



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:

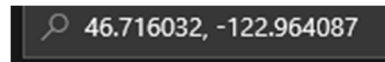
Score Variables	Weight
Remaining Life	40%
Repair Need	0%
Program Area Served	40%
Life Safety	10%
Past Repairs	0%
Student Demographics	10%

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.



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).

53

South Puget Sound C. C. - Main Campus

Gas

Point Location - Latitude: 47.024437

Point Location - Longitude: -122.92978

Pipe Size: 2"

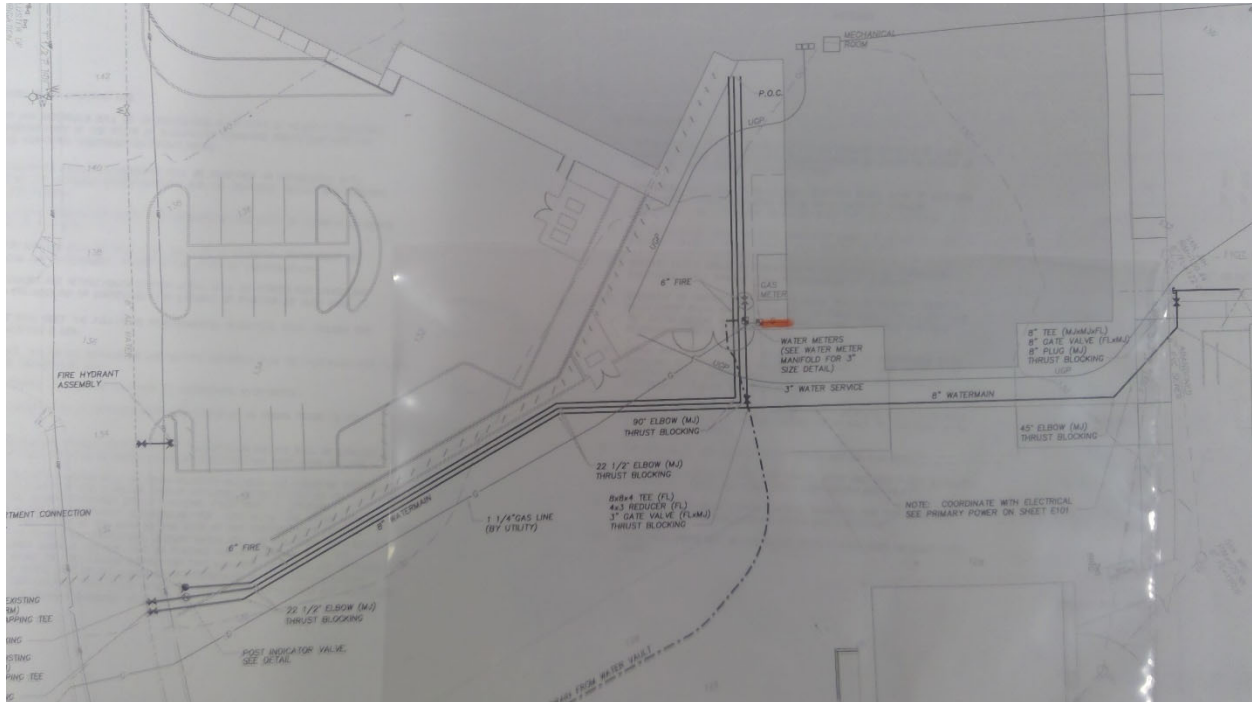
Placement: Exterior

Age: 16

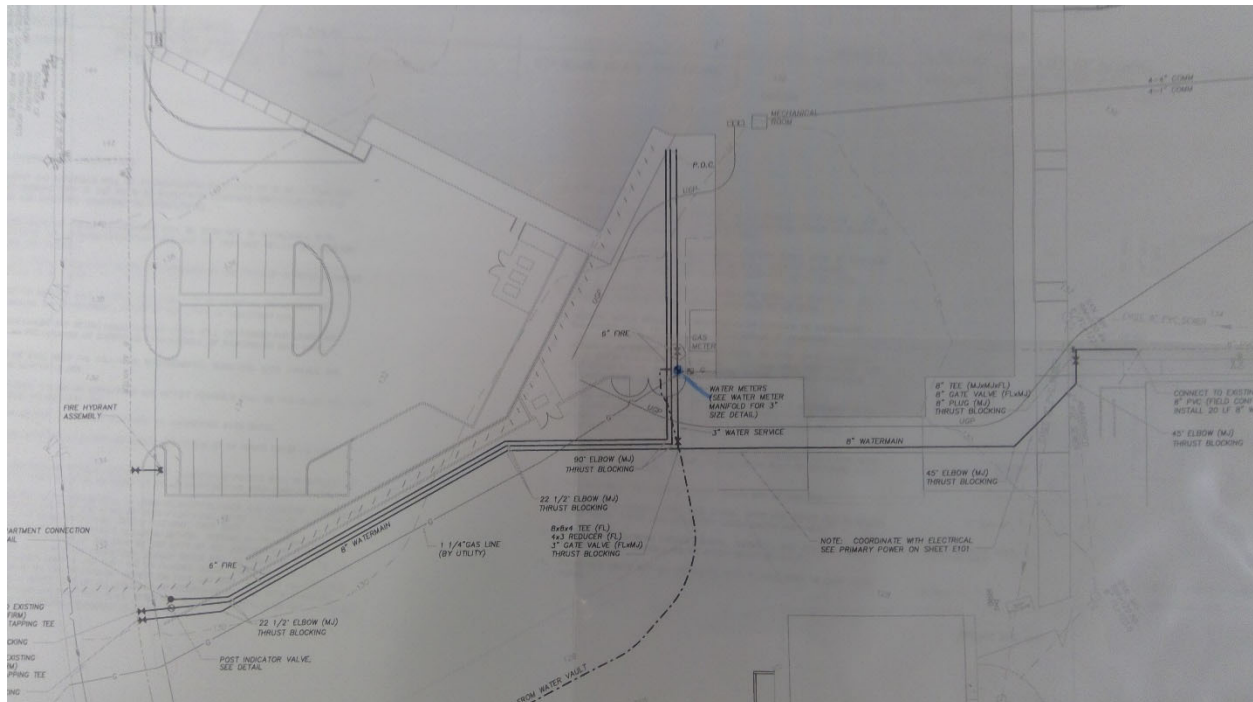
Expected life: 18

Survey Score: 2.78402273123498

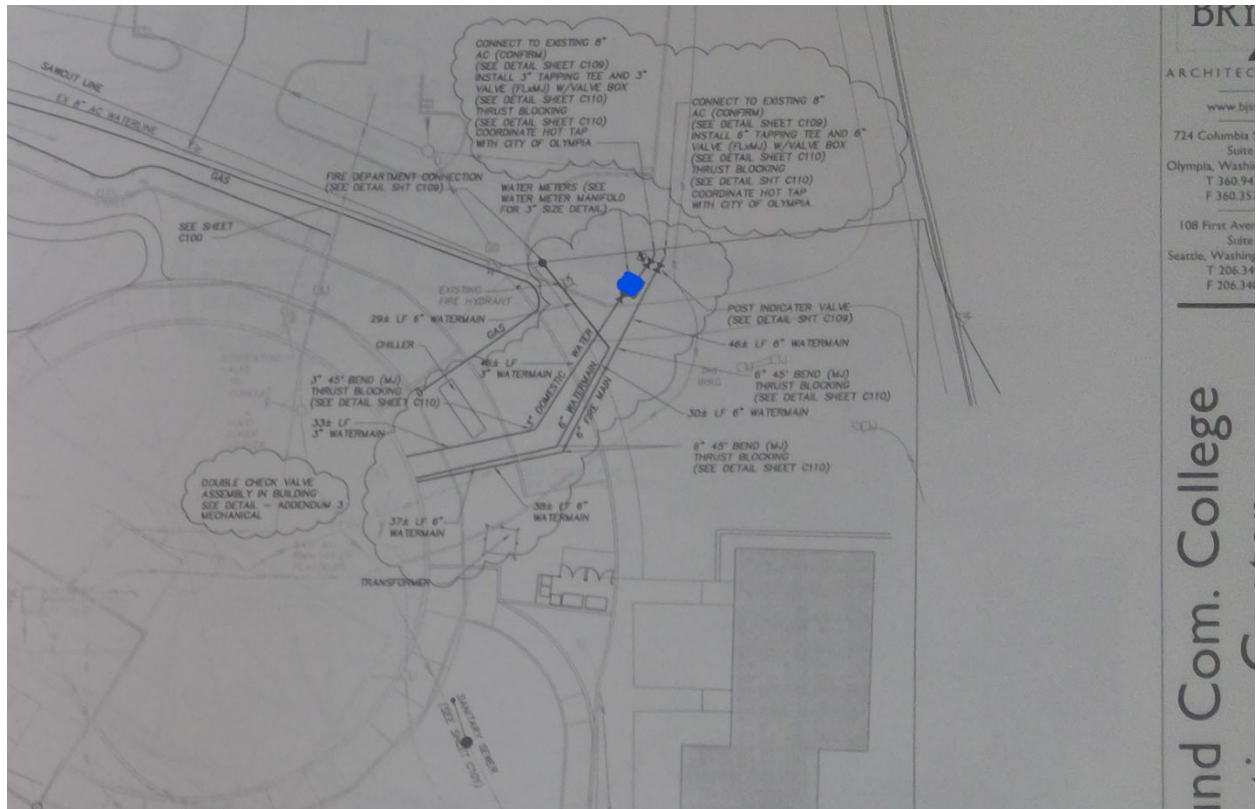
Rank: 988



Rank: 989



Rank: 990



69

South Puget Sound C. C. - Main Campus

Potable Water

Point Location - Latitude: 47.022253

Point Location - Longitude: -122.933077

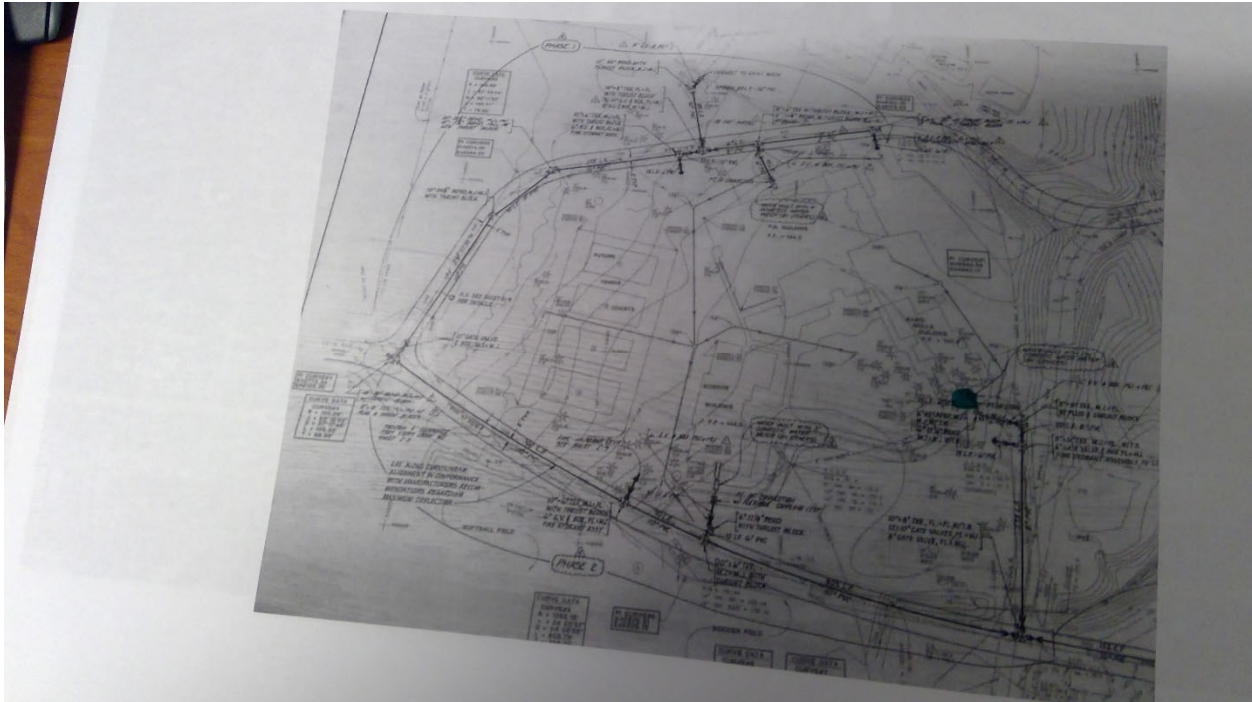
Pipe Size: 2"

Age: 20

Expected life: 18

Survey Score: 3.58402273123498

Rank: 425



89

South Puget Sound C. C. - Main Campus

Storm

Length: 750

Area: 5000

Age: 50

Expected life: 51

Survey Score: 2.38402273123498

Rank: 1335



93

South Puget Sound C. C. - Main Campus

Storm

Point Location - Latitude: 47.021878

Point Location - Longitude: -122.930053

Depth: 6

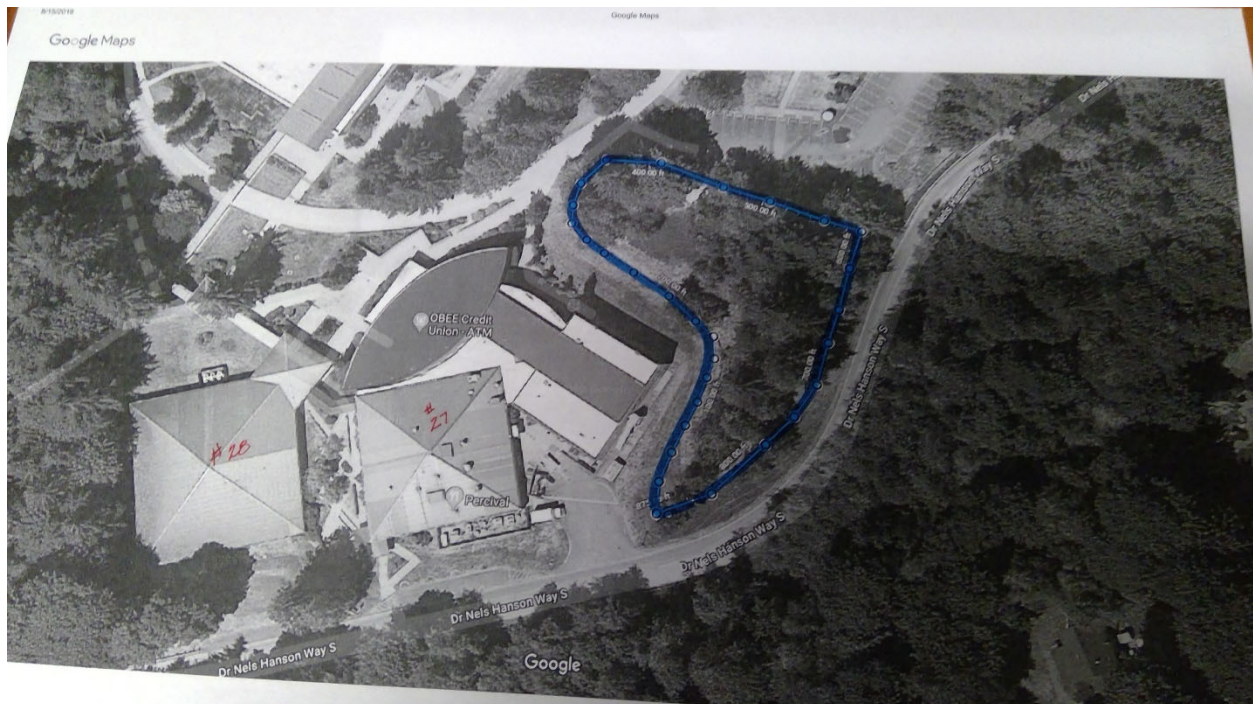
Area: 30000

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

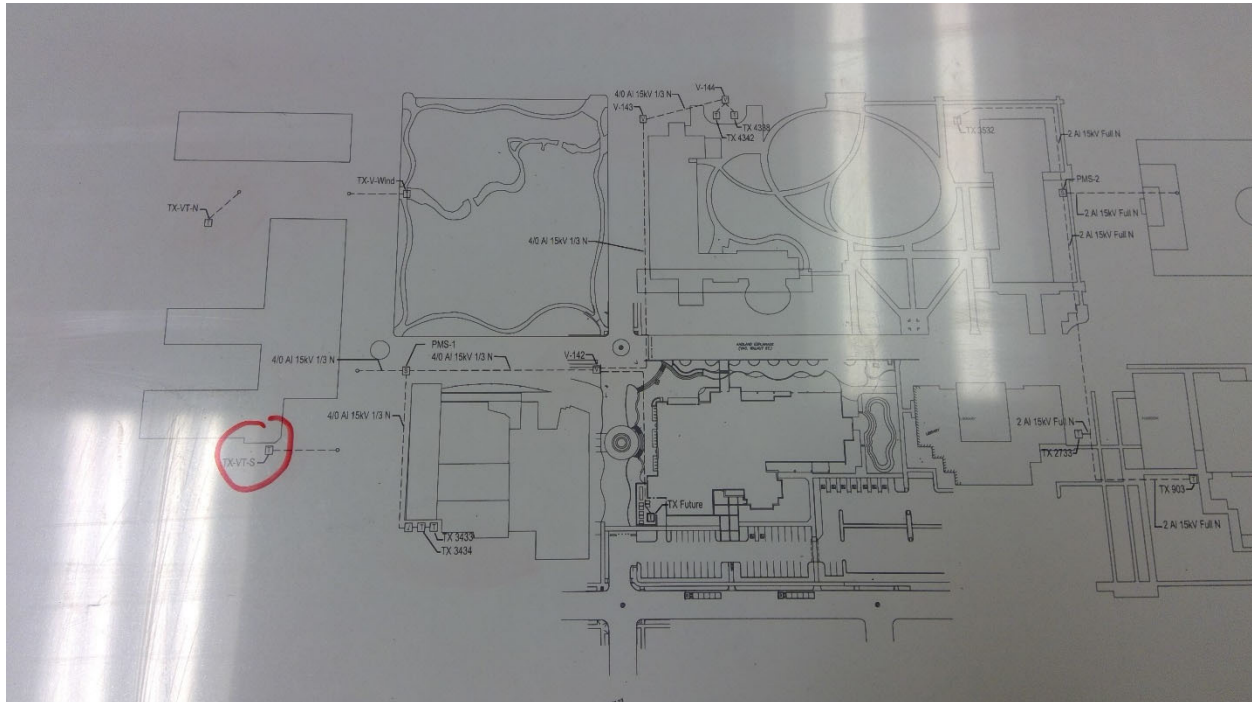
Placement: Exterior

Age: 28

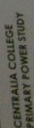
Expected life: 33

Survey Score: 2.38069826374849

Rank: 1338



Rank: 436



Rank: 1003



223

South Puget Sound C. C. - Main Campus

Gas

Point Location - Latitude: 47.024437

Point Location - Longitude: -122.92978

Pipe Size: 2"

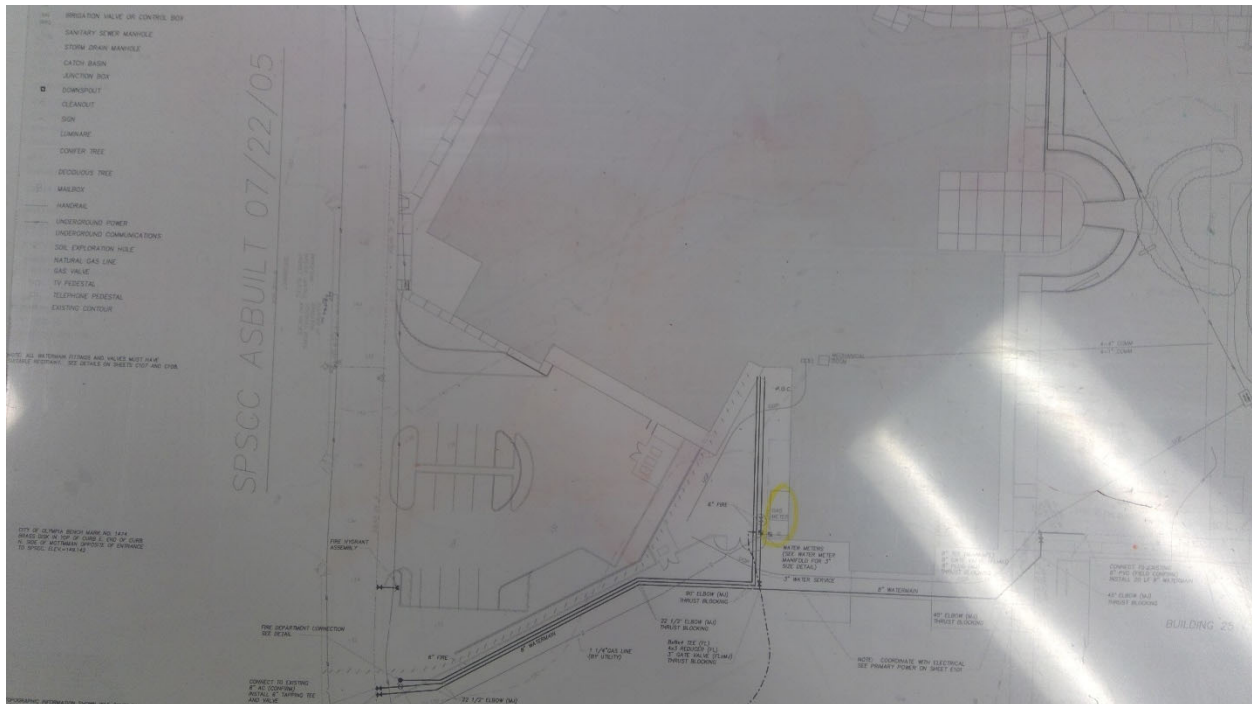
Placement: Exterior

Age: 14

Expected life: 18

Survey Score: 2.38402273123498

Rank: 1336



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

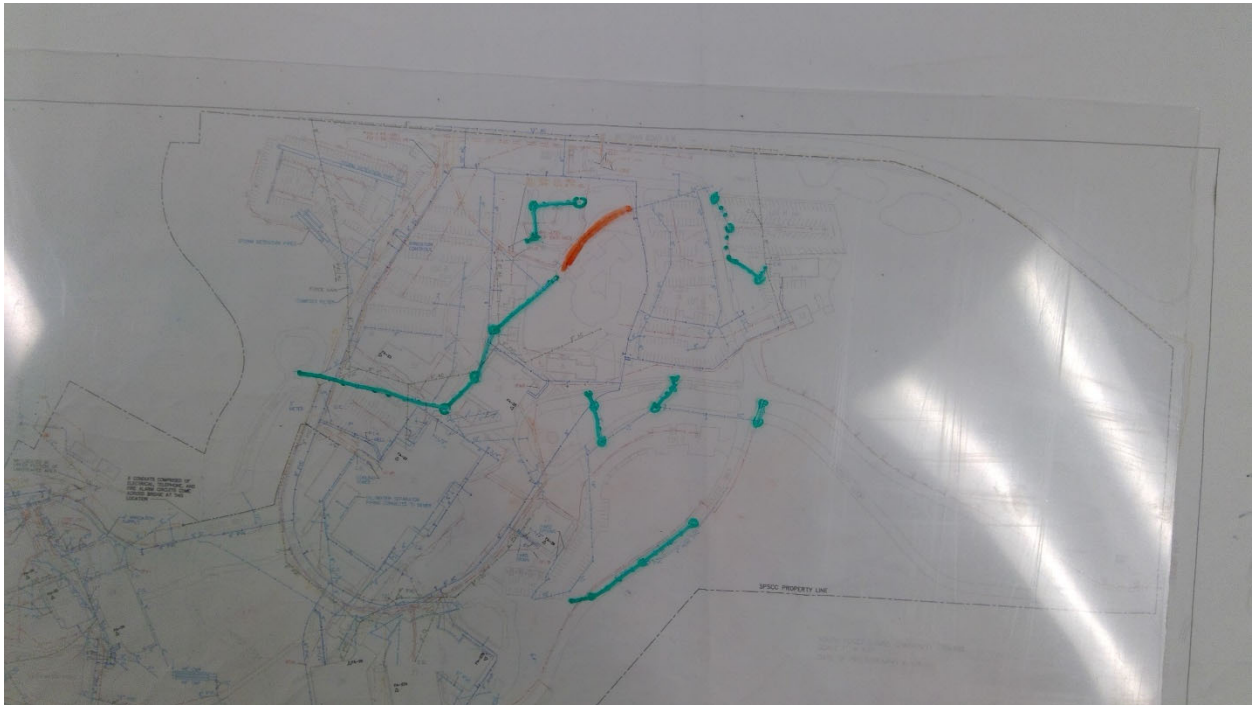
Connections: 2

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

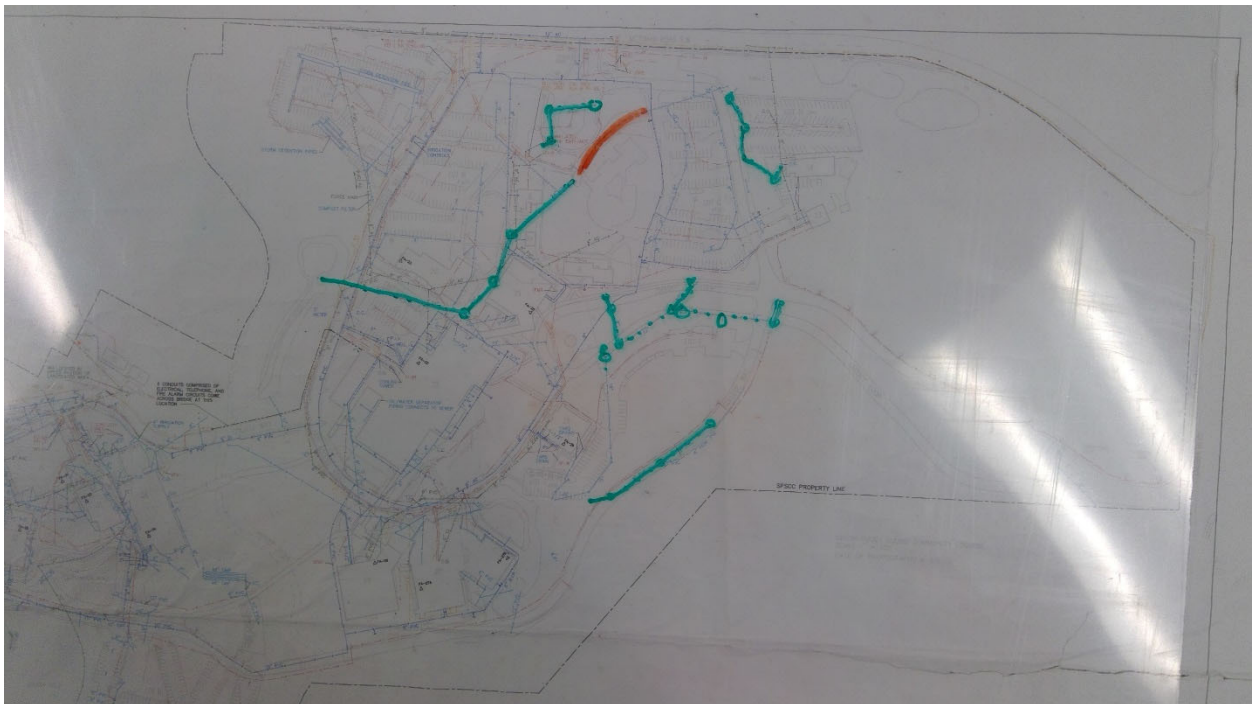
Connections: 4

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 buried

Material: Copper

Under Hardscape: 0.9

Path Configuration: Multiple segments

Placement Method: Direct buried

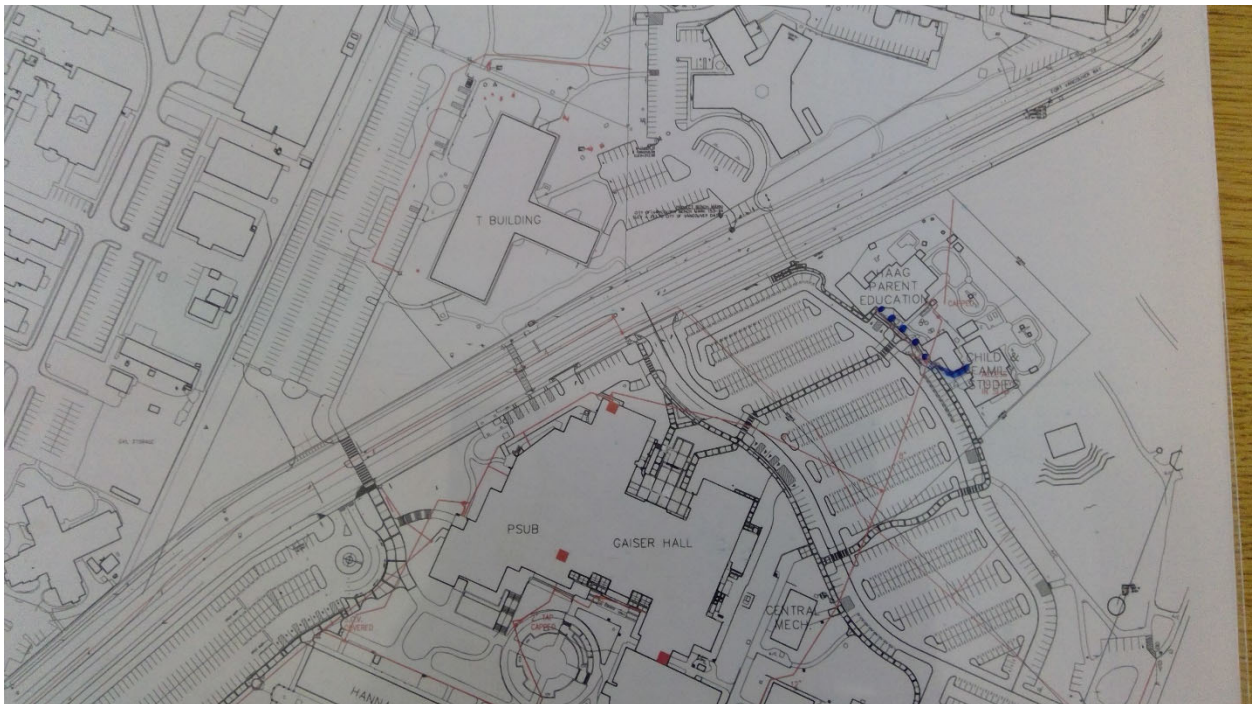
Connections: 1

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

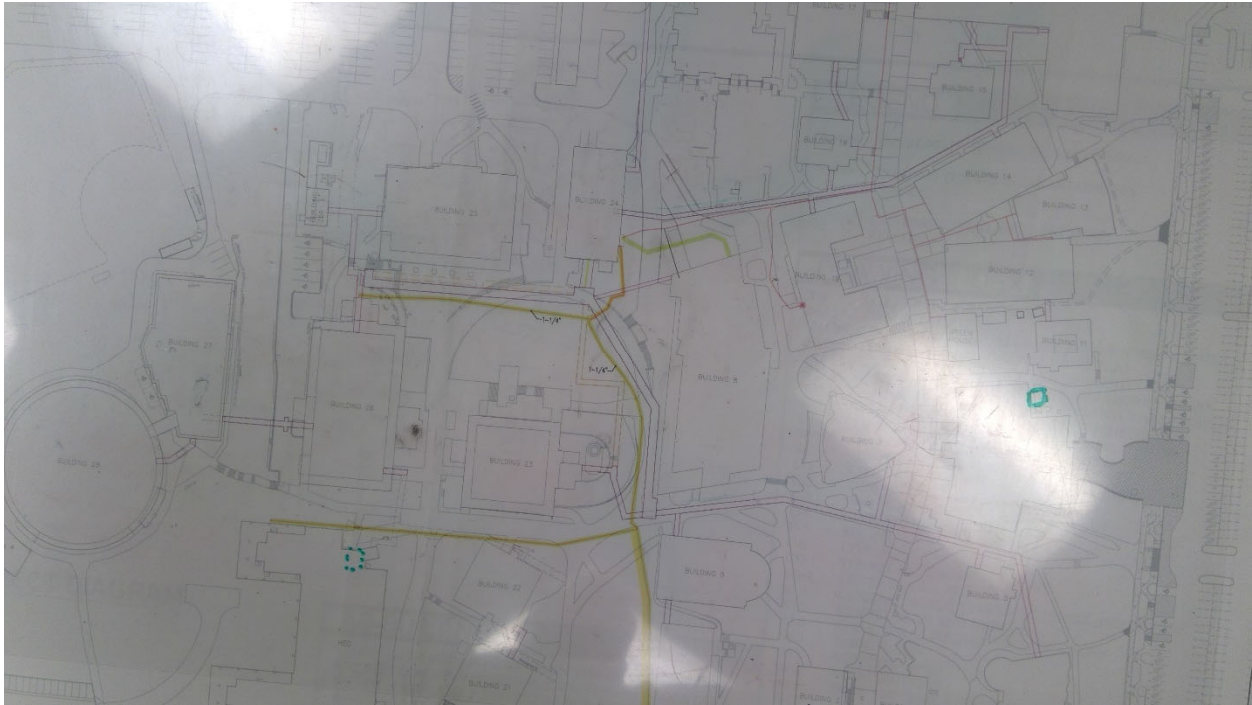
Cooling Tower Size: 80

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 buried

Material: Copper

Under Hardscape: 0.7

Path Configuration: Multiple segments

Placement Method: Direct buried

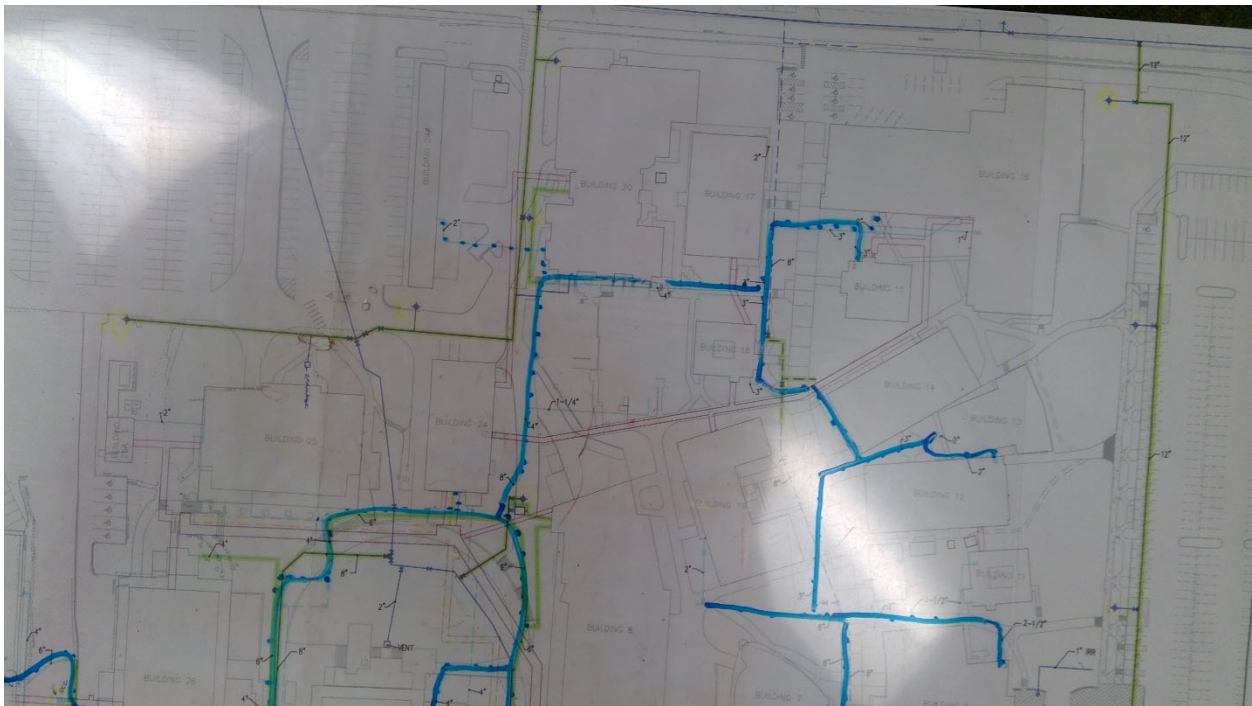
Connections: 2

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

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

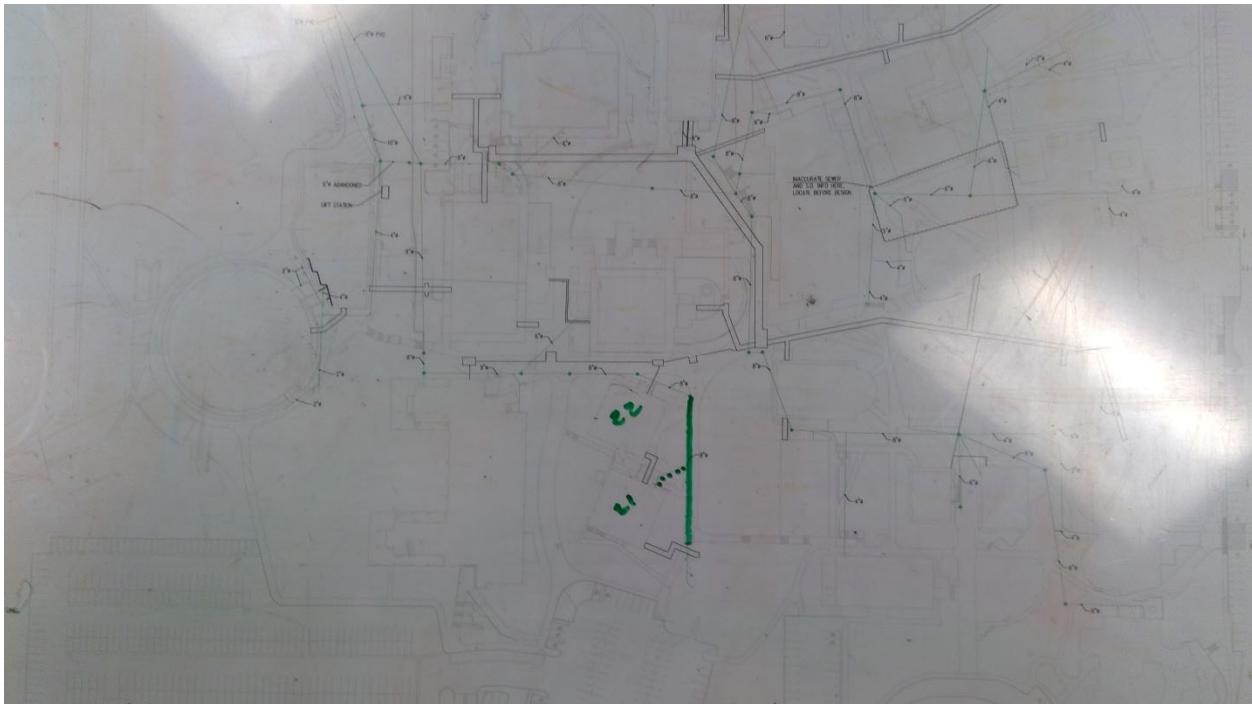
Man holes: 0

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

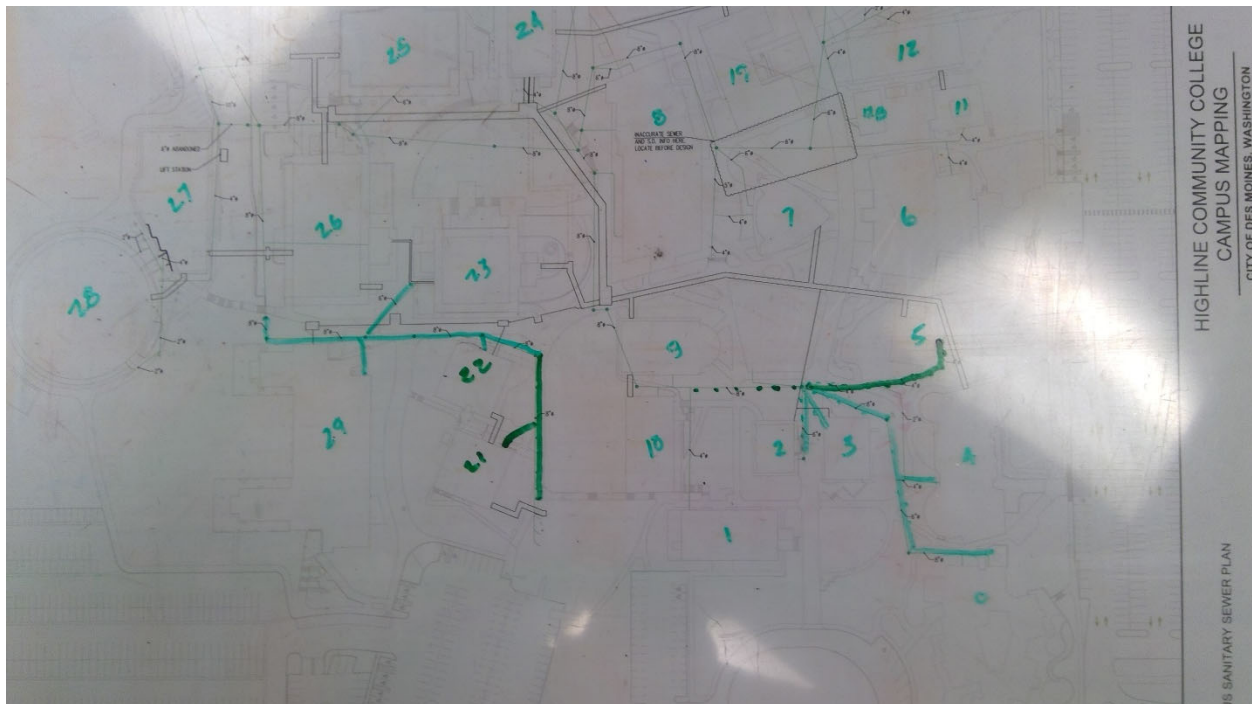
Man holes: 0

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



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

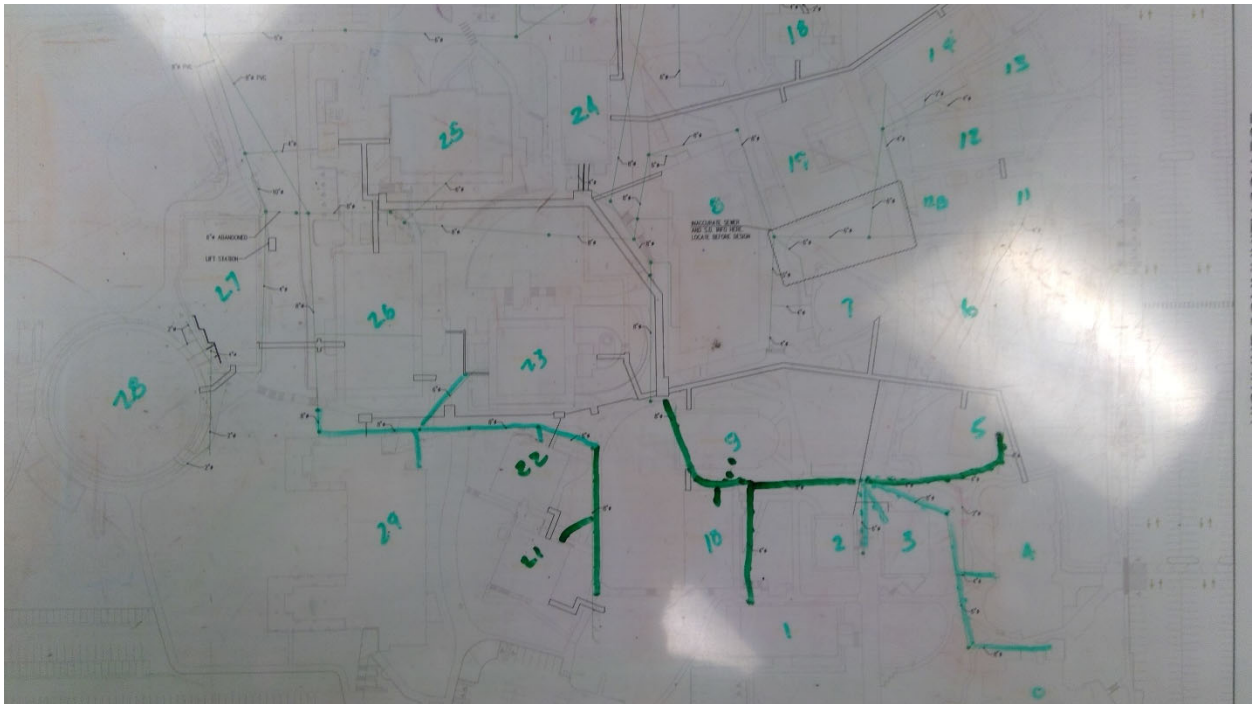
Man holes: 2

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

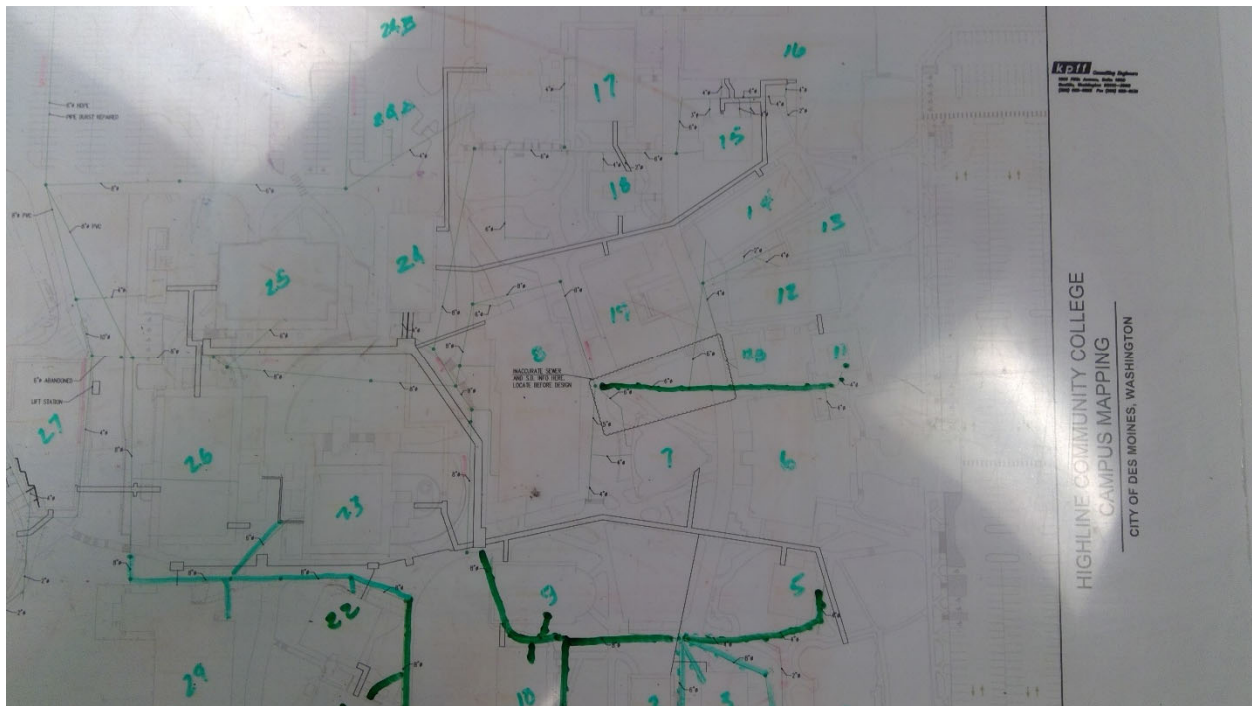
Man holes: 0

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

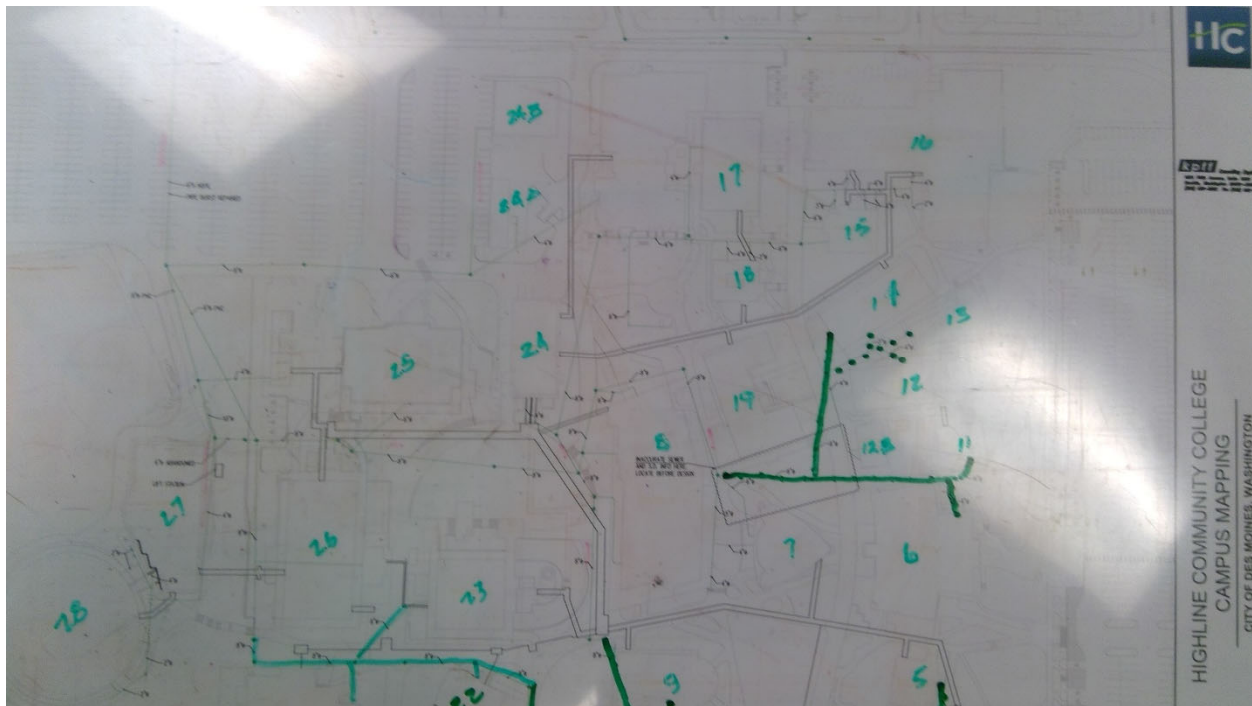
Man holes: 0

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

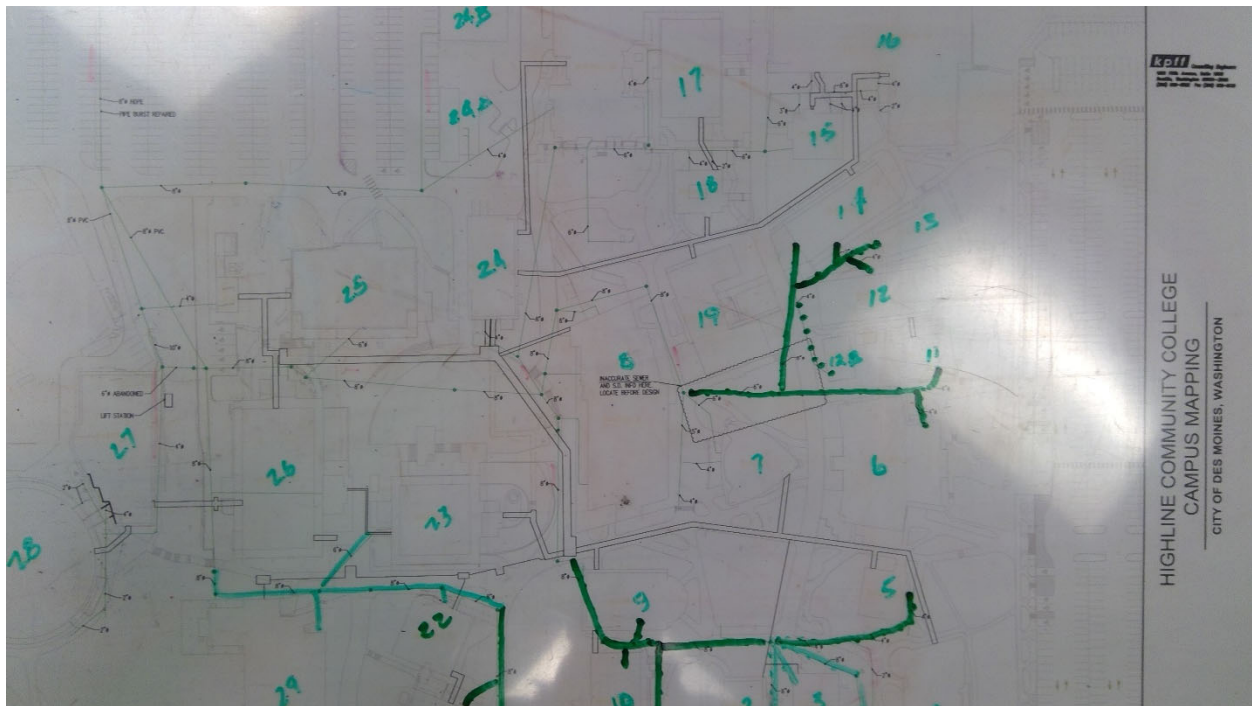
Man holes: 0

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

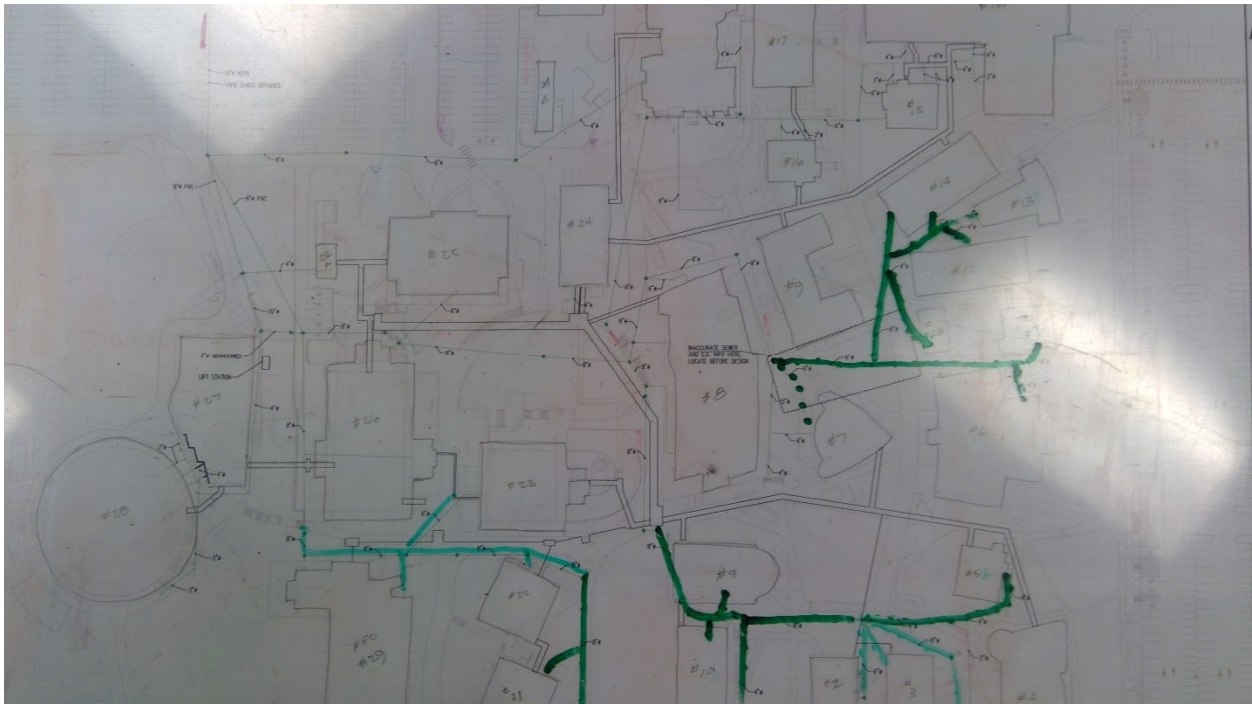
Man holes: 0

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

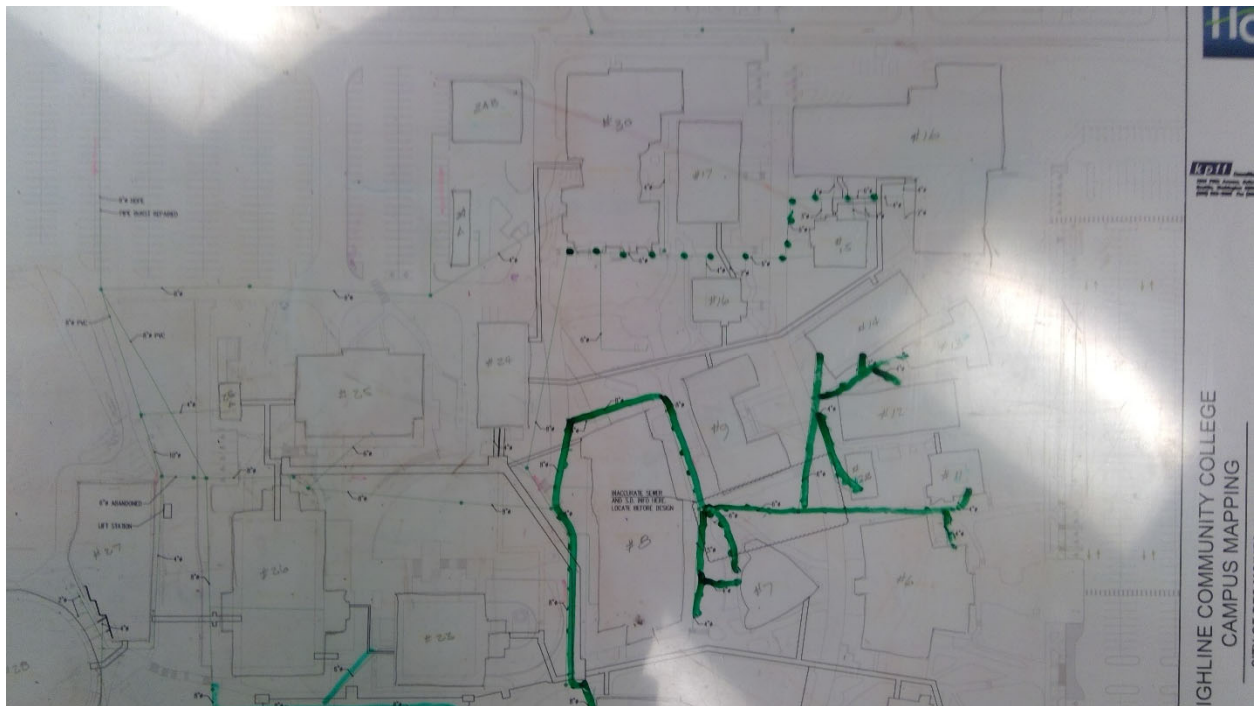
Man holes: 3

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

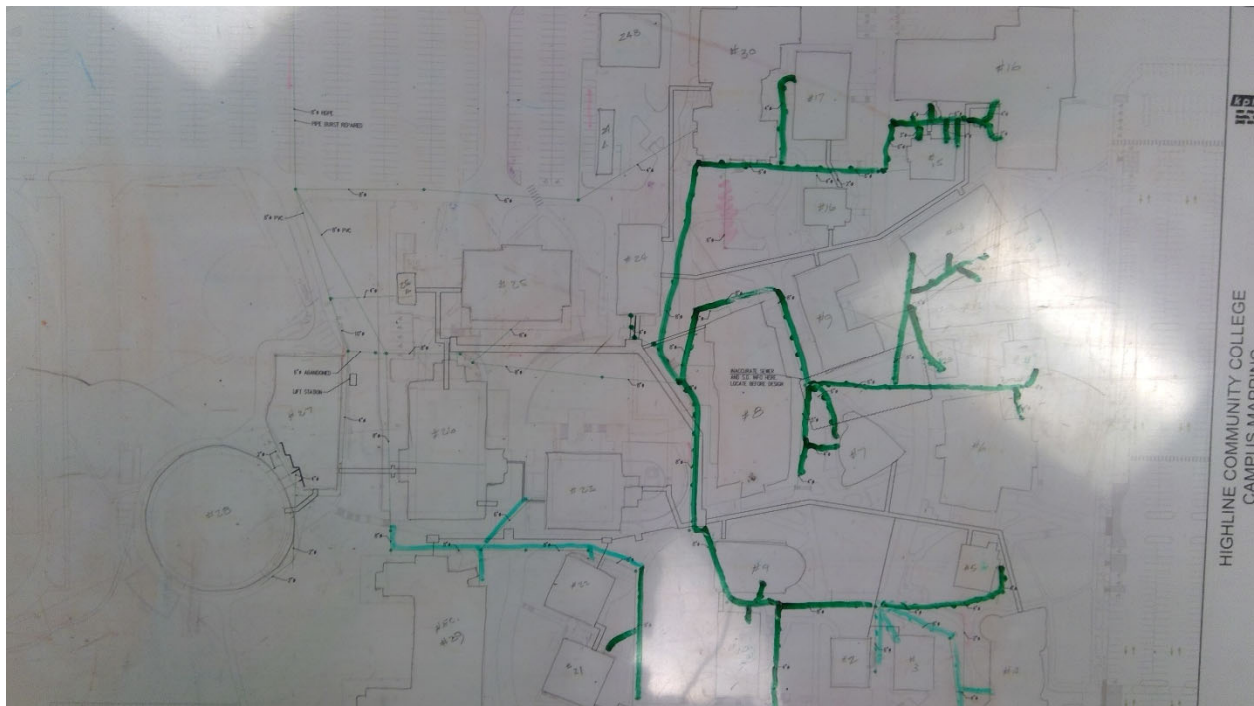
Man holes: 0

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

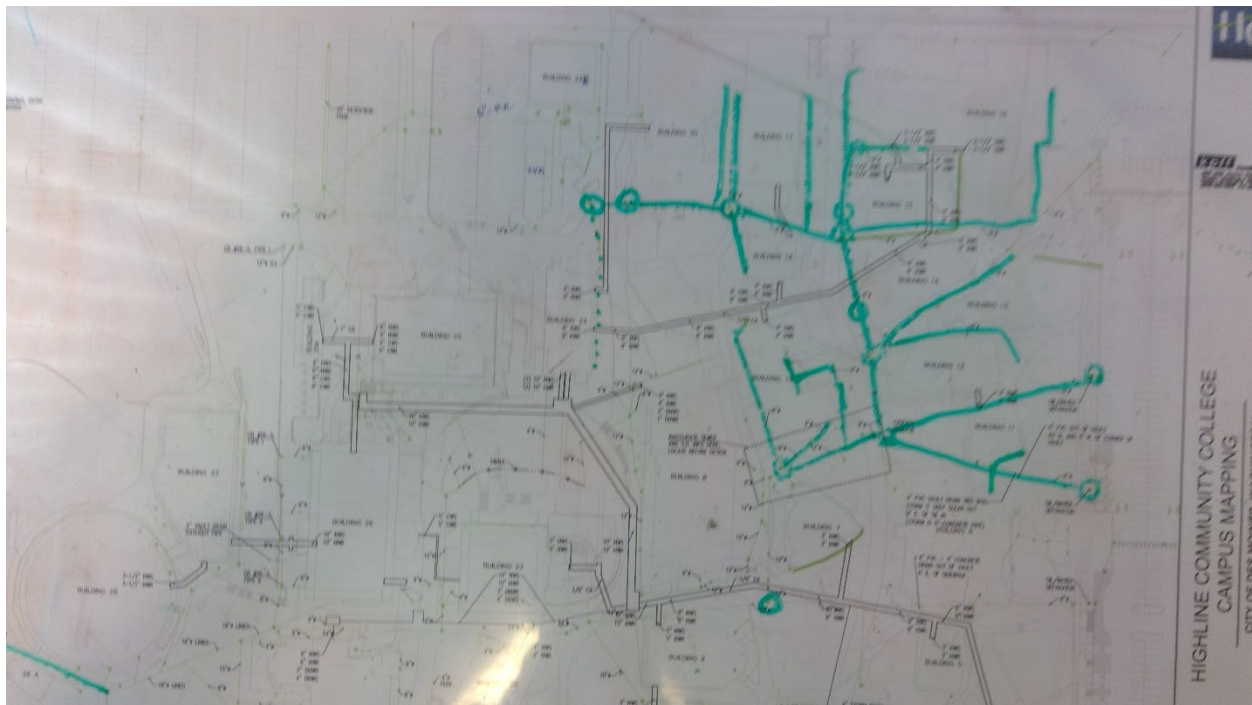
Connections: 1

Age: 56

Expected life: 57

Survey Score: 2.56679840343442

Rank: 1277



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

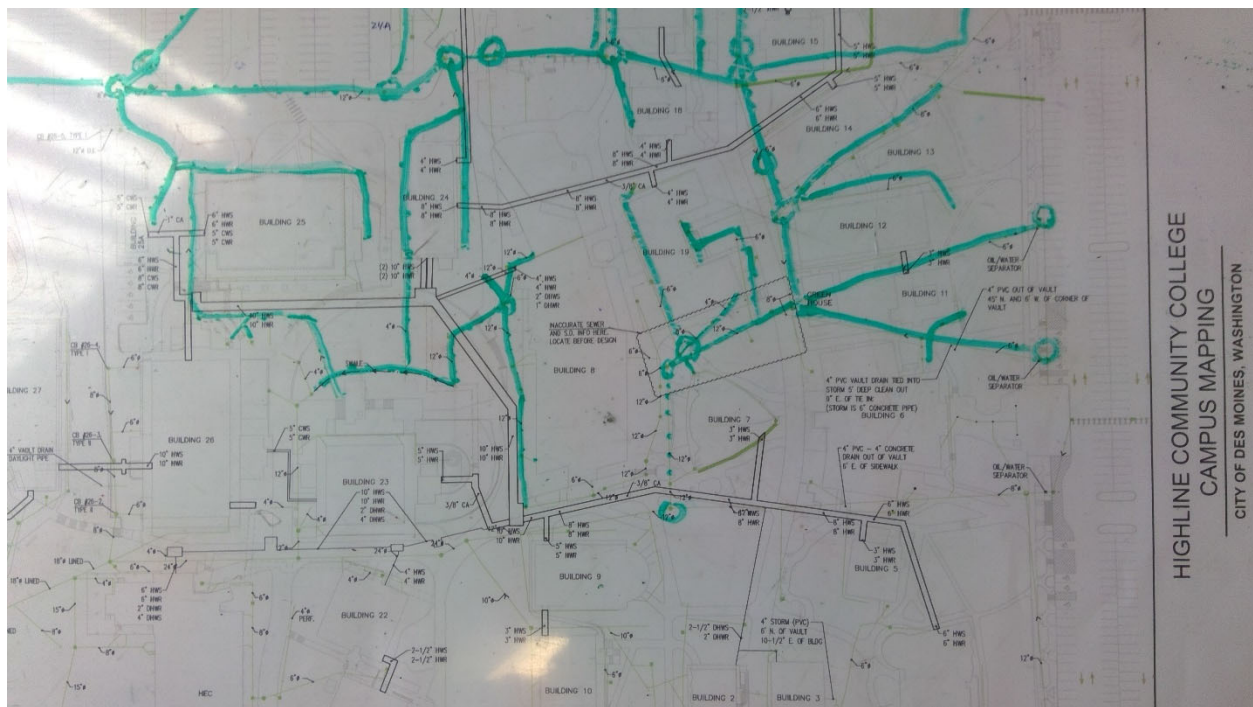
Connections: 1

Age: 54

Expected life: 57

Survey Score: 3.76679840343442

Rank: 306



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

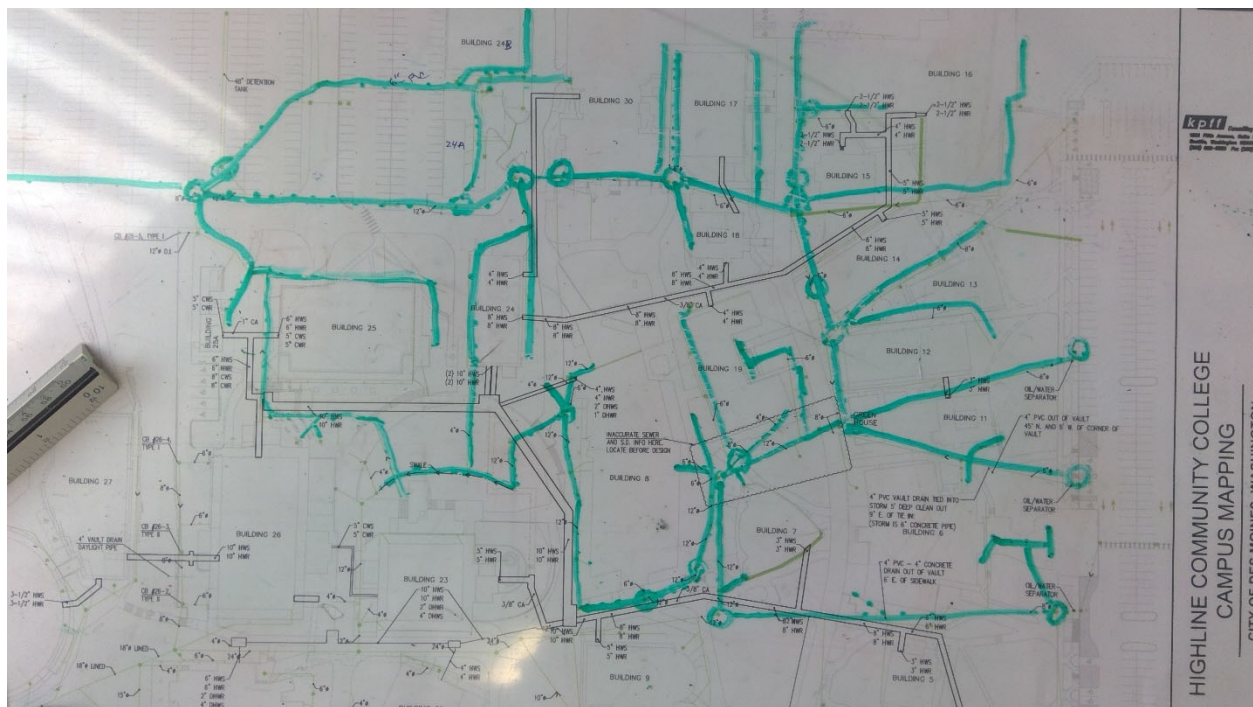
Connections: 1

Age: 56

Expected life: 57

Survey Score: 3.36679840343442

Rank: 571



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

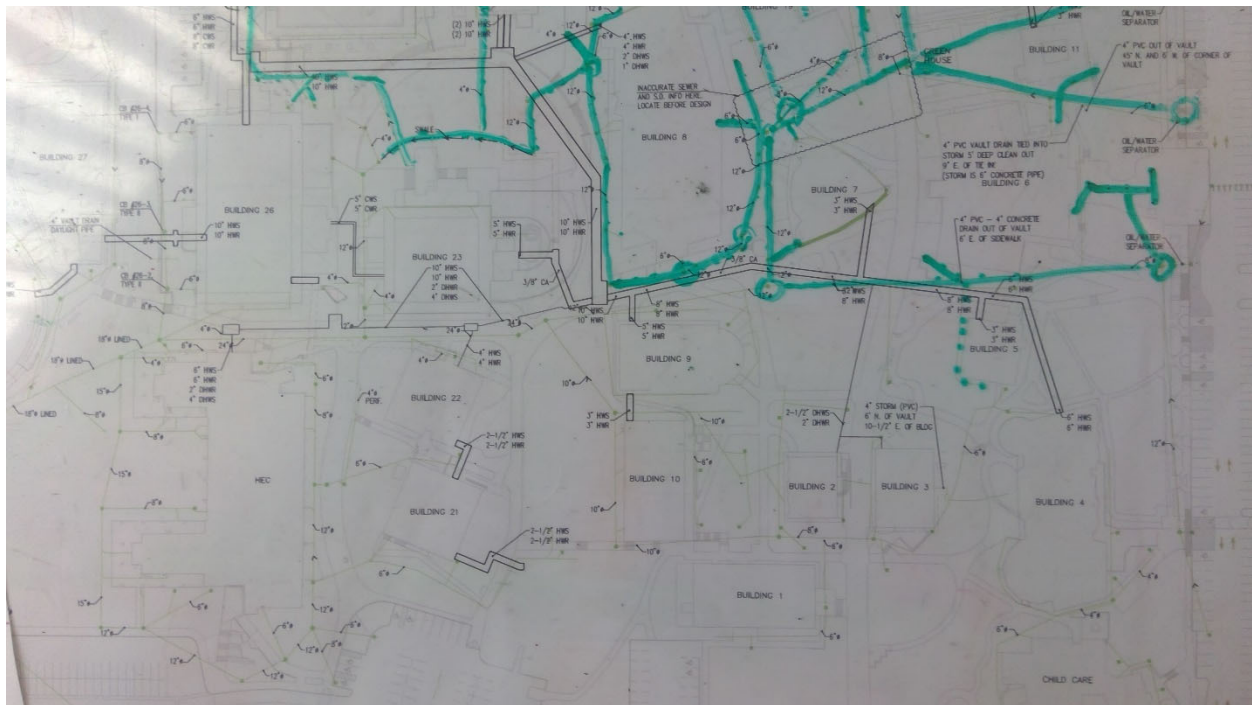
Connections: 2

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

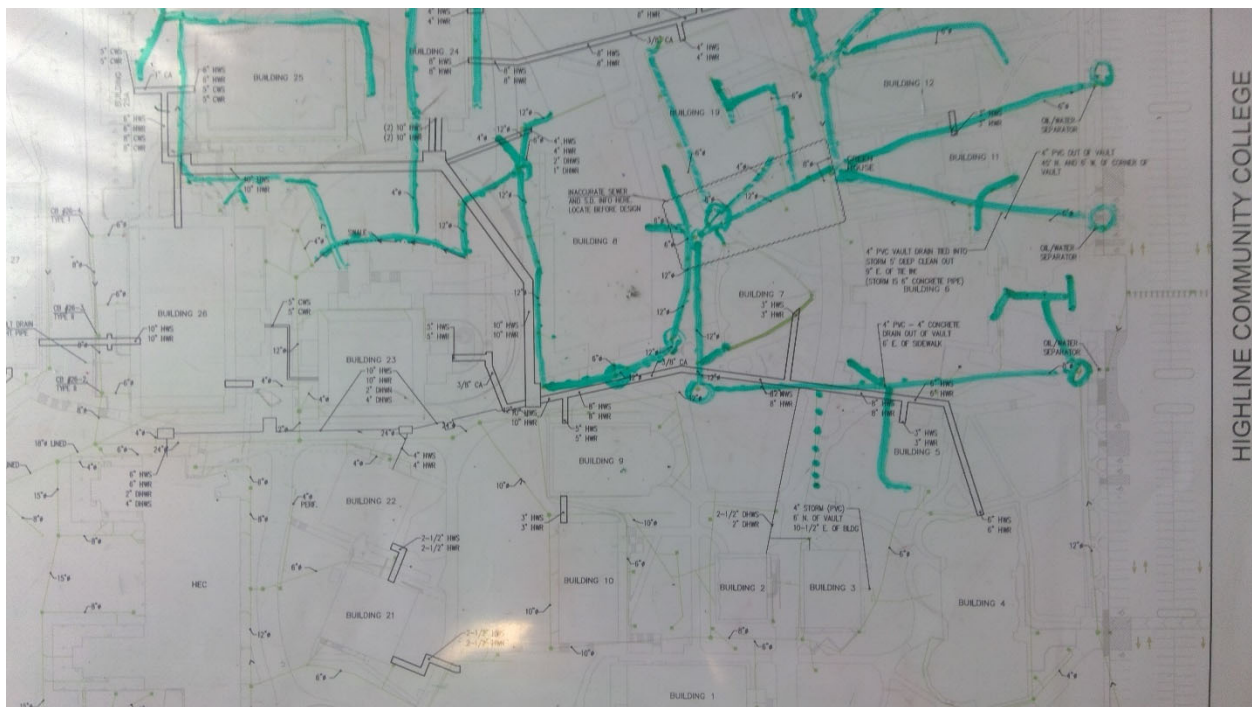
Connections: 1

Age: 56

Expected life: 57

Survey Score: 2.56679840343442

Rank: 1280



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

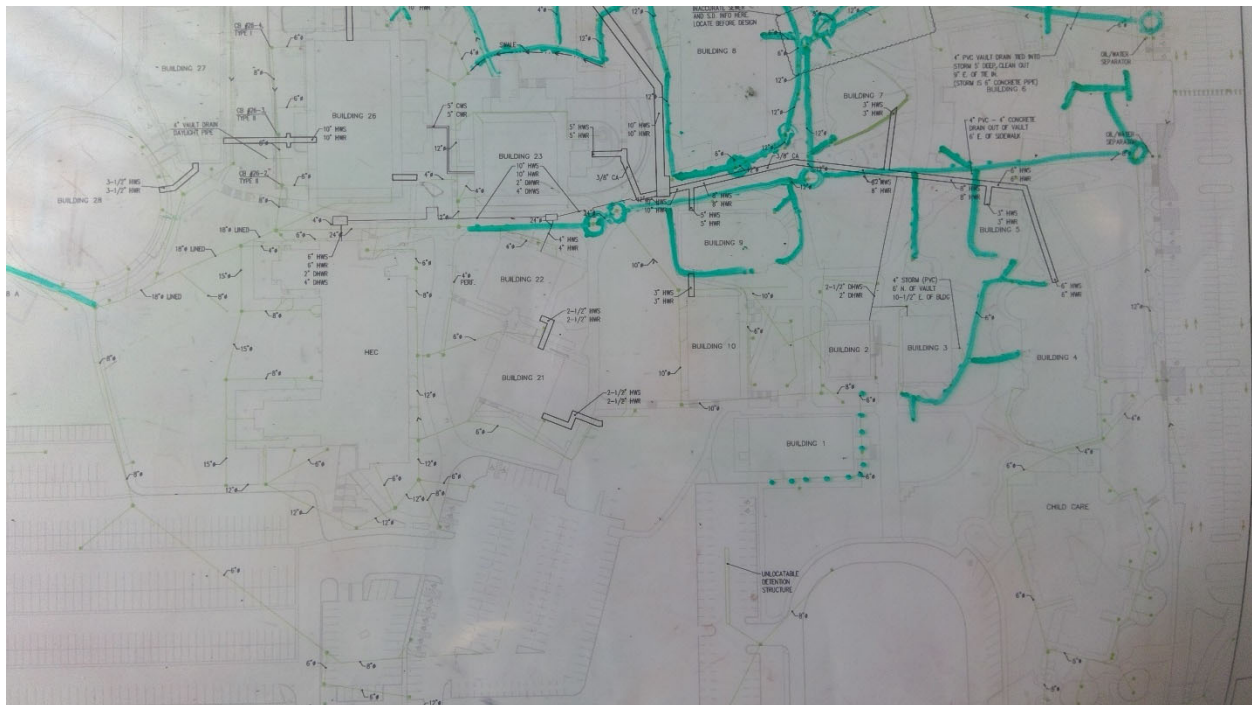
Connections: 2

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

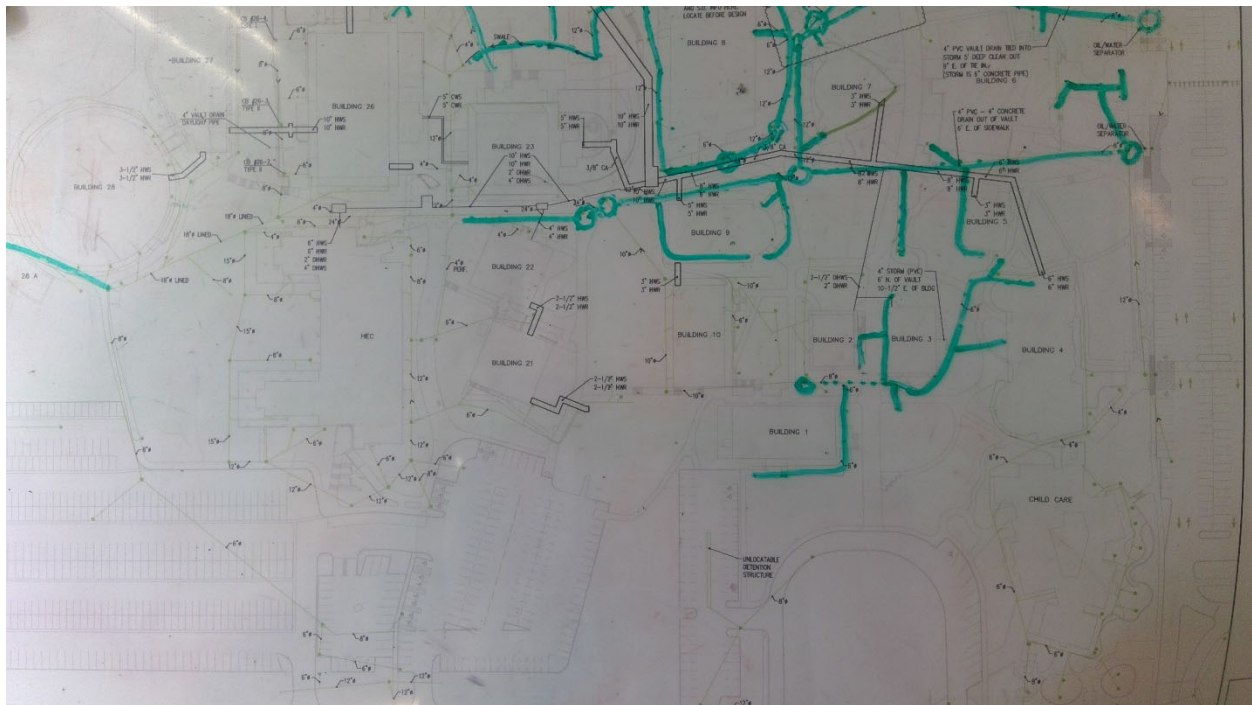
Connections: 0

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

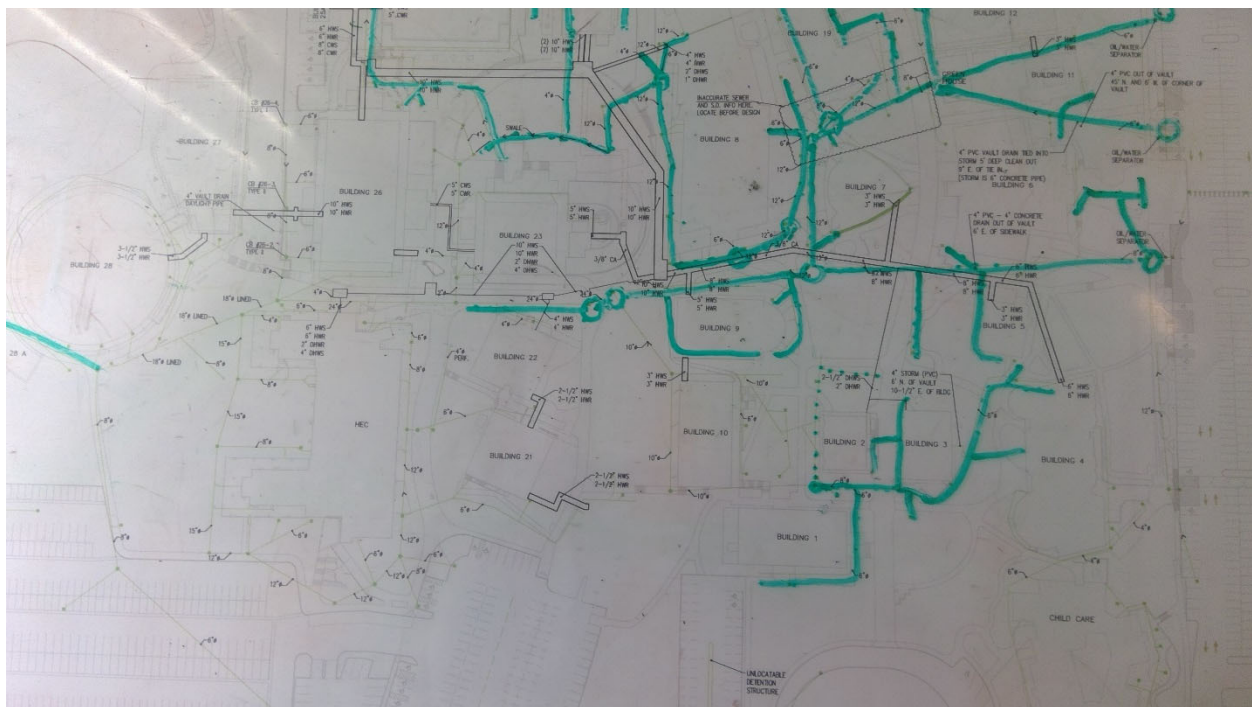
Connections: 2

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

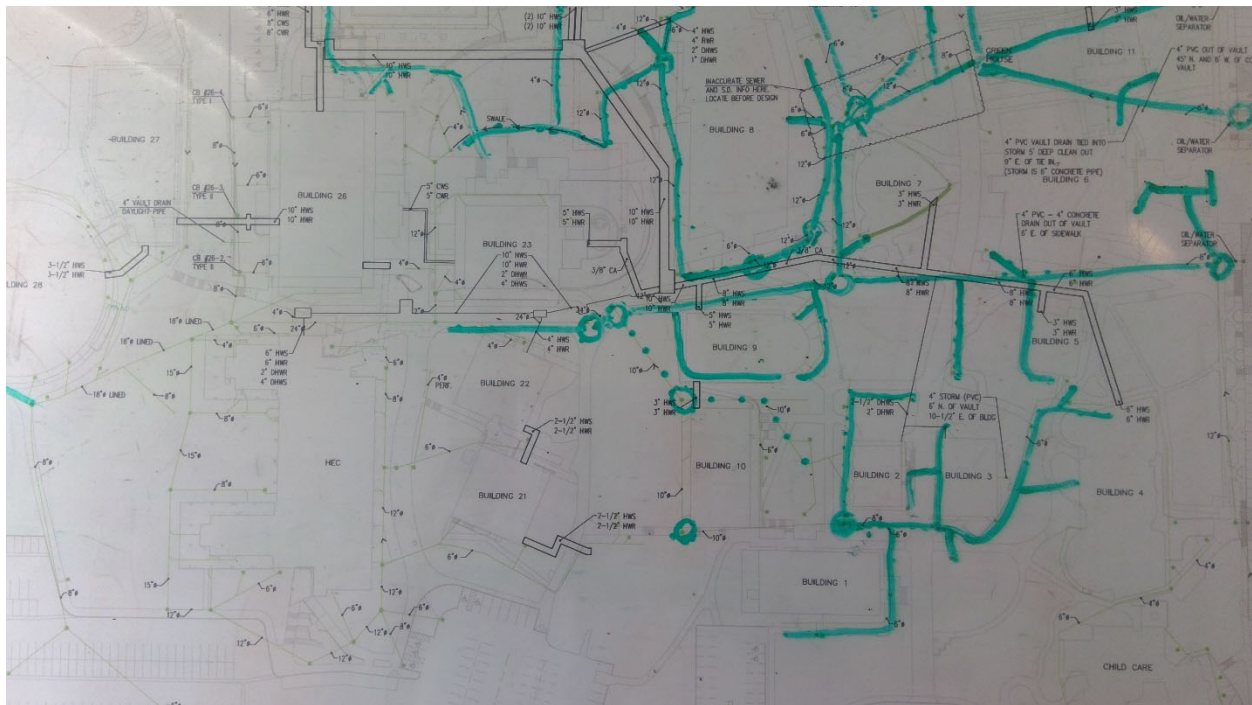
Connections: 2

Age: 56

Expected life: 57

Survey Score: 4.16679840343442

Rank: 196



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

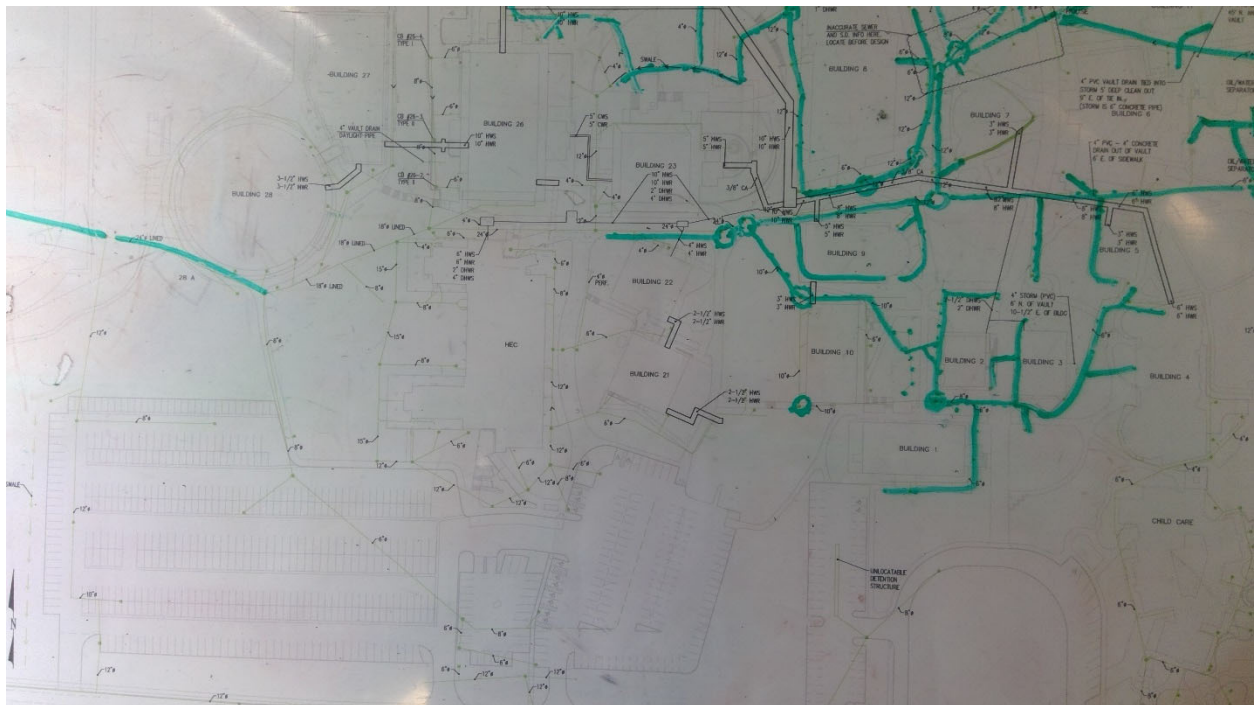
Connections: 2

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

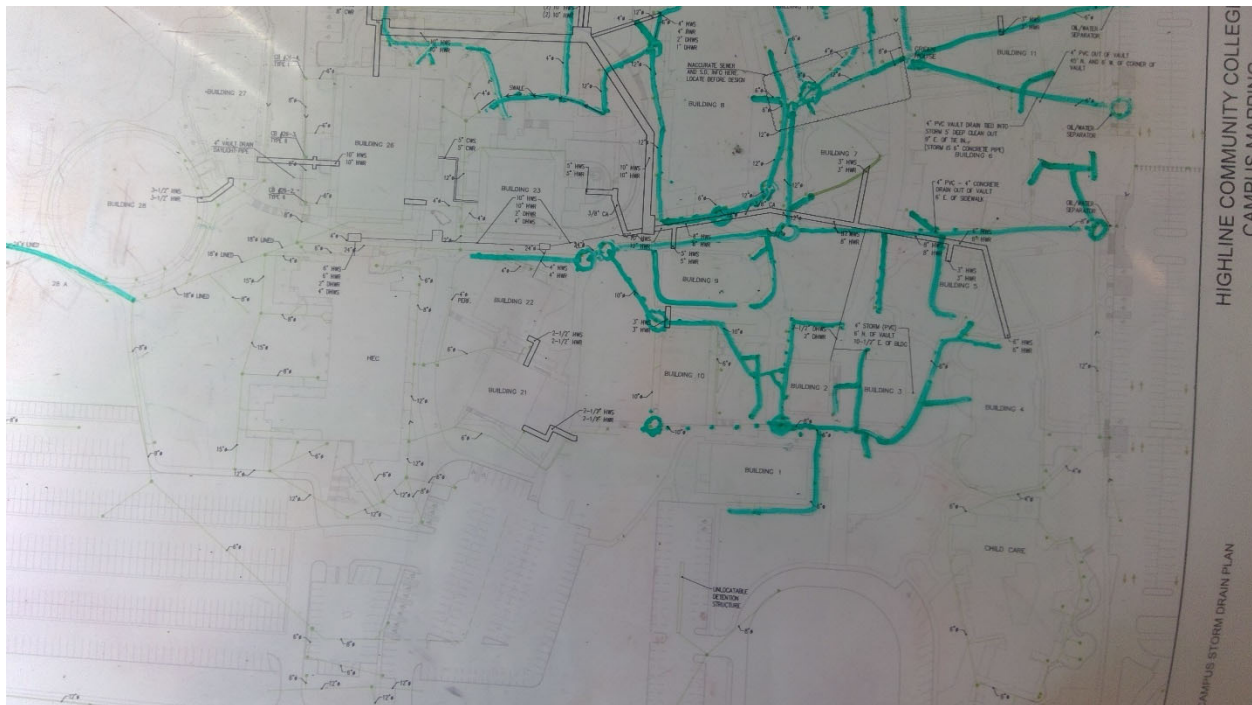
Connections: 0

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

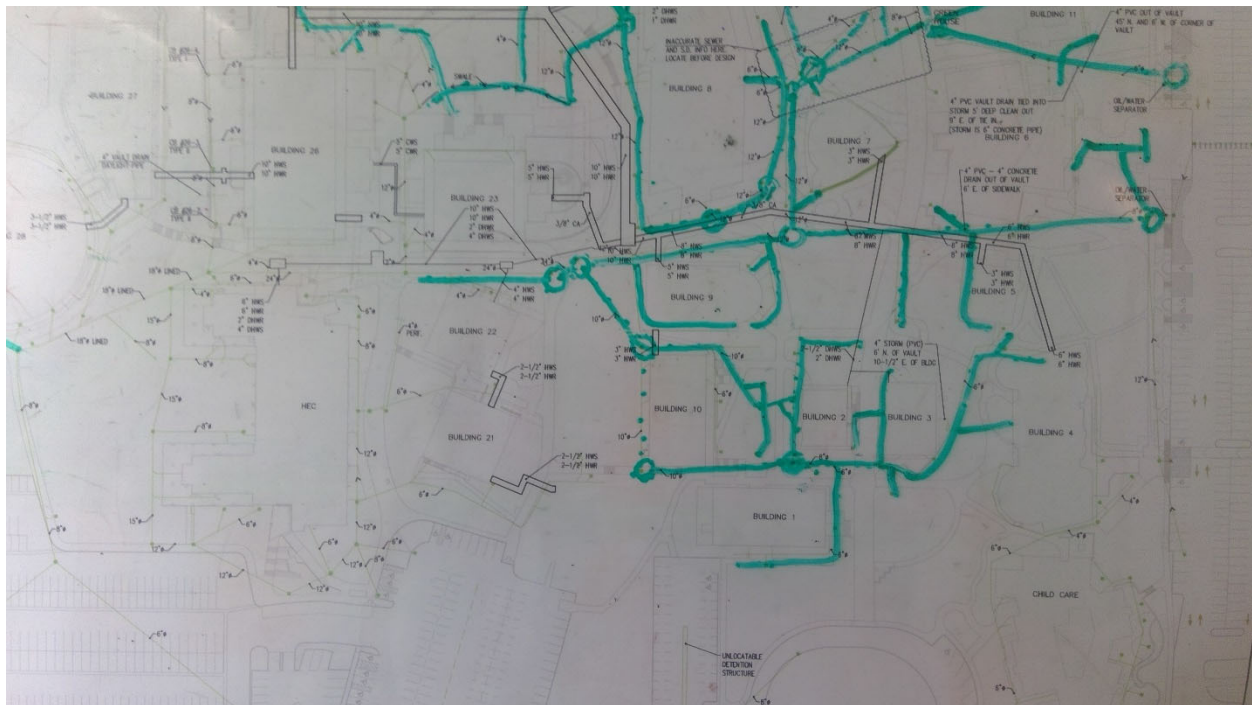
Connections: 3

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

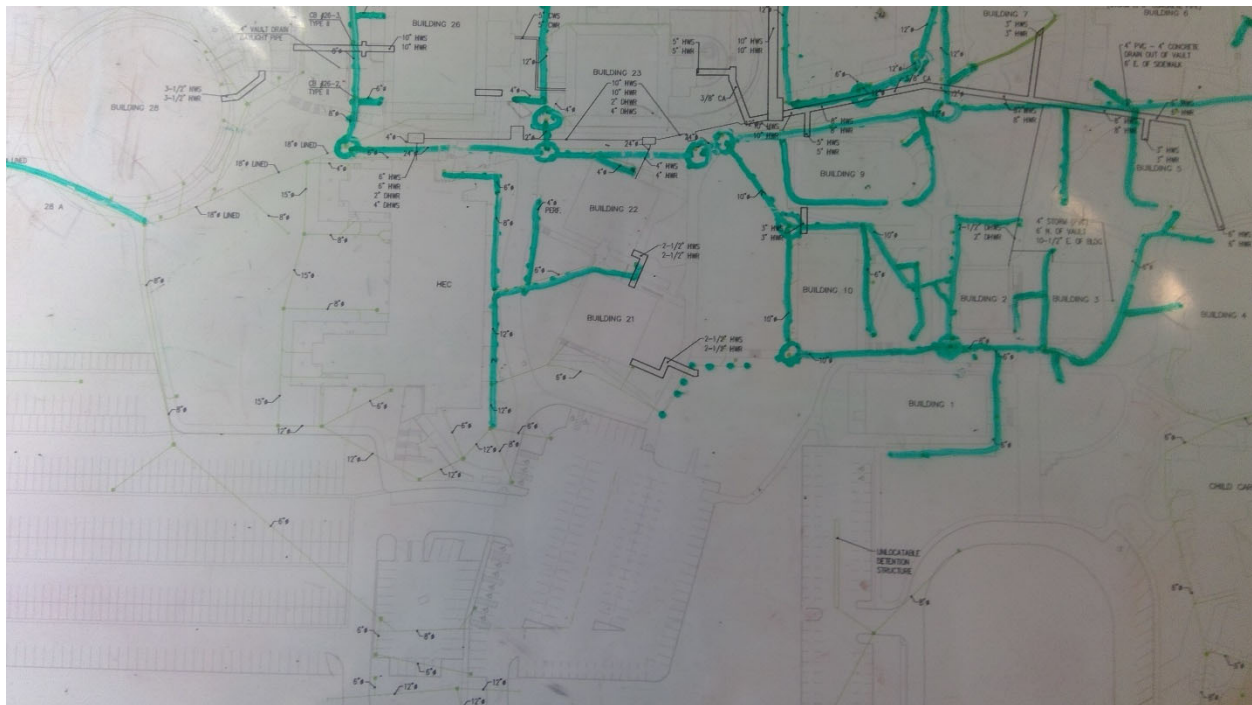
Connections: 2

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

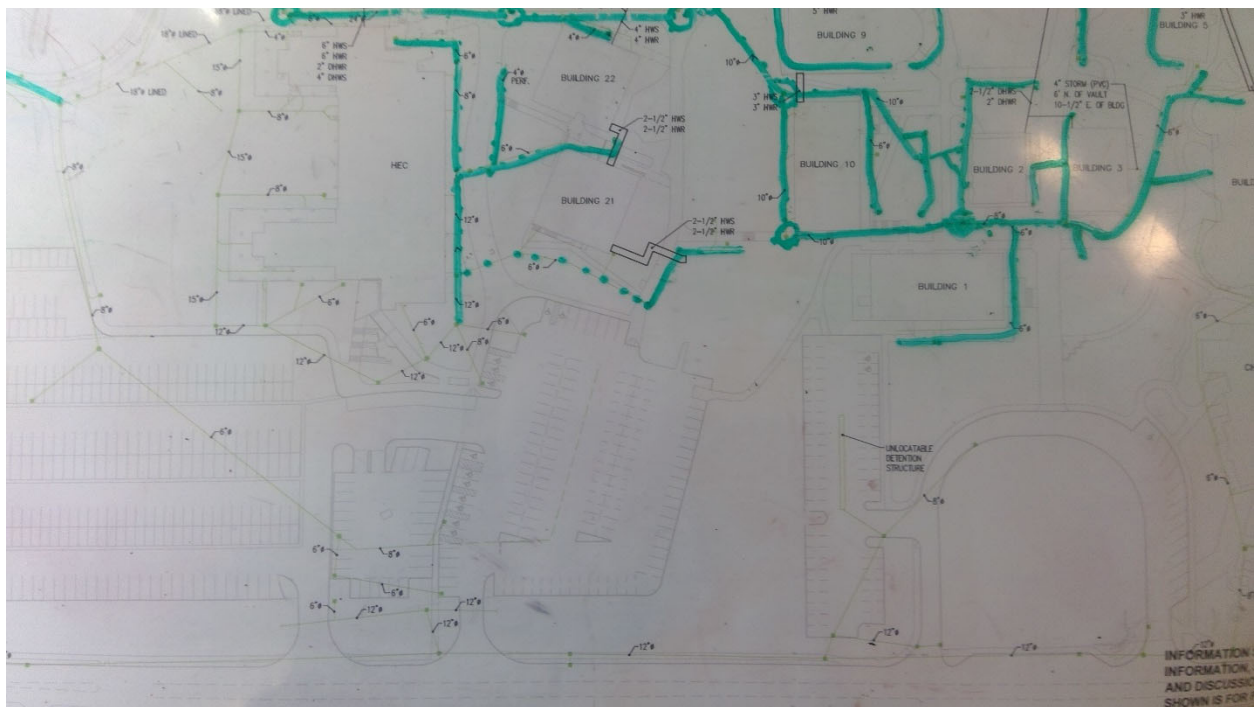
Connections: 2

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

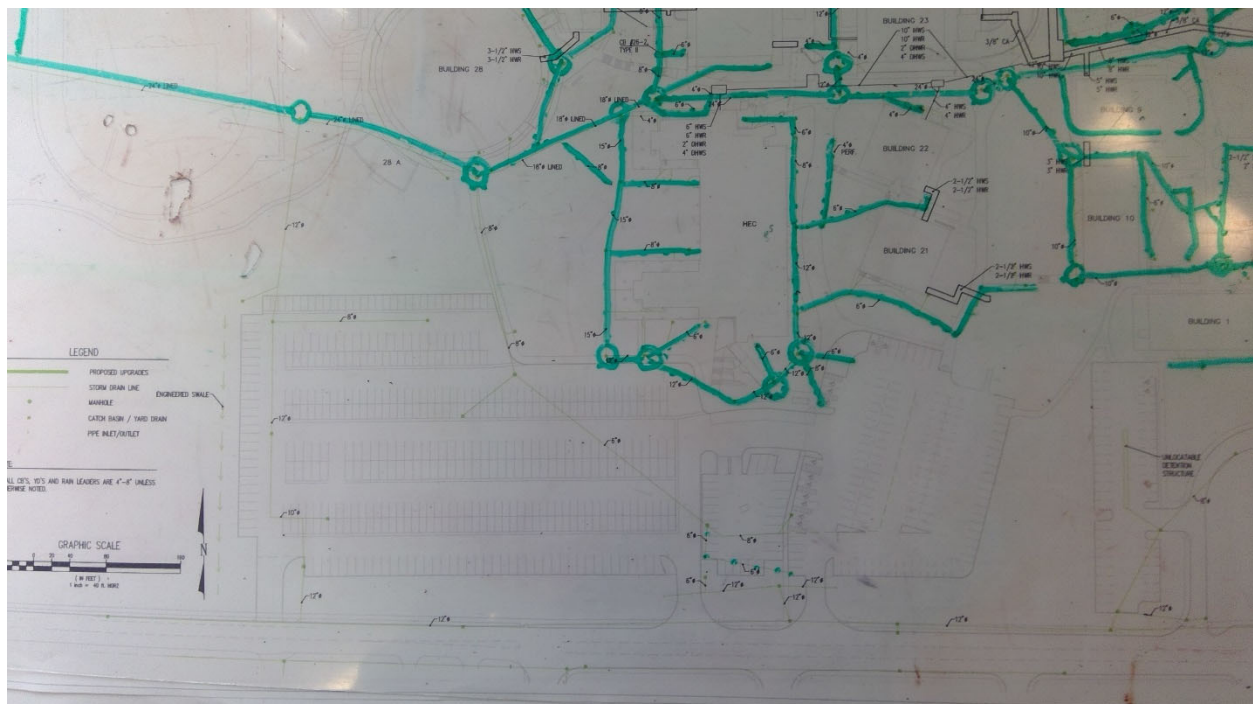
Connections: 3

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

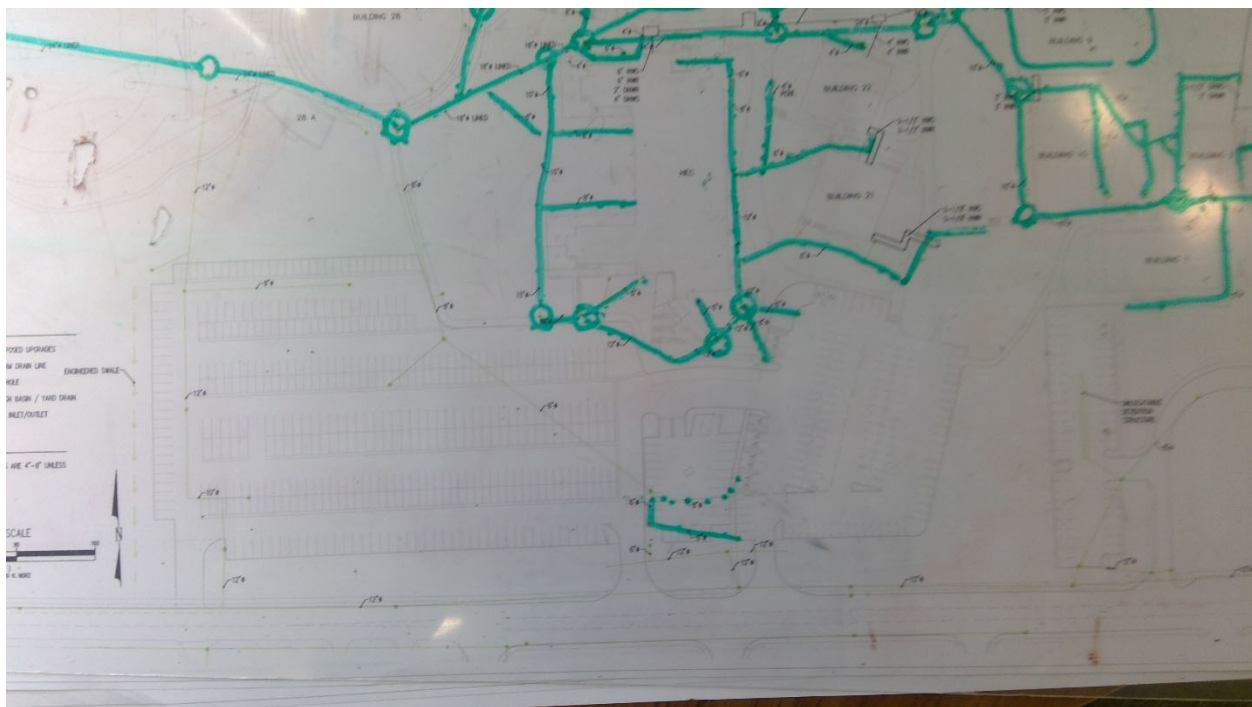
Connections: 2

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

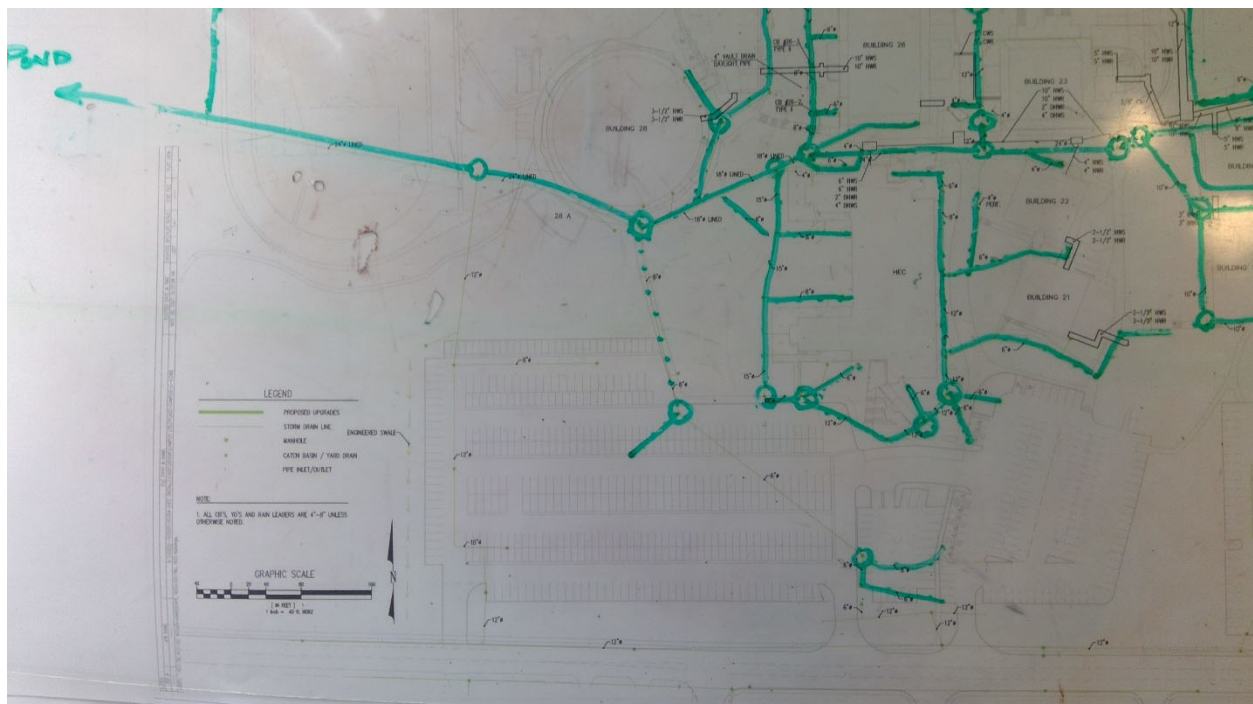
Connections: 2

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

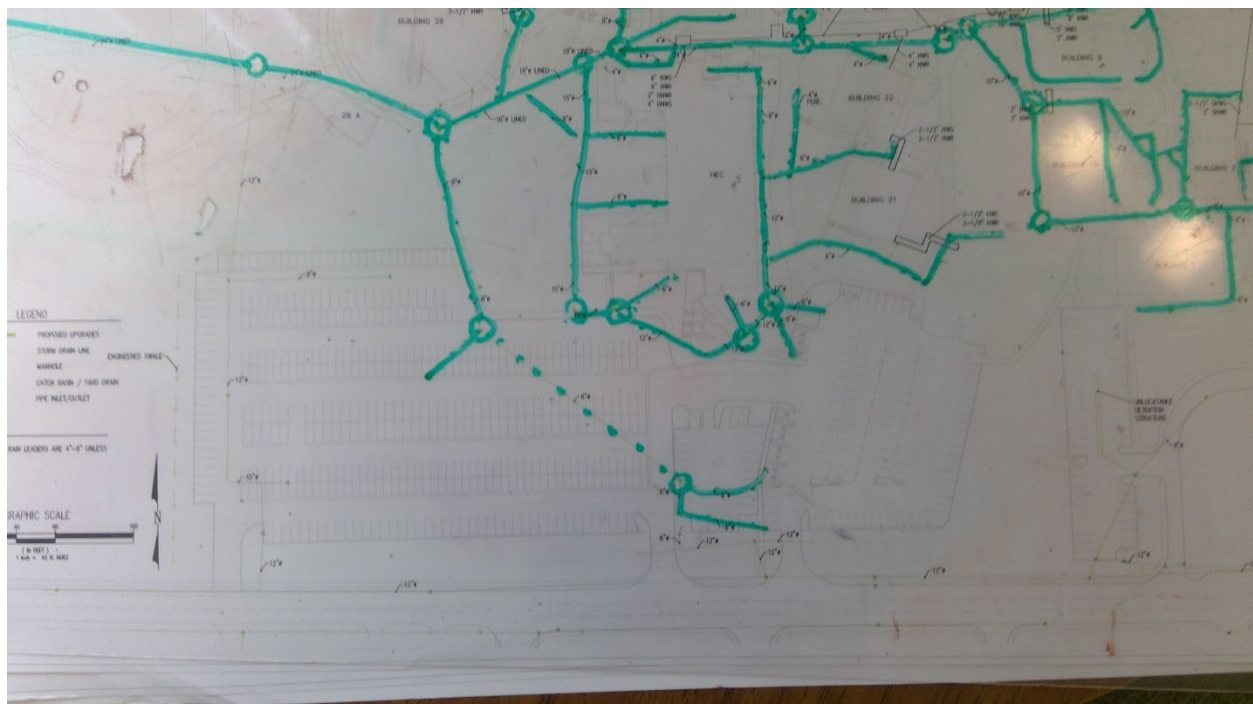
Connections: 0

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

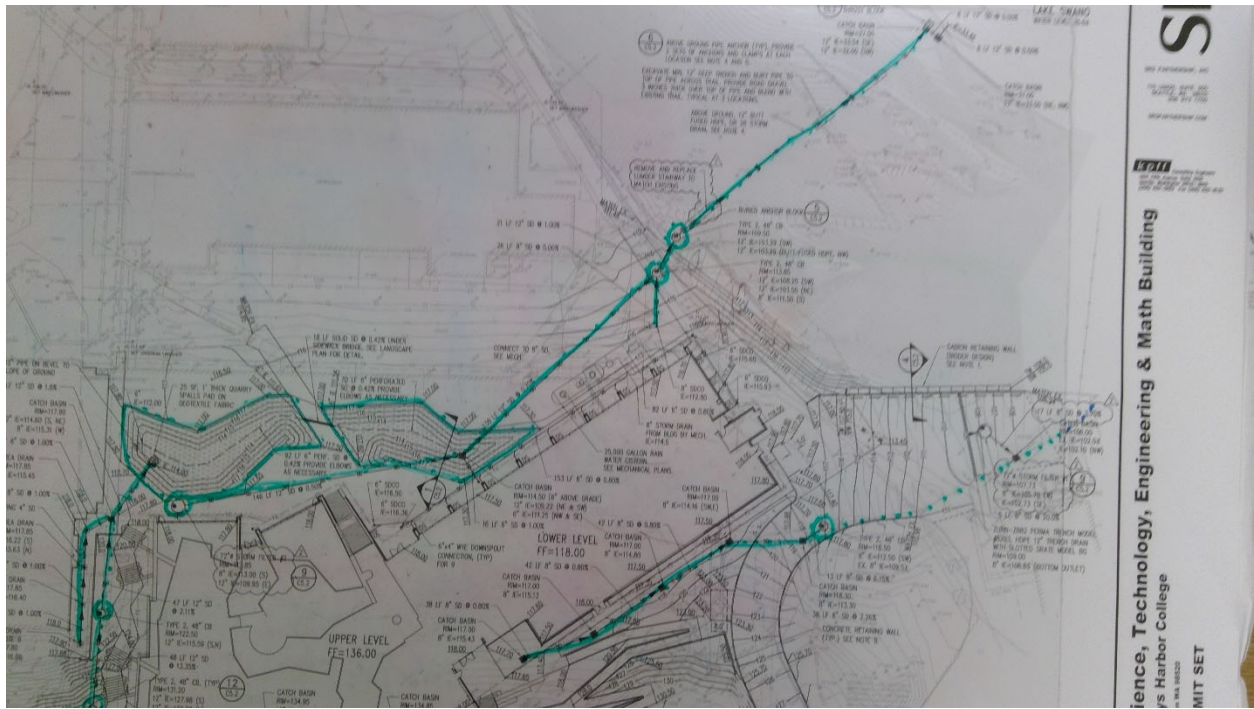
Age: 56

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

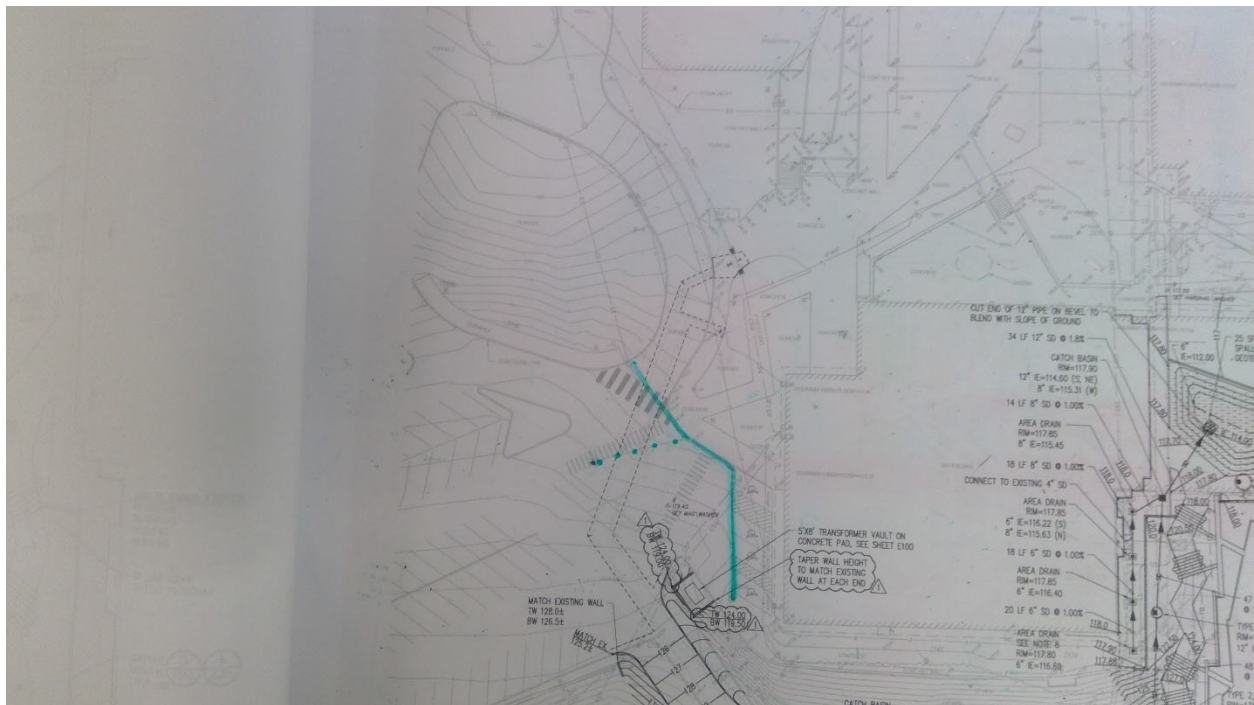
Connections: 1

Age: 66

Expected life: 52.61

Survey Score: 4.08623380562079

Rank: 229



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

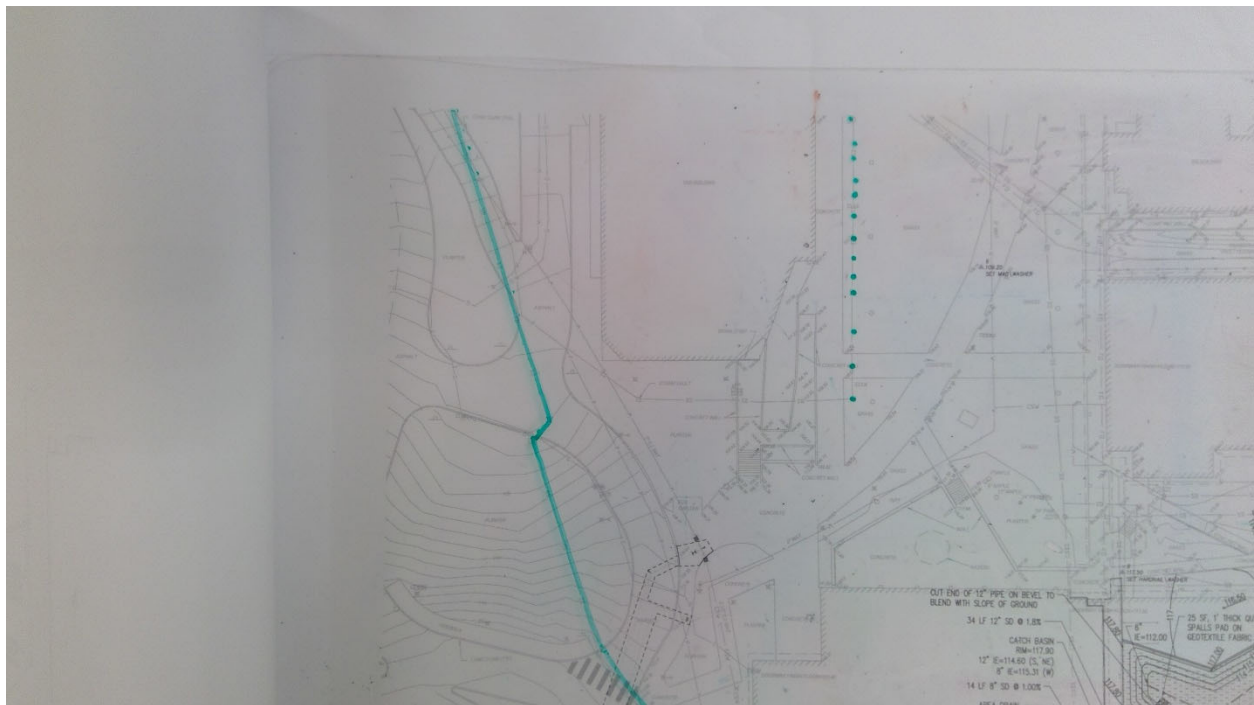
Connections: 3

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

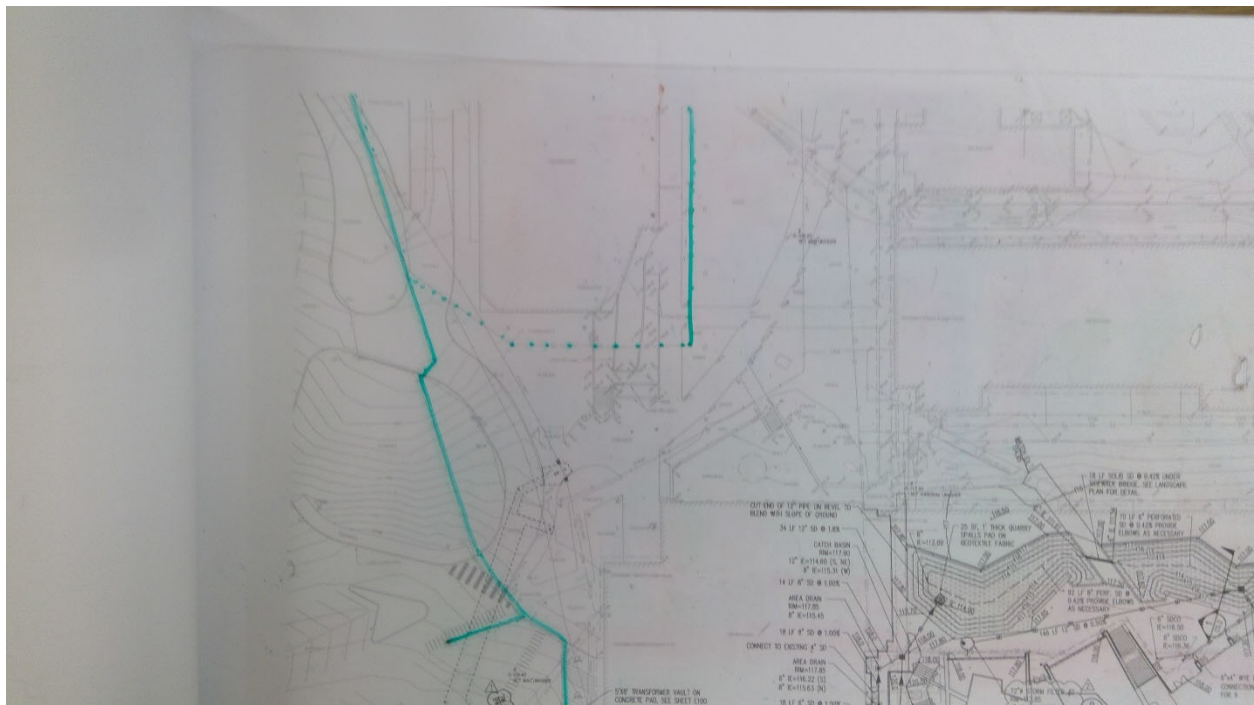
Connections: 2

Age: 54

Expected life: 52.61

Survey Score: 3.68623380562079

Rank: 384



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

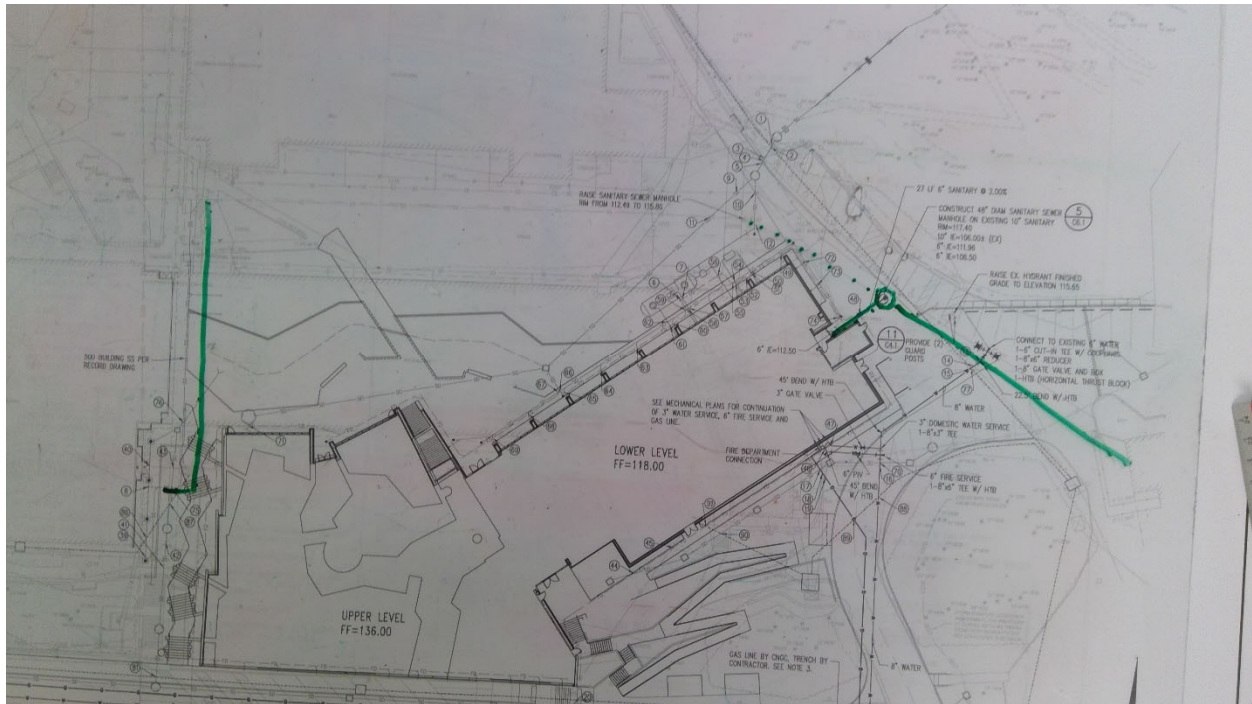
Man holes: 1

Age: 50

Expected life: 52.61

Survey Score: 3.68623380562079

Rank: 385



977

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



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

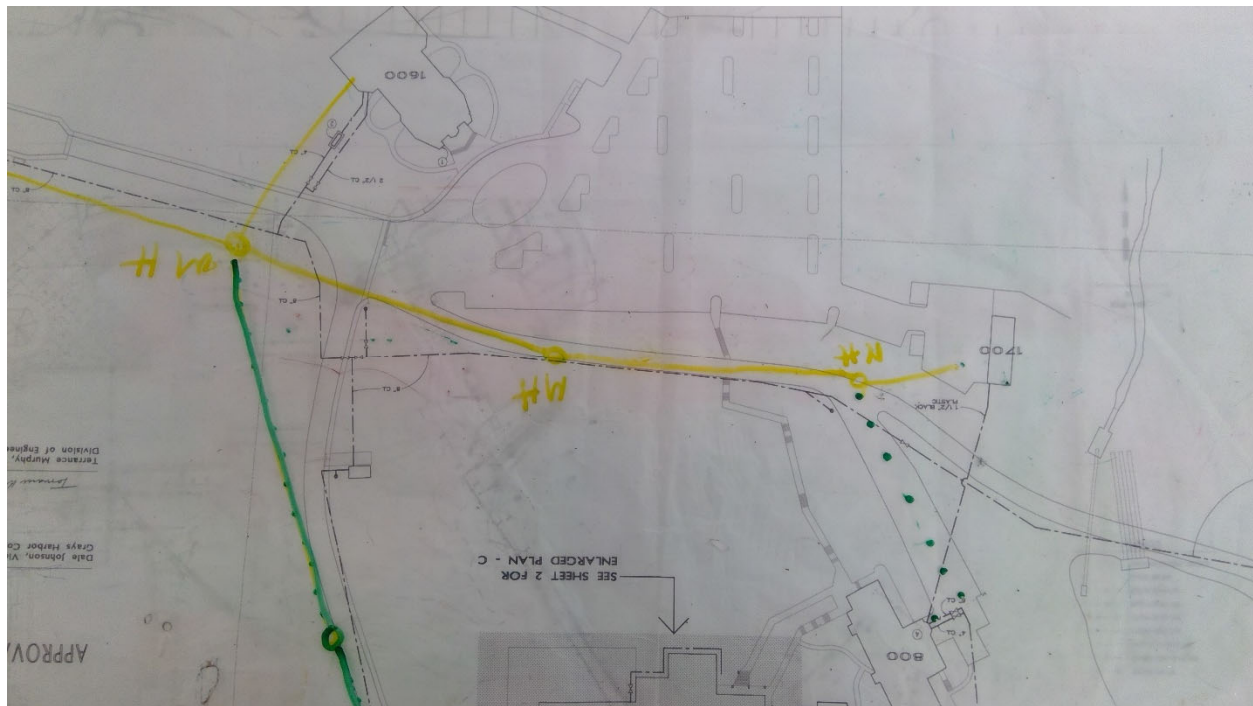
Man holes: 1

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 buried

Material: Transite

Under Hardscape: 0.9

Path Configuration: Multiple segments

Placement Method: Direct buried

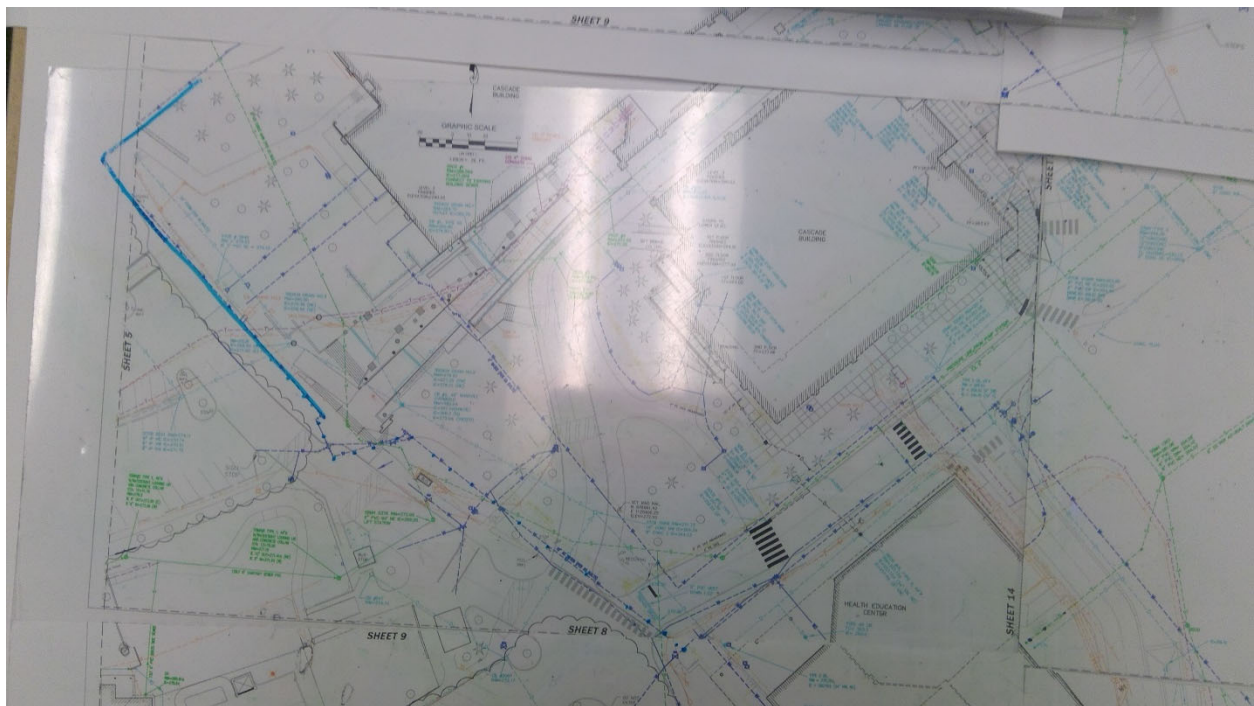
Connections: 3

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 buried

Material: Transite

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

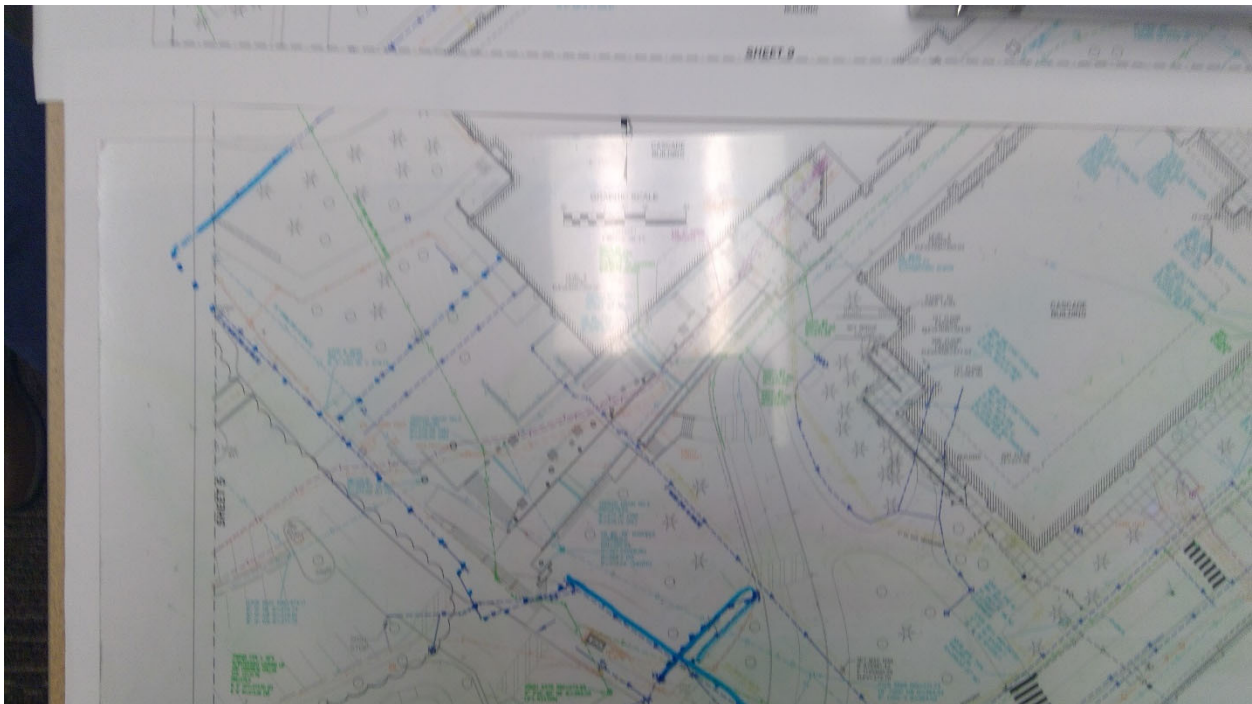
Connections: 4

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 buried

Material: Transite

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

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 buried

Material: Transite

Under Hardscape: 0.4

Path Configuration: Multiple segments

Placement Method: Direct buried

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 buried

Material: Transite

Under Hardscape: 0.6

Path Configuration: Linear

Placement Method: Direct buried

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 buried

Material: Transite

Under Hardscape: 0.5

Path Configuration: Multiple segments

Placement Method: Direct buried

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 buried

Material: Transite

Under Hardscape: 0.7

Path Configuration: Linear

Placement Method: Direct buried

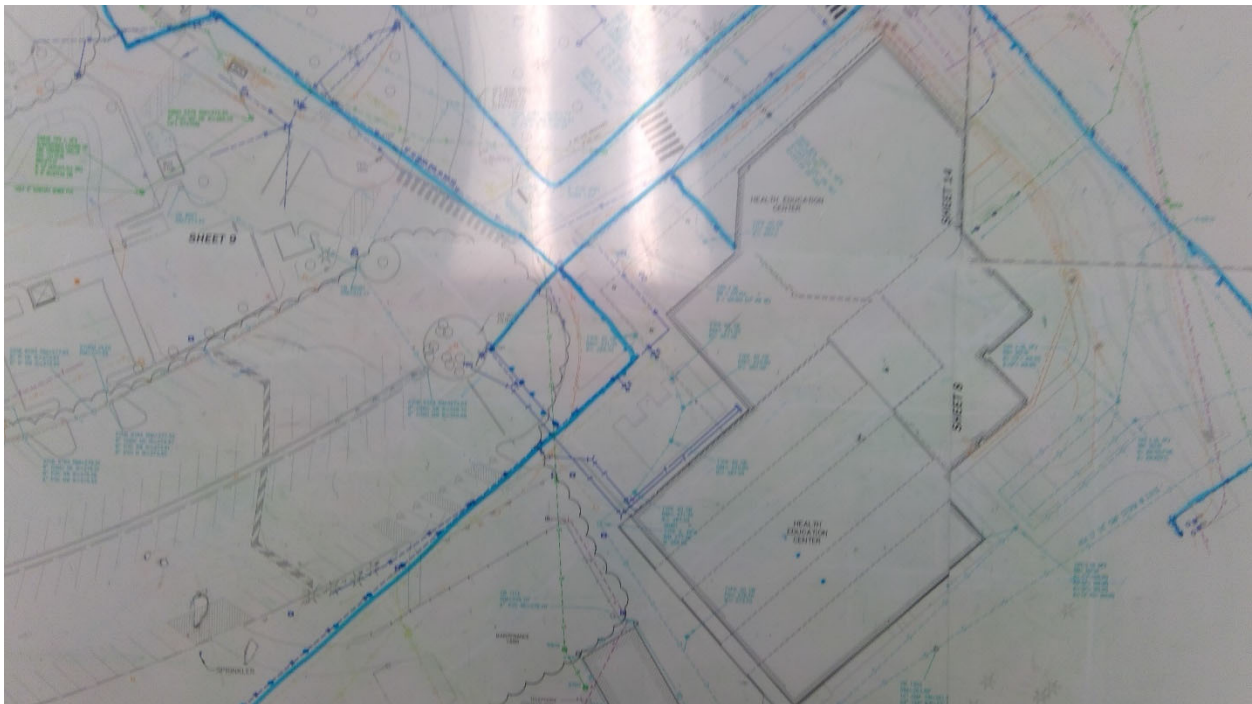
Connections: 2

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 buried

Material: Transite

Under Hardscape: 0.6

Path Configuration: Multiple segments

Placement Method: Direct buried

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

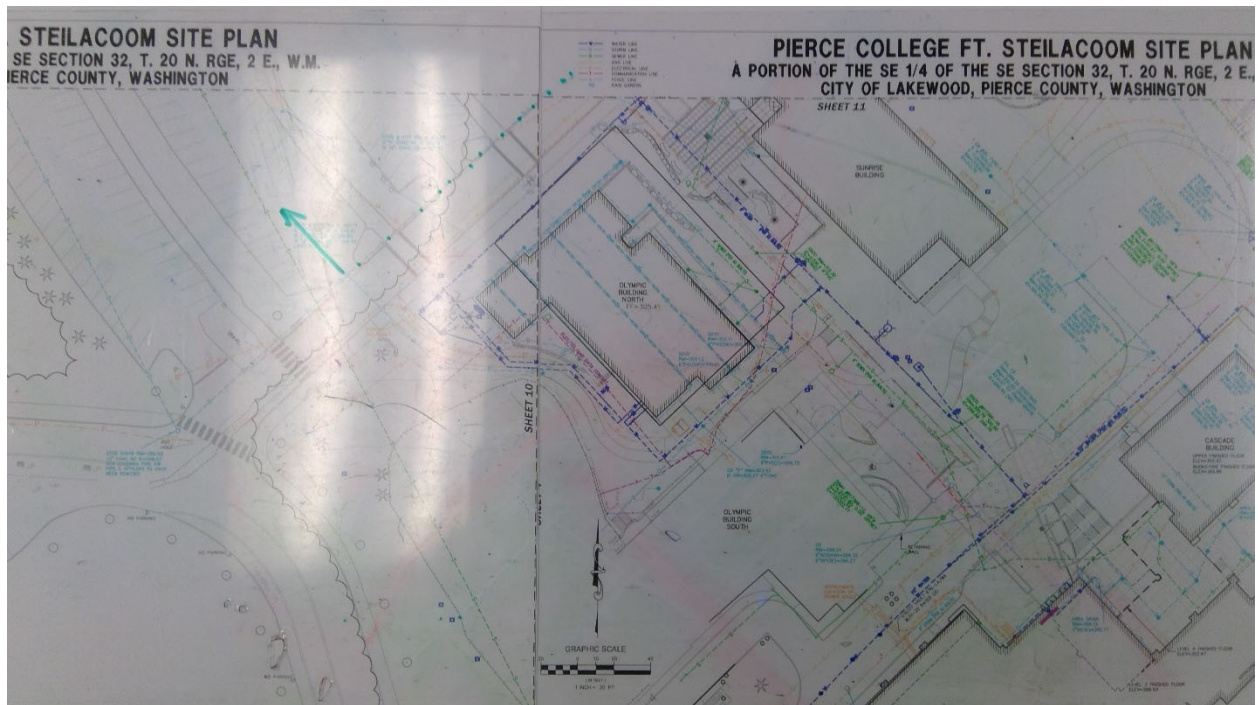
Connections: 2

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

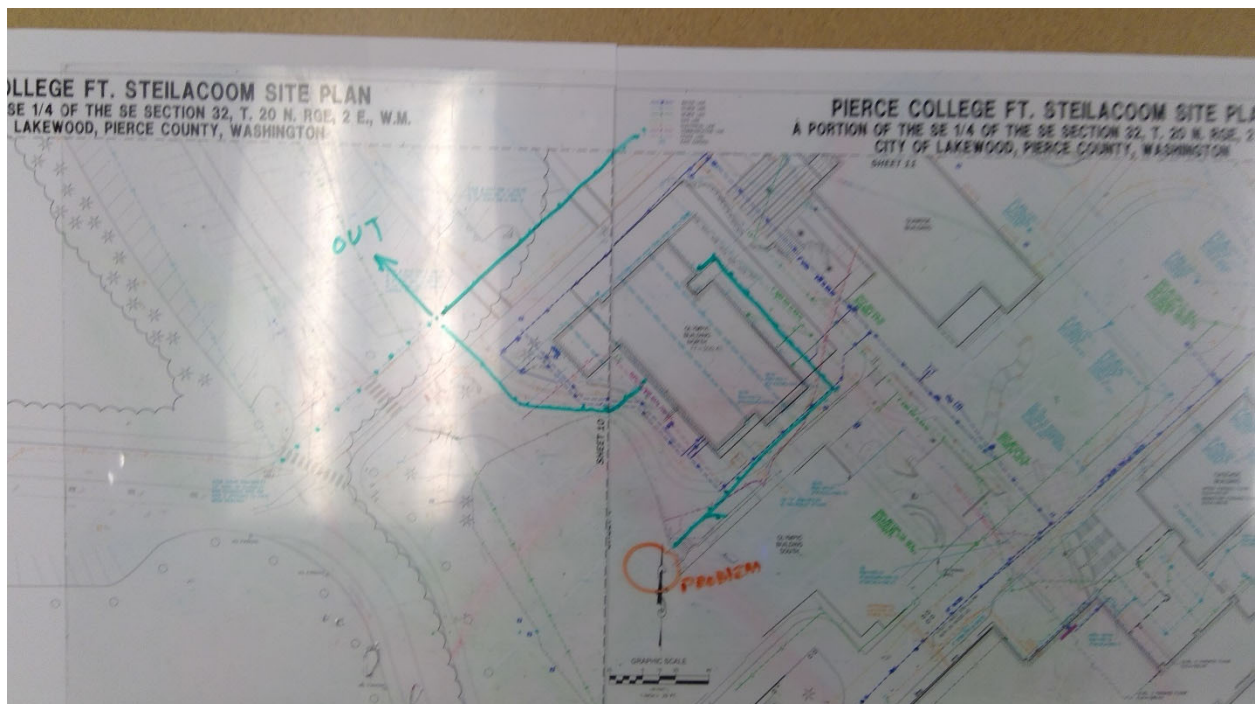
Connections: 2

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

Rank: 221



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

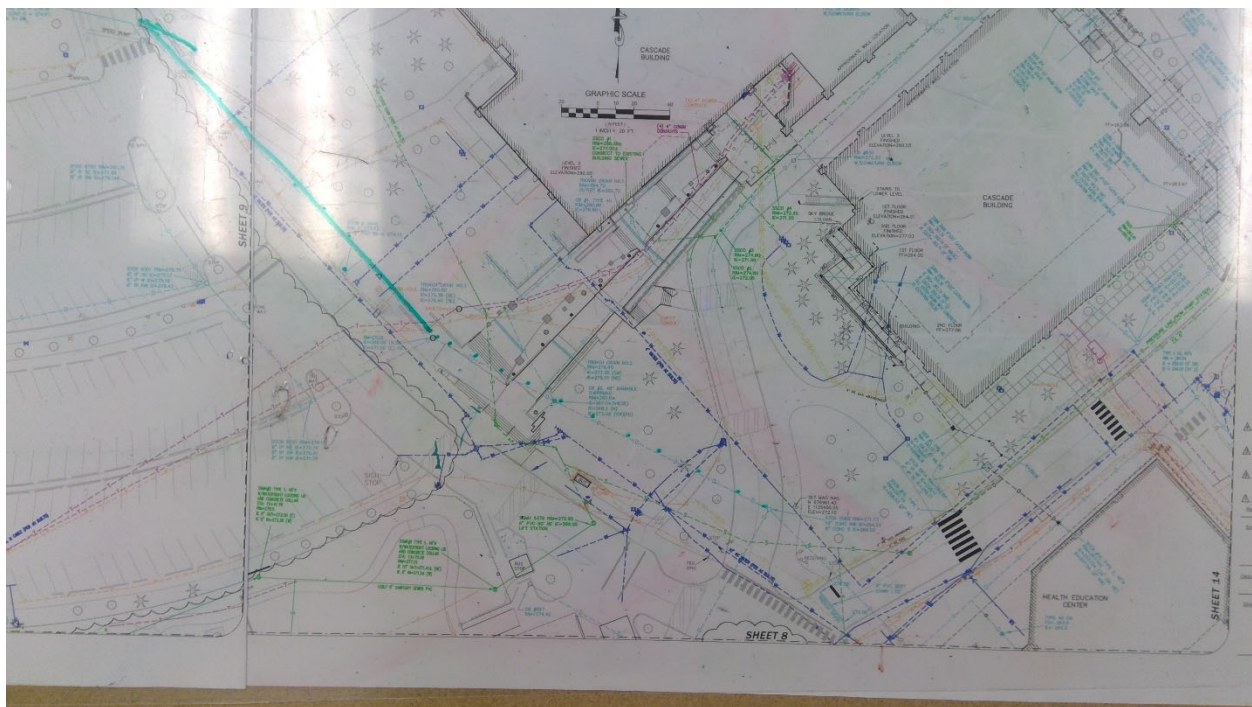
Connections: 2

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



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

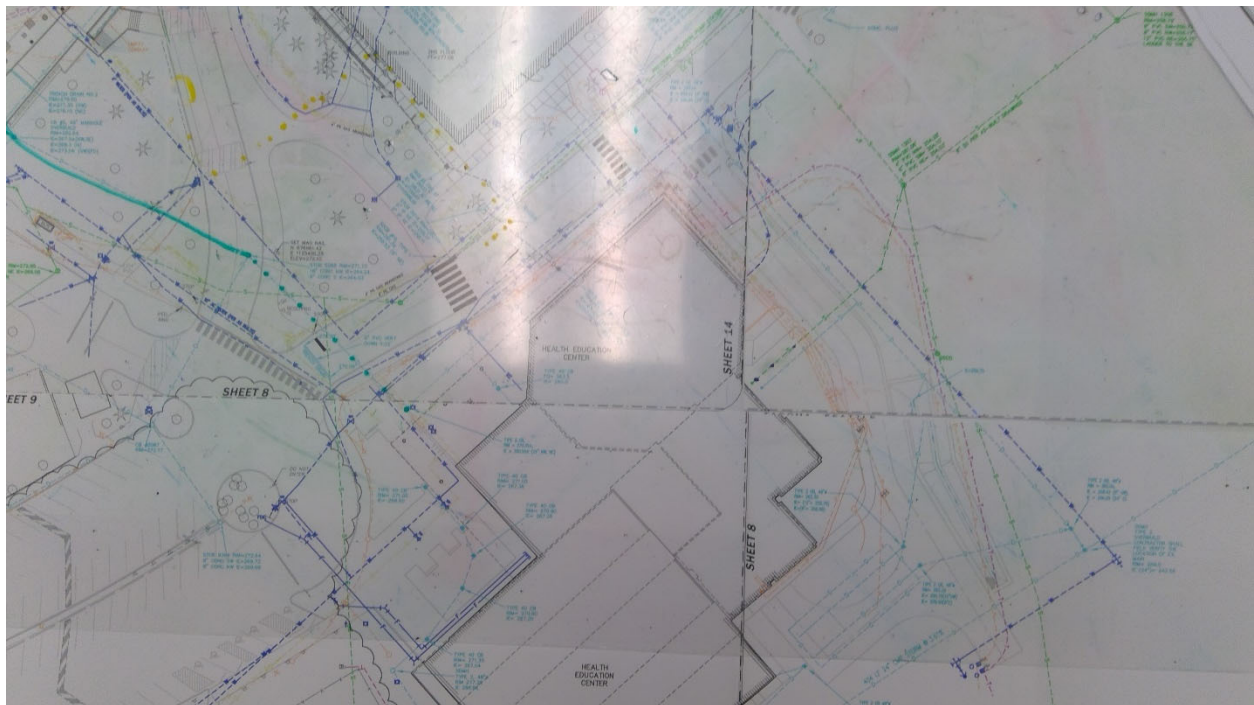
Connections: 1

Age: 48

Expected life: 52.61

Survey Score: 4.09428050953852

Rank: 224



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

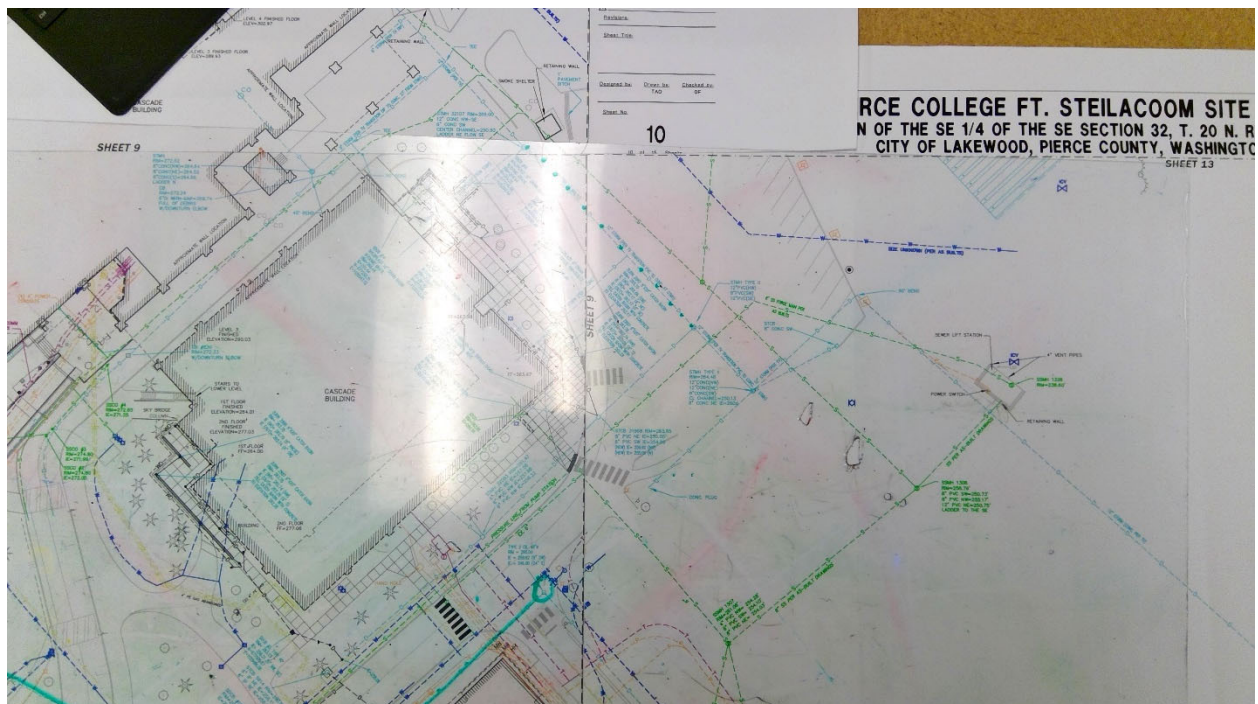
Connections: 2

Age: 48

Expected life: 52.61

Survey Score: 4.09428050953852

Rank: 225



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

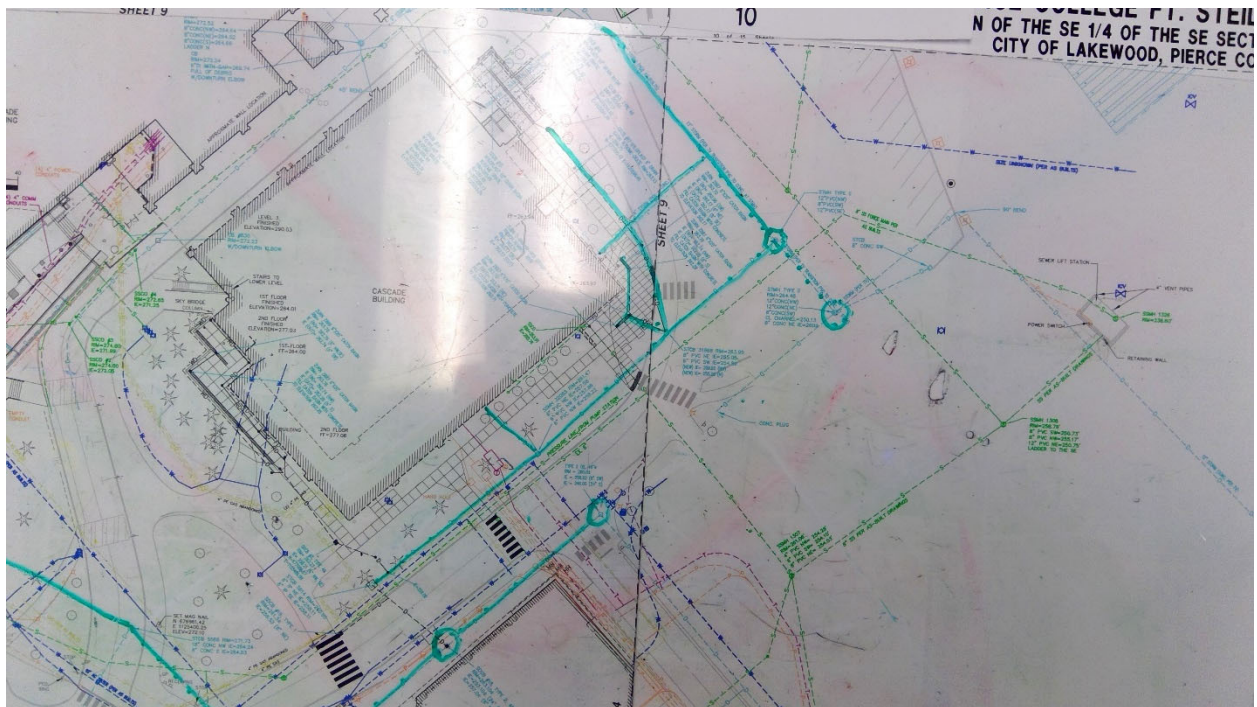
Connections: 0

Age: 48

Expected life: 52.61

Survey Score: 4.09428050953852

Rank: 226



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

Rank: 227



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

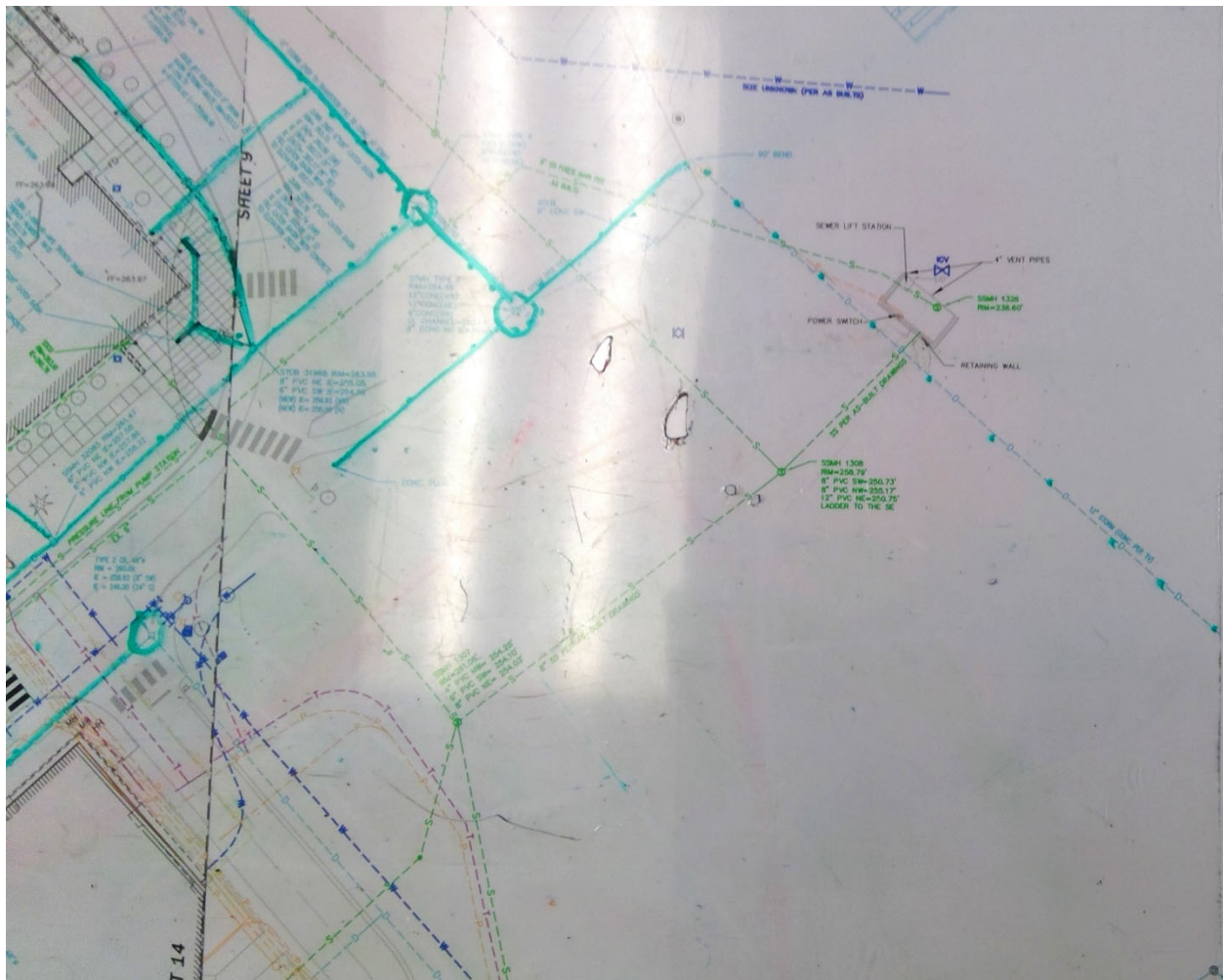
Connections: 1

Age: 48

Expected life: 52.61

Survey Score: 4.09428050953852

Rank: 228



1187

Pierce College - Ft. Steilacoom Campus

Electrical

Depth: Surface

Length: 200

Placement: Placement Method: Over head

Line Size: Unknown

Under Hardscape: 0

Path Configuration: Linear

Placement Method: Over head

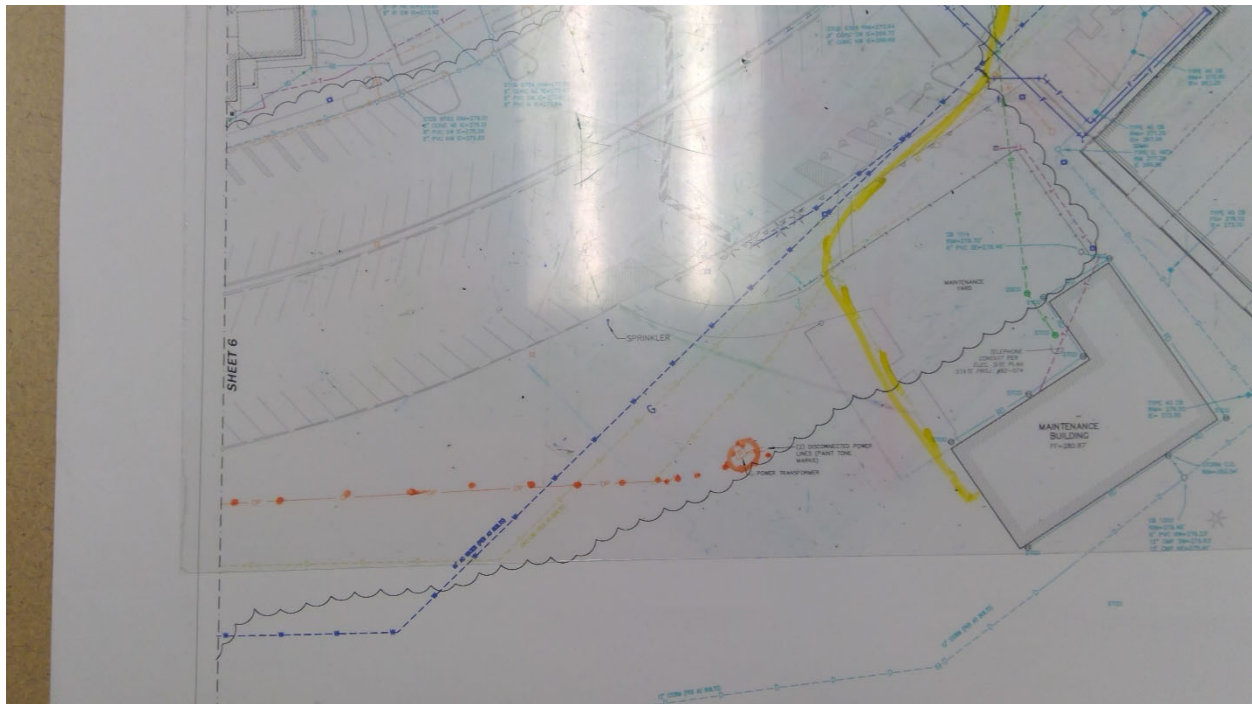
Number of Lines: 1

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

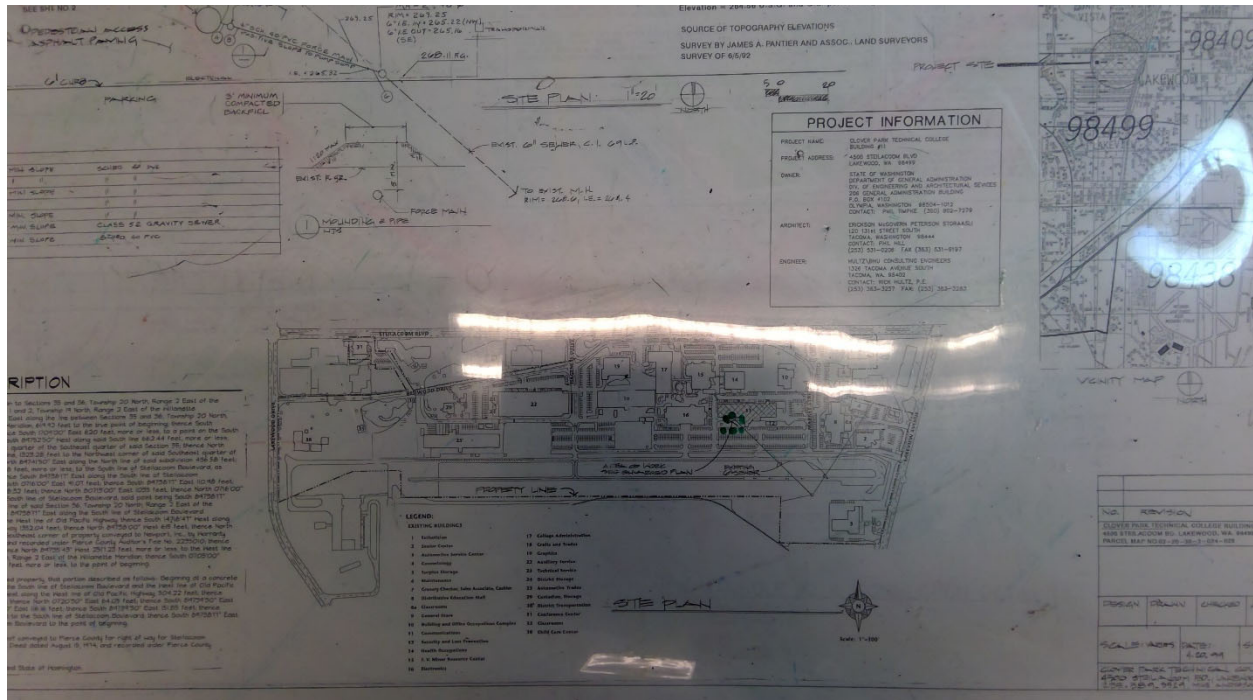
Pump Station Size: 2 HP

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 buried

Material: Ductile iron

Under Hardscape: 0.9

Path Configuration: Quadrant Loop

Placement Method: Direct buried

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"

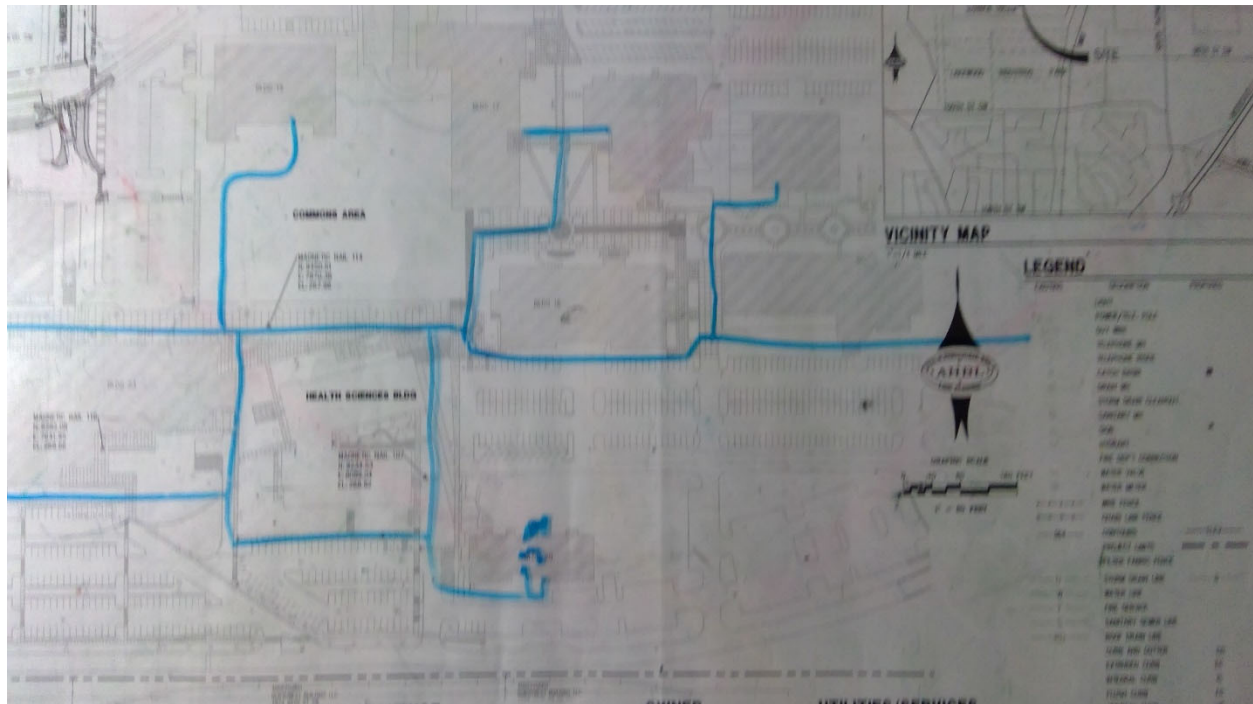
Placement: Exterior

Age: 16

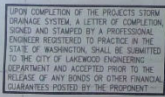
Expected life: 18

Survey Score: 2.13280082842453

Rank: 1752



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

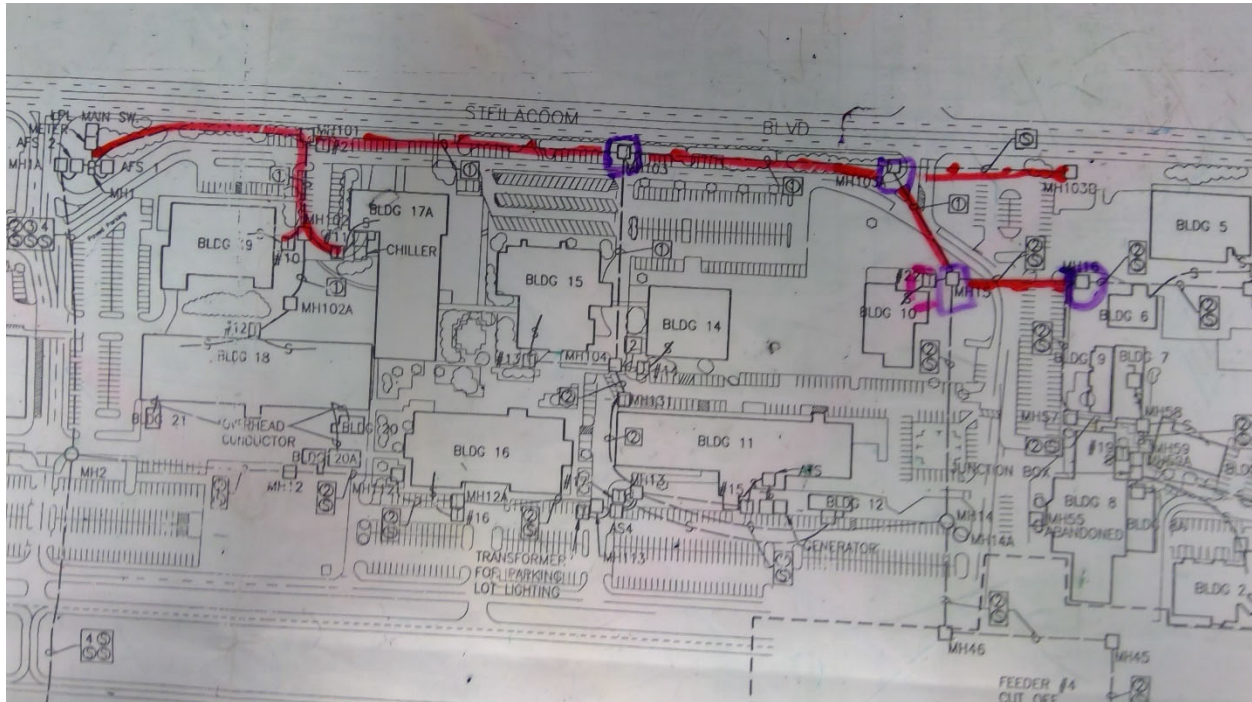
Placement: Exterior

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

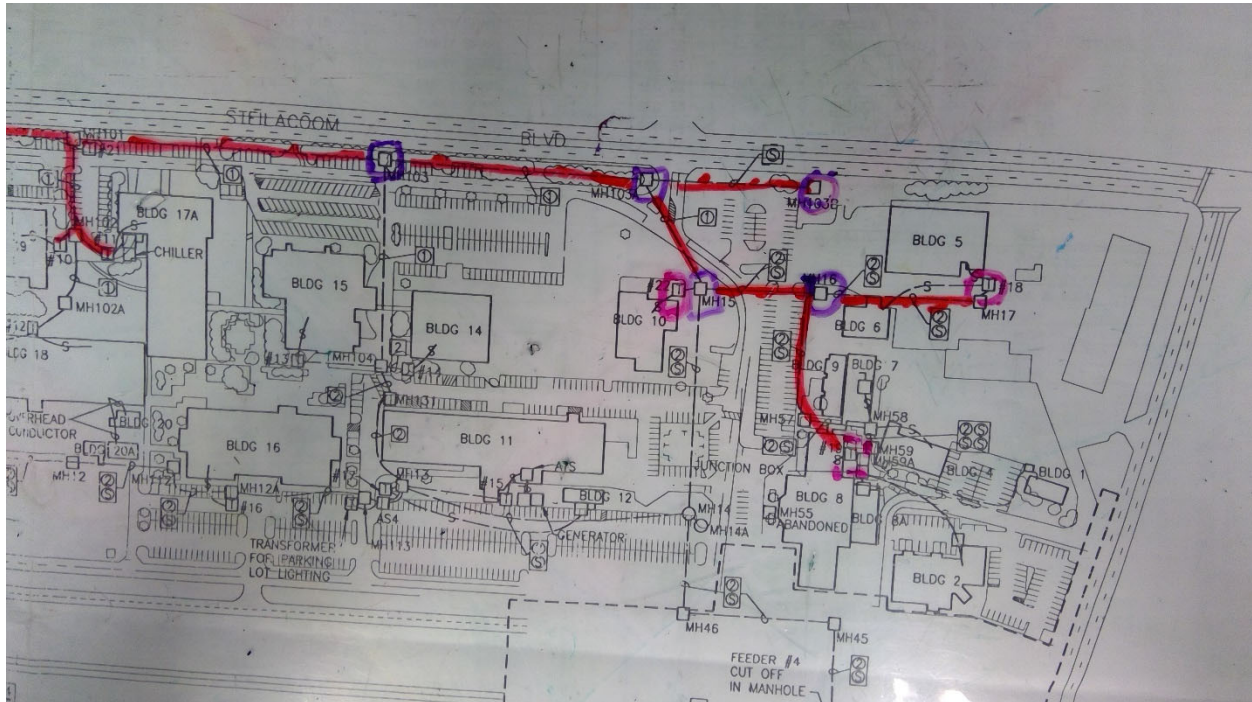
Placement: Exterior

Age: 28

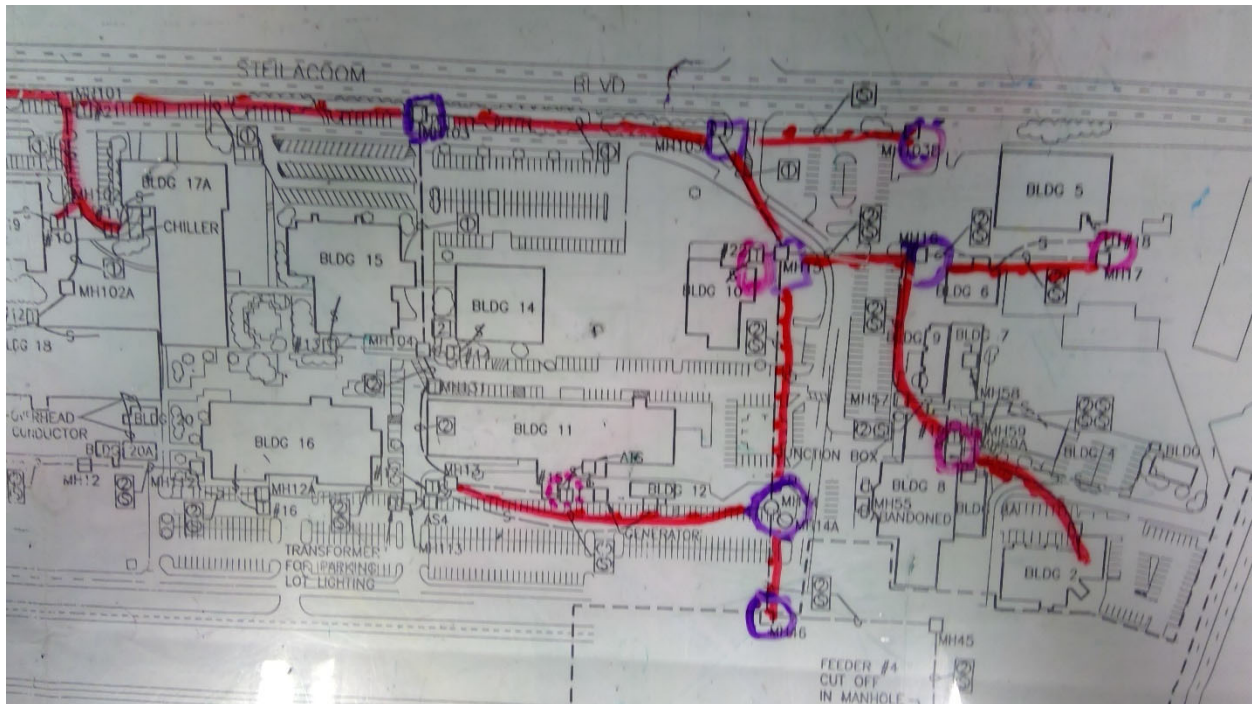
Expected life: 33

Survey Score: 3.33280082842453

Rank: 583



Rank: 1301



1285

Clover Park T. C. - Main Campus

Non Potable Water

Point Location - Latitude: 47.1730654

Point Location - Longitude: -122.4943918

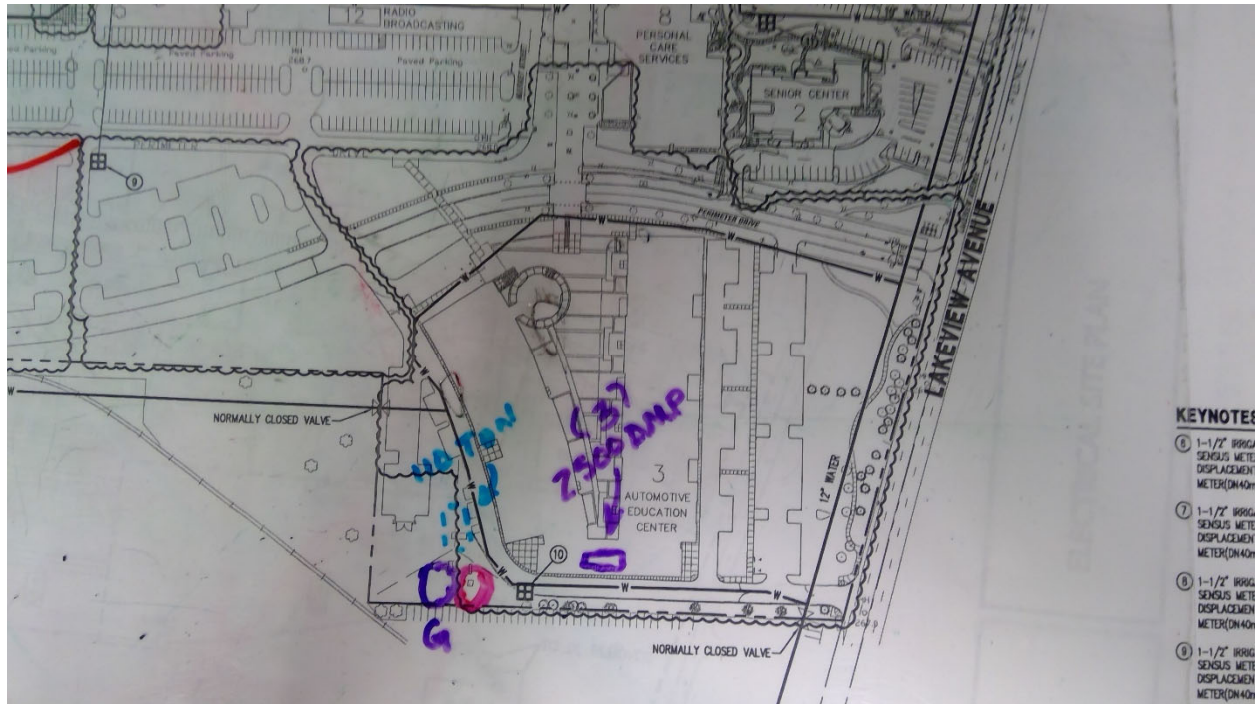
Cooling Tower Size: 110

Age: 18

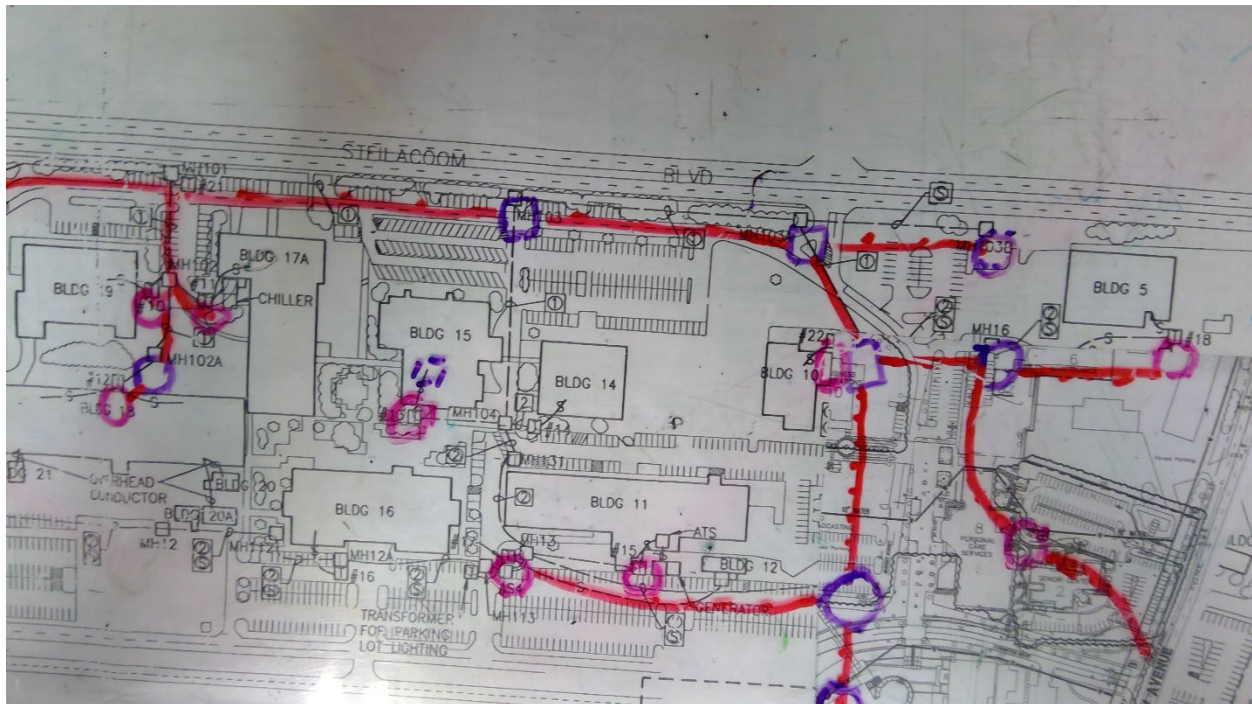
Expected life: 18

Survey Score: 3.33280082842453

Rank: 585



Rank: 214



1292

Clover Park T. C. - Main Campus

Electrical

Point Location - Latitude: 47.175545

Point Location - Longitude: -122.4961034

Switch Capacity: 1600 Amp

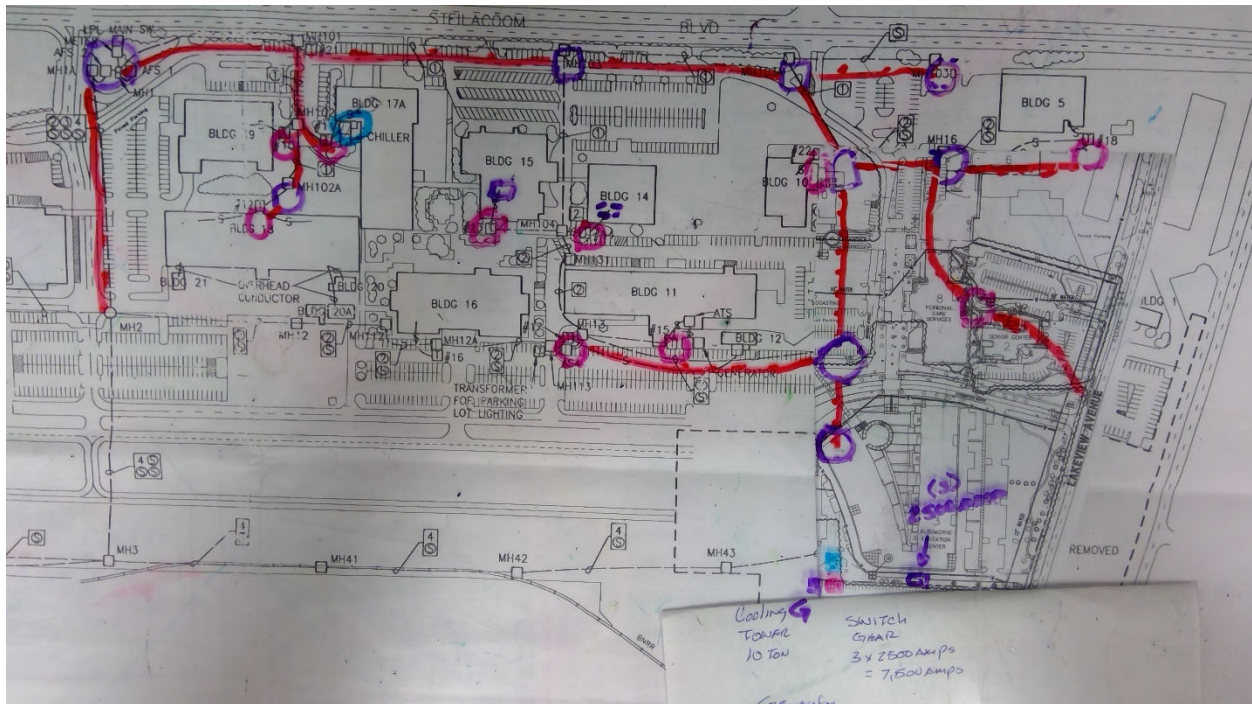
Placement: Interior

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

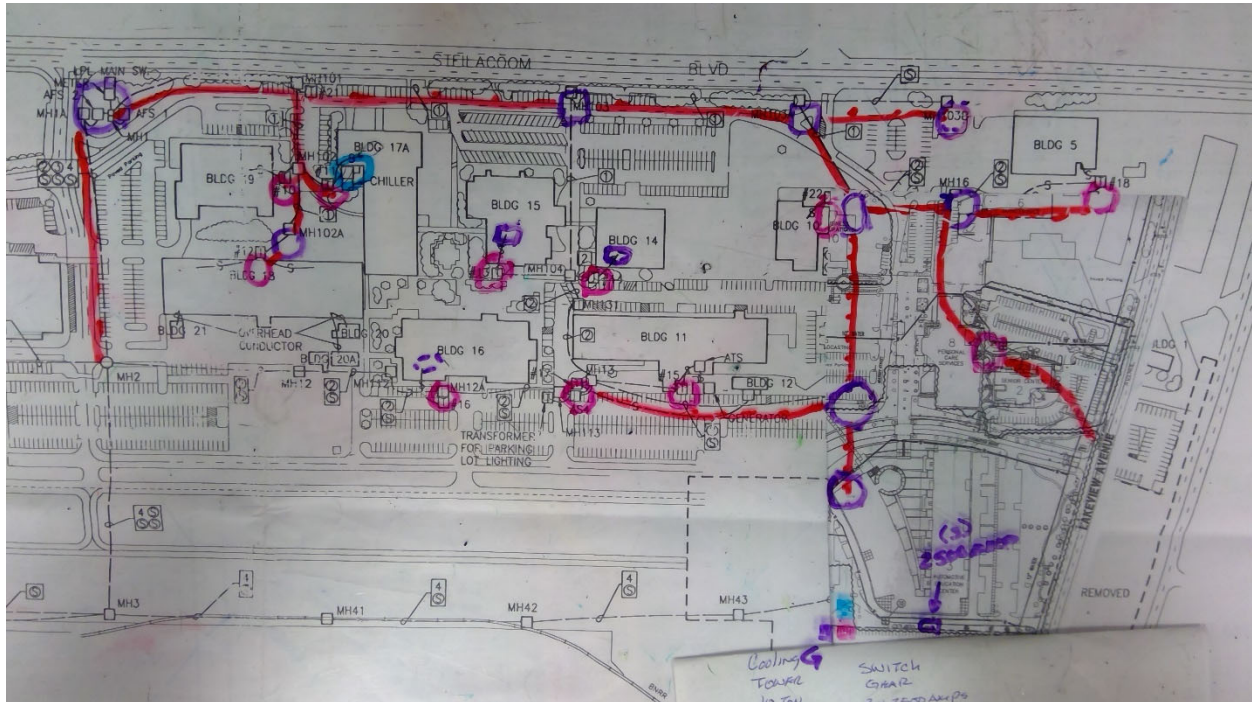
Placement: Interior

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

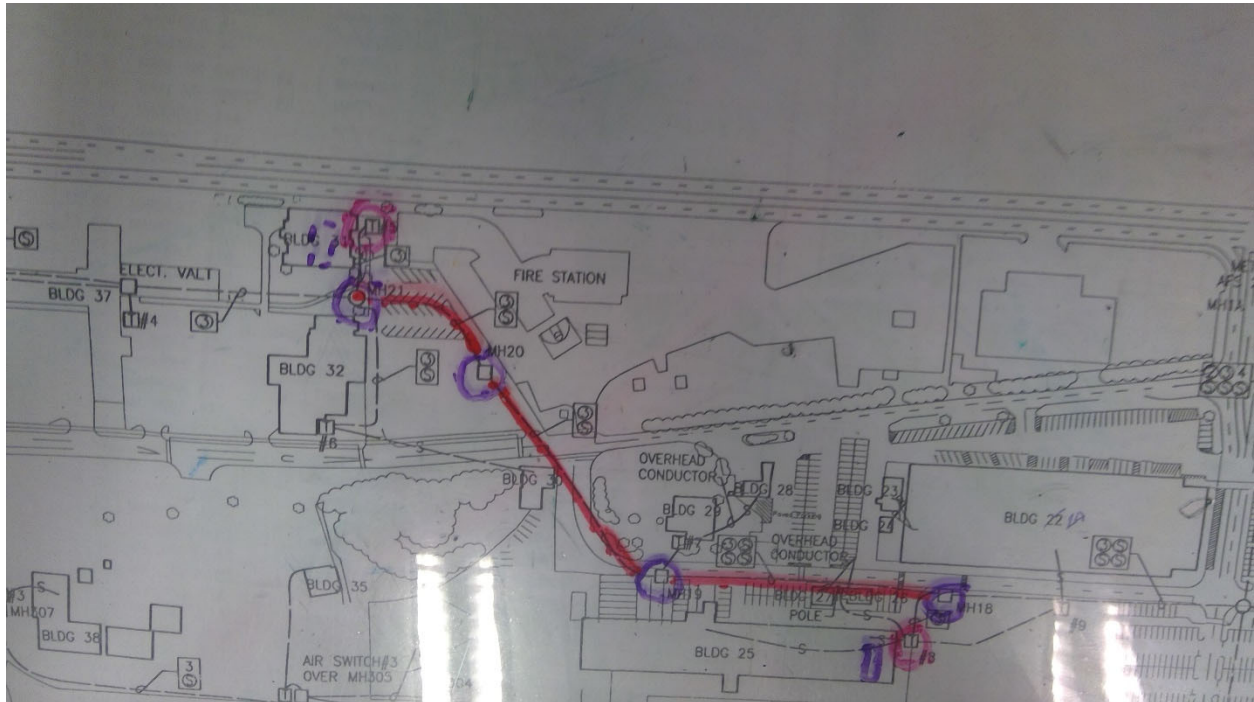
Placement: Interior

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

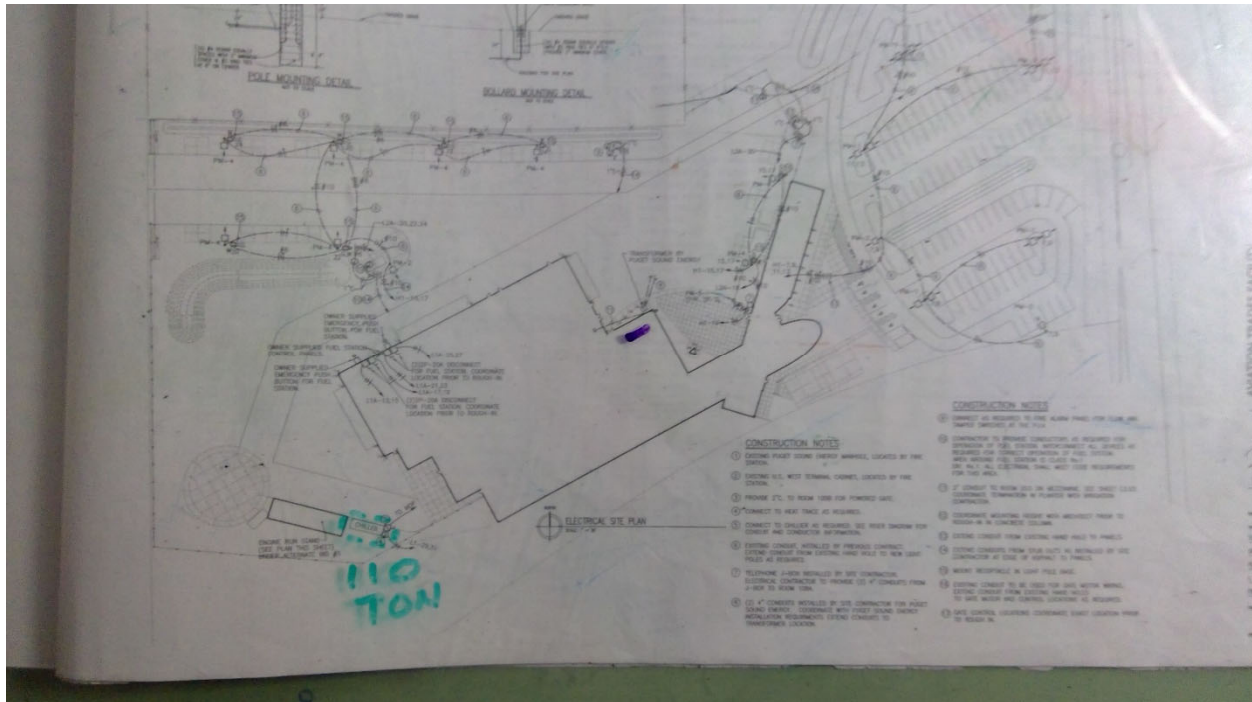
Cooling Tower Size: 80

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

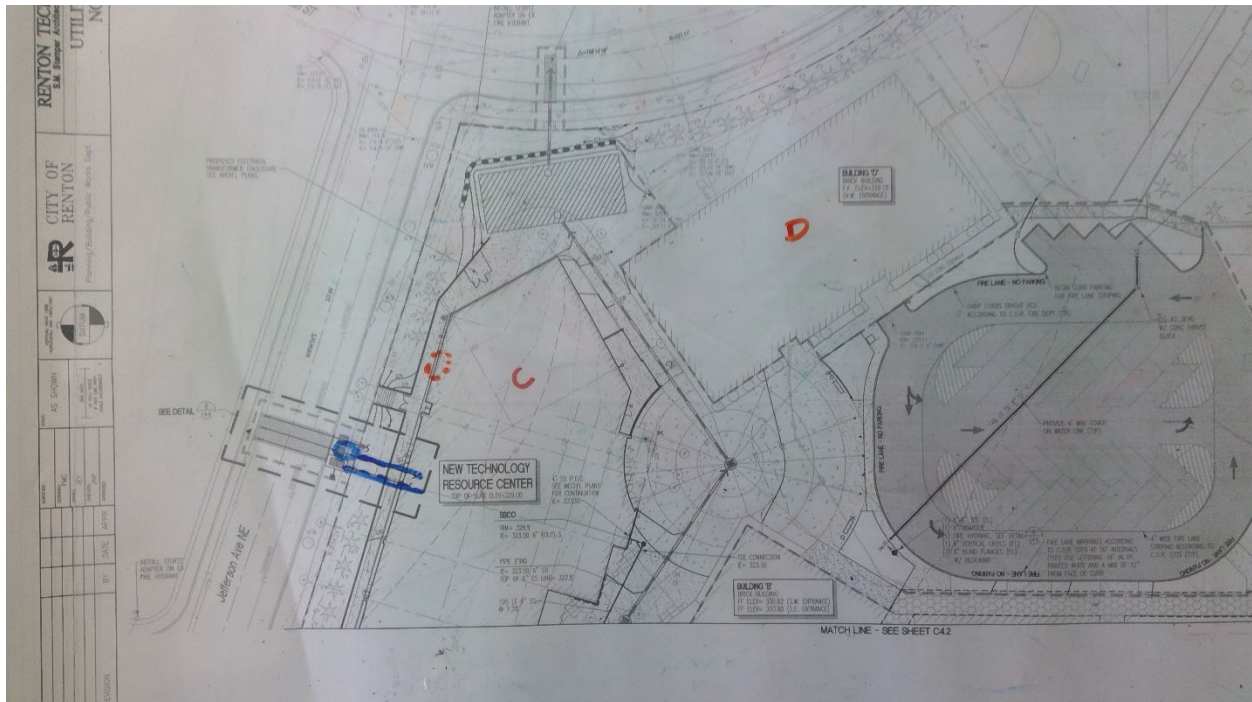
Expected life: 18

Survey Score: 3.16309139320639

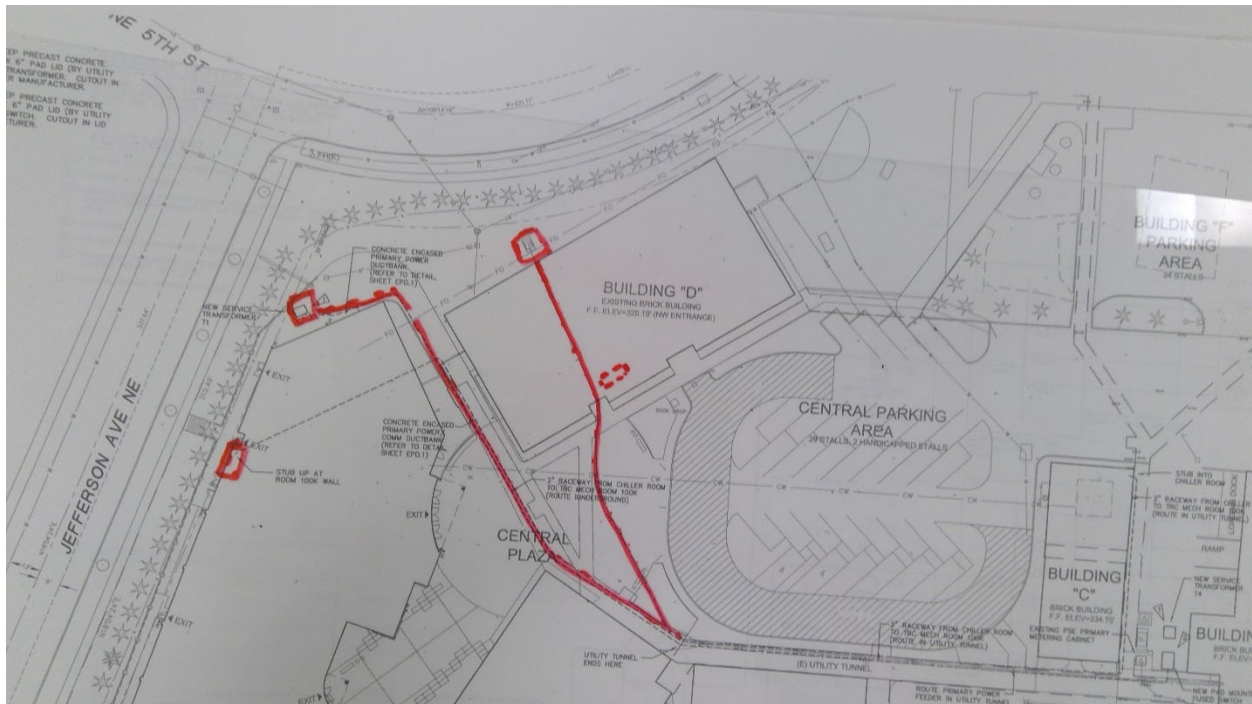
Rank: 616



Rank: 617



Rank: 454



1438

Renton T. C. - Main Campus

Non Potable Water

Point Location - Latitude: 47.4897045

Point Location - Longitude: -122.1768

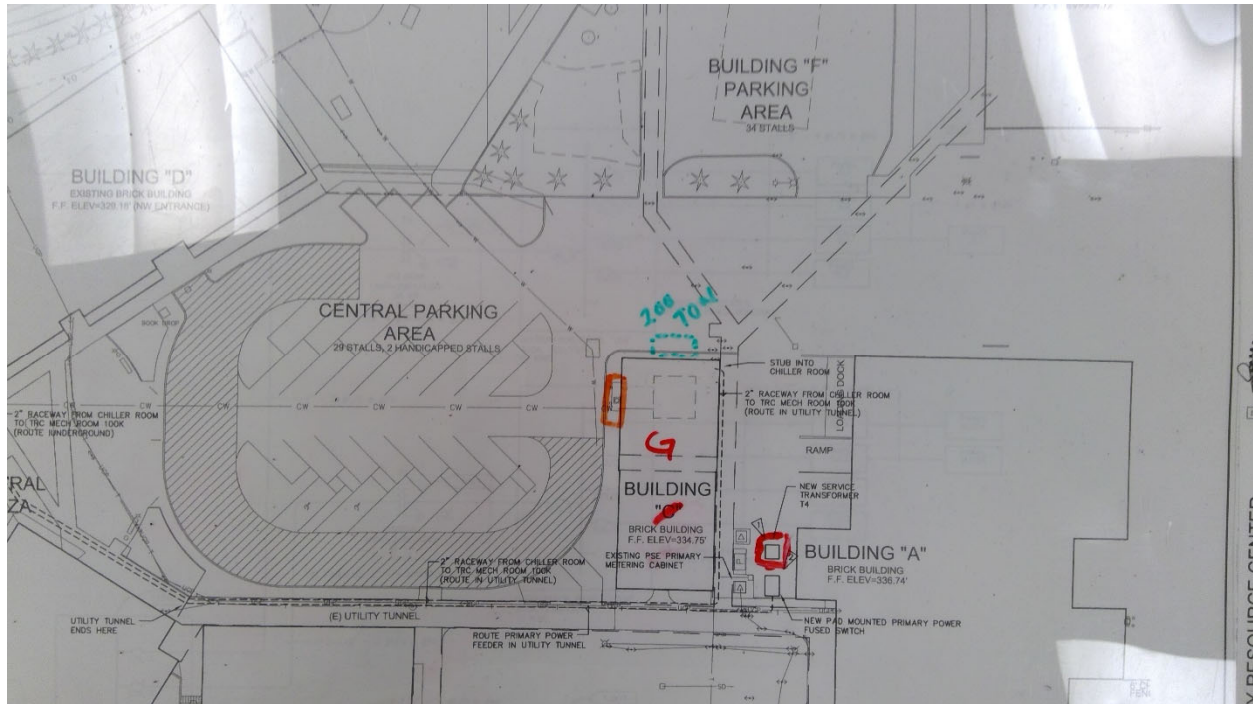
Cooling Tower Size: 80

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"

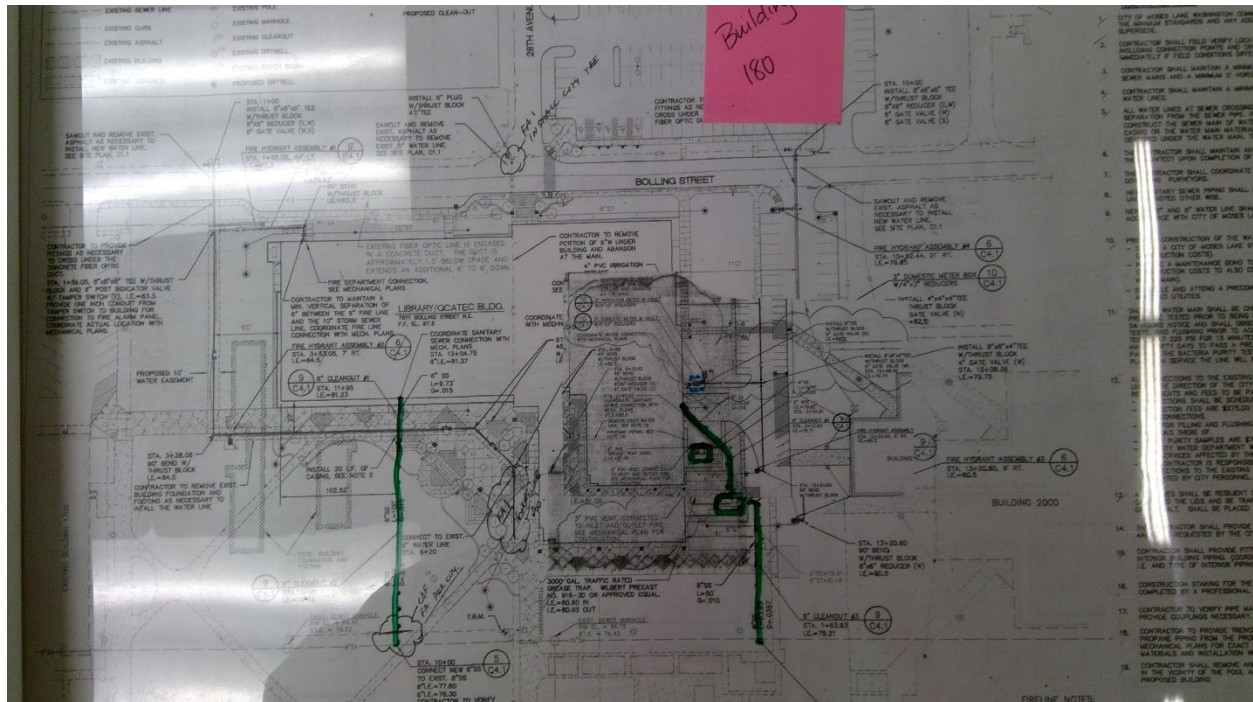
Placement: Exterior

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

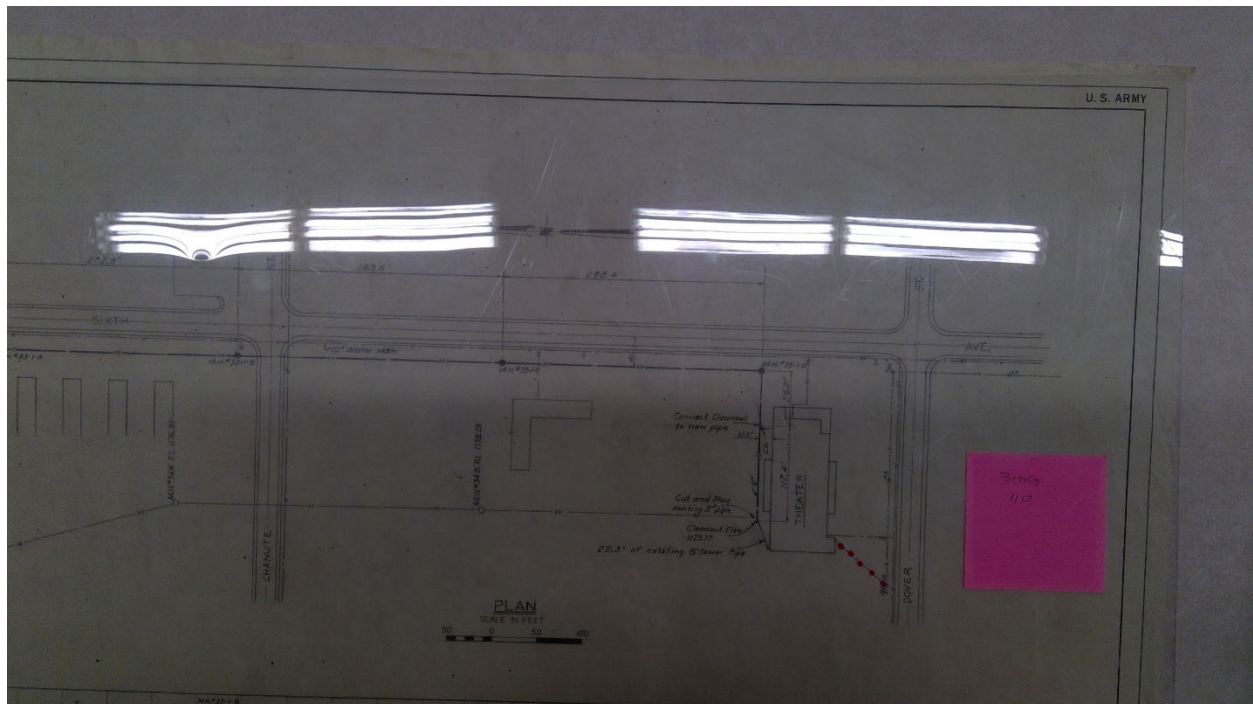
Number of Lines: 1

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

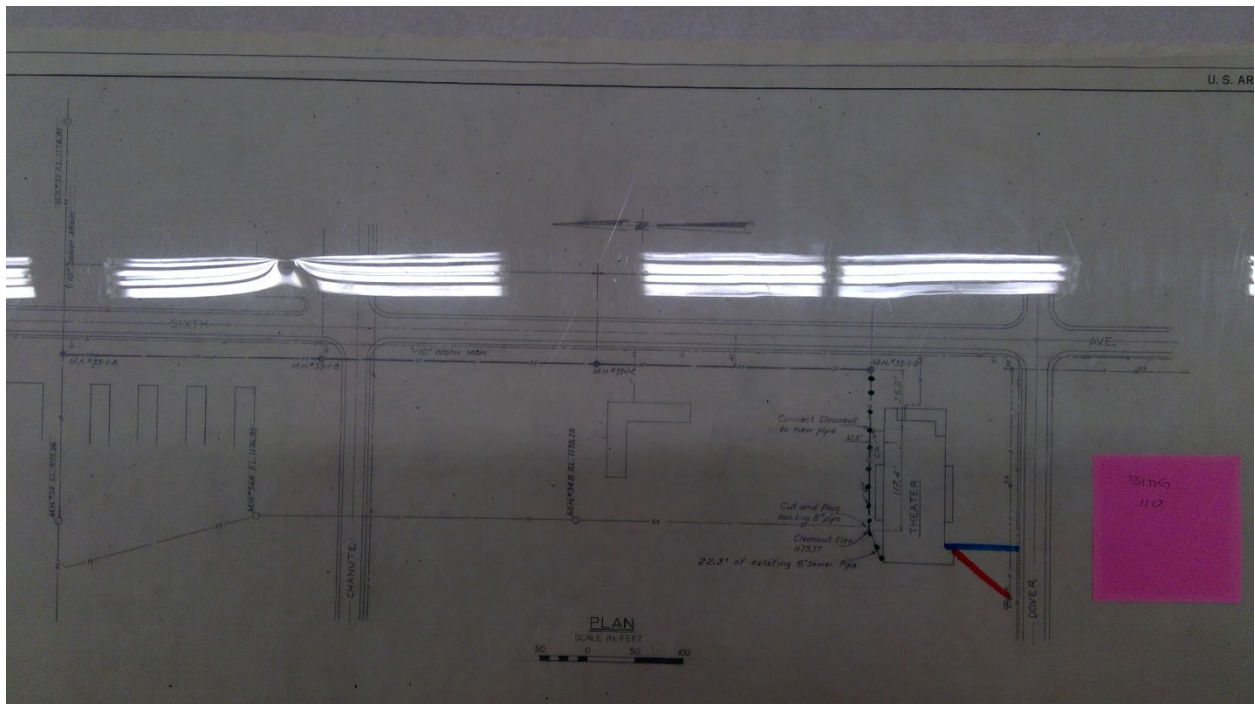
Man holes: 1

Age: 62

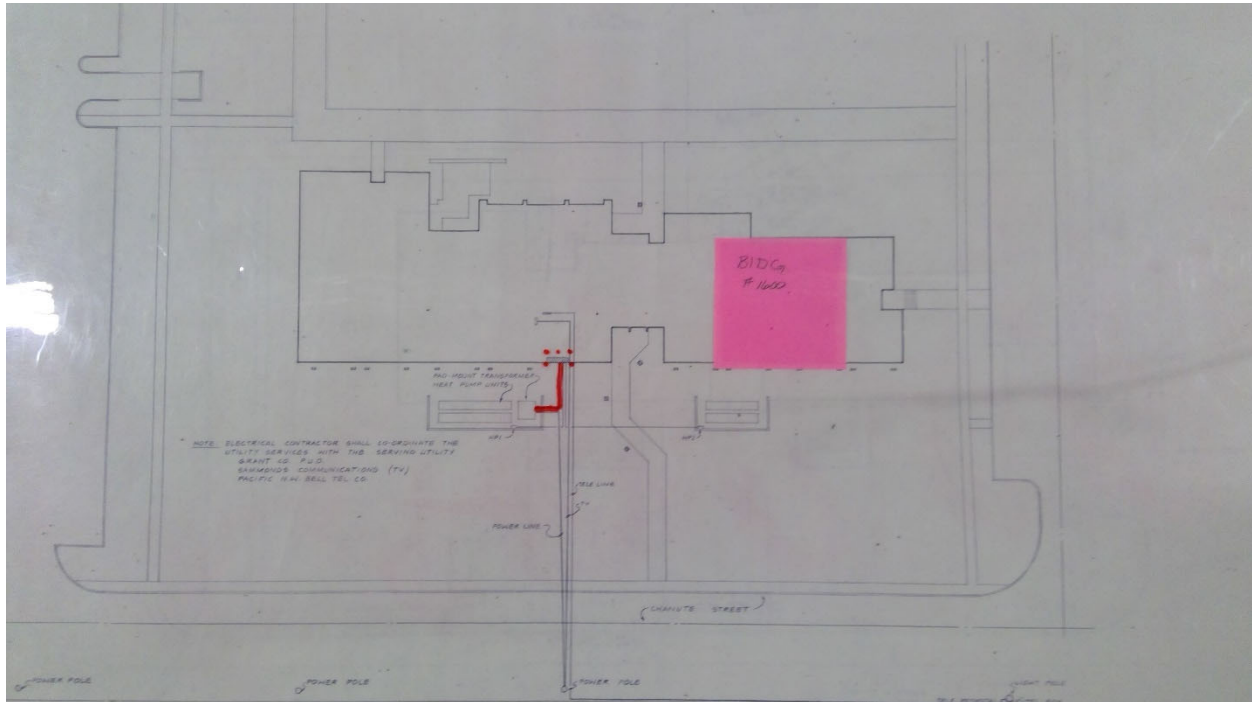
Expected life: 61.39

Survey Score: 2.73342409465581

Rank: 1079



Rank: 1080



1655

Big Bend Community College - Main Campus

Electrical

Point Location - Latitude: 47.1869361

Point Location - Longitude: -119.3317308

Capacity 3 Phase: 500 KVA

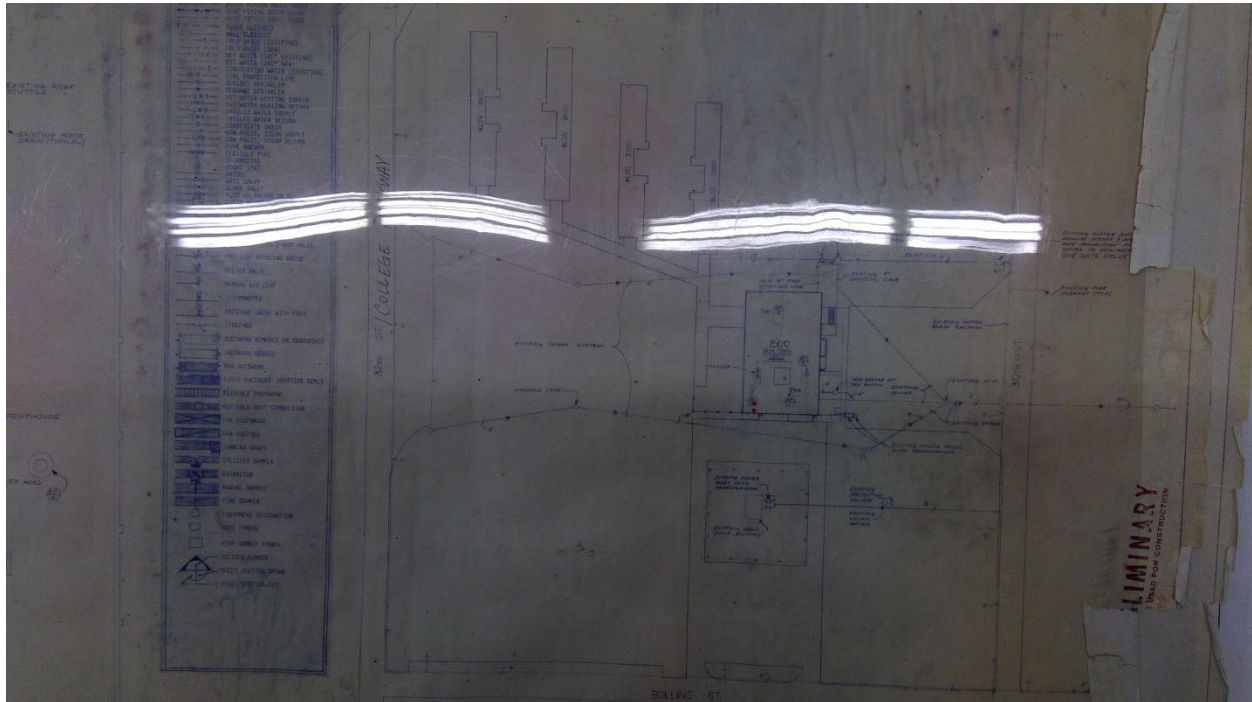
Placement: Interior

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

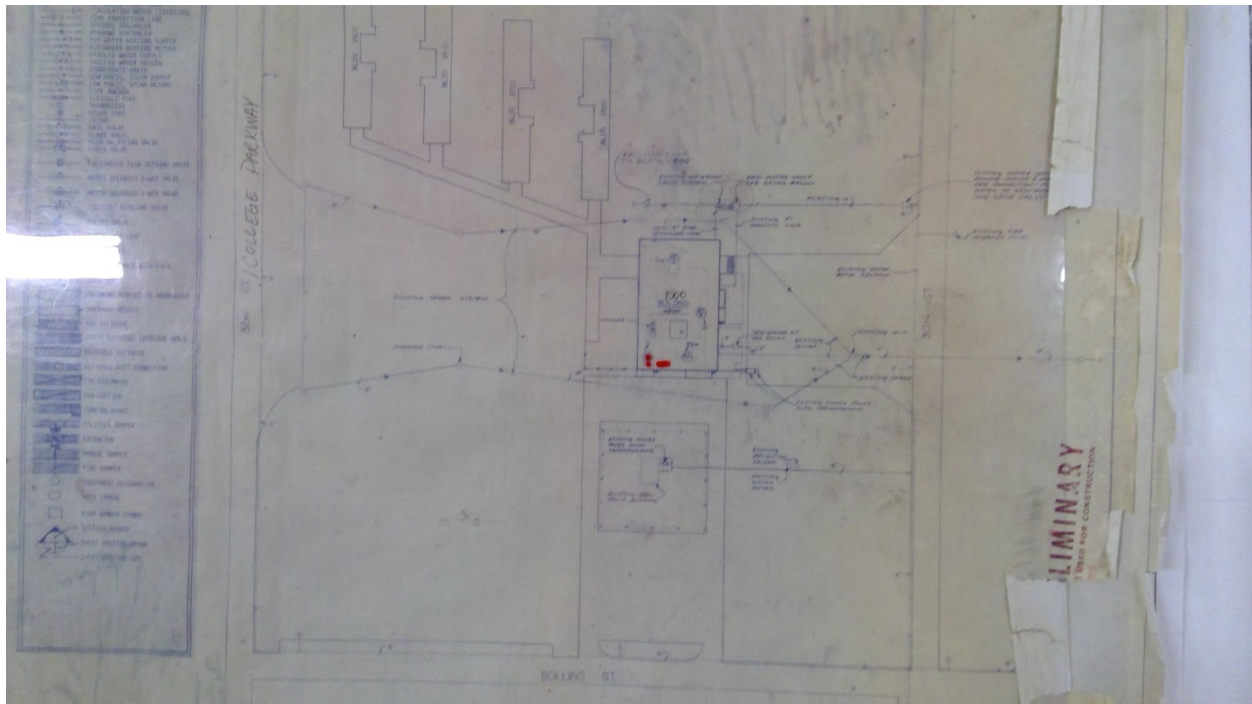
Placement: Interior

Age: 30

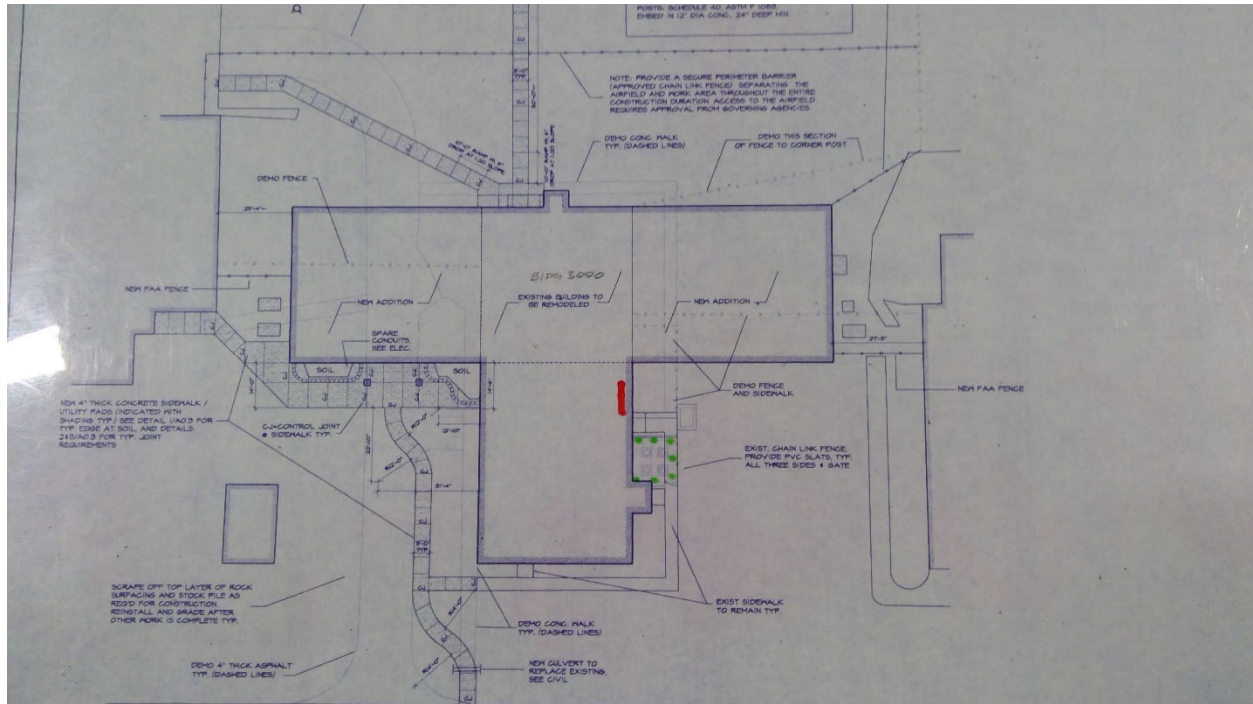
Expected life: 33

Survey Score: 2.33342409465581

Rank: 1430



Rank: 1082



1693

Big Bend Community College - Main Campus

Non Potable Water

Point Location - Latitude: 47.1825432

Point Location - Longitude: -119.3253204

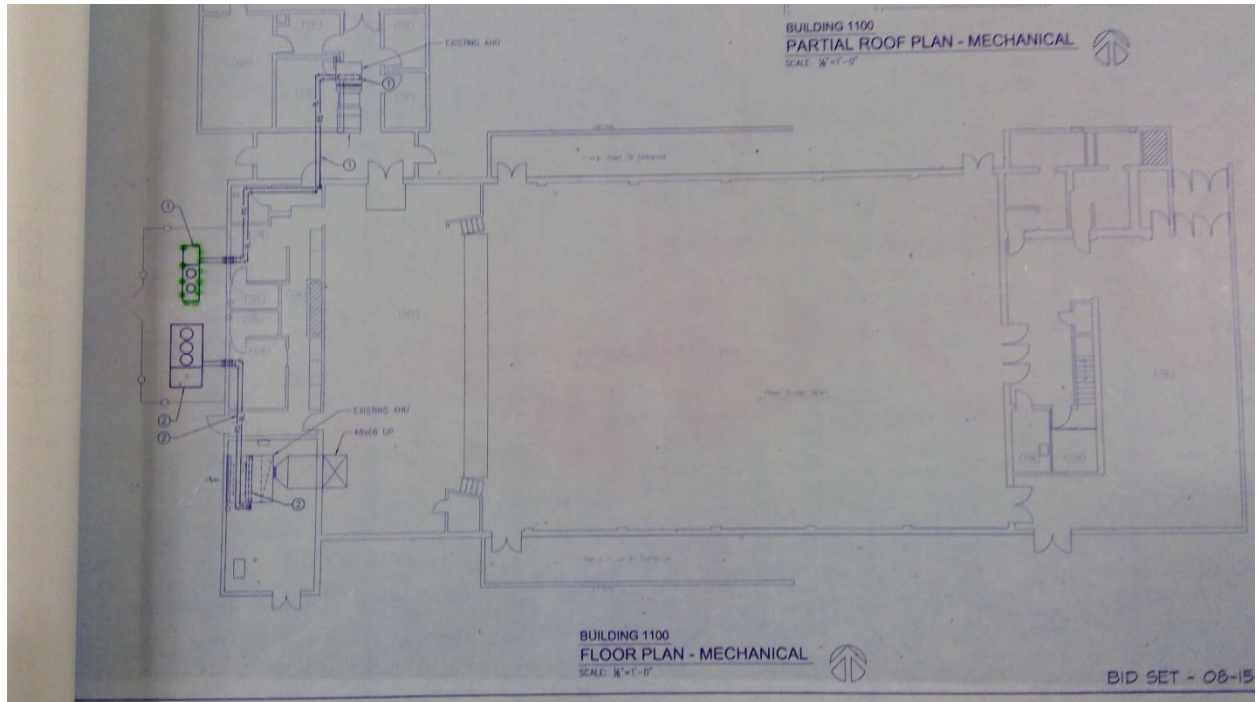
Cooling Tower Size: 10

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

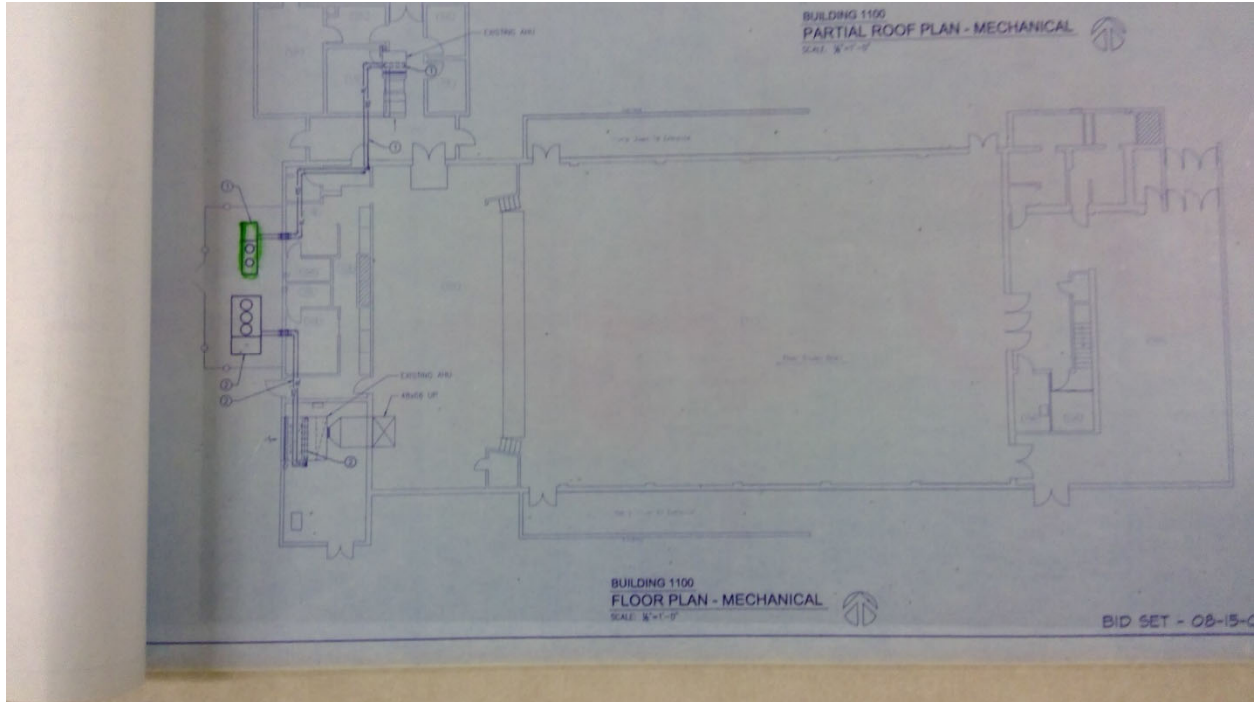
Cooling Tower Size: 30

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

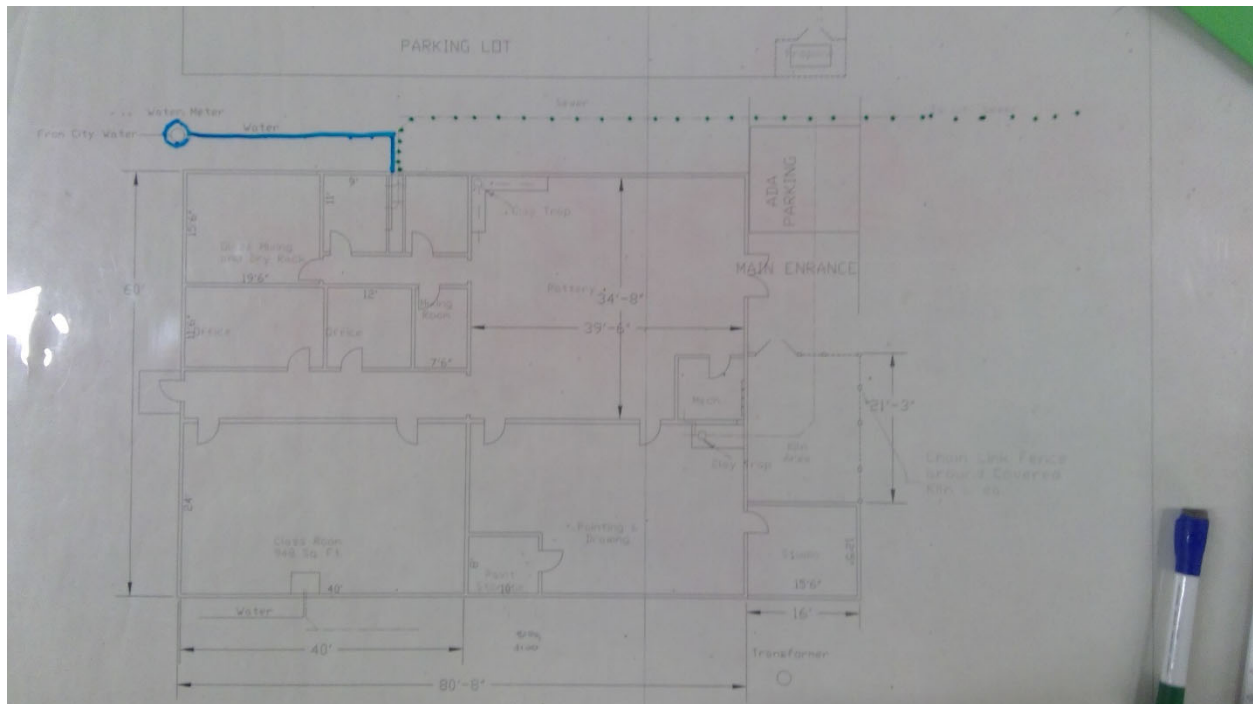
Man holes: 0

Age: 68

Expected life: 63

Survey Score: 3.93342409465581

Rank: 277



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

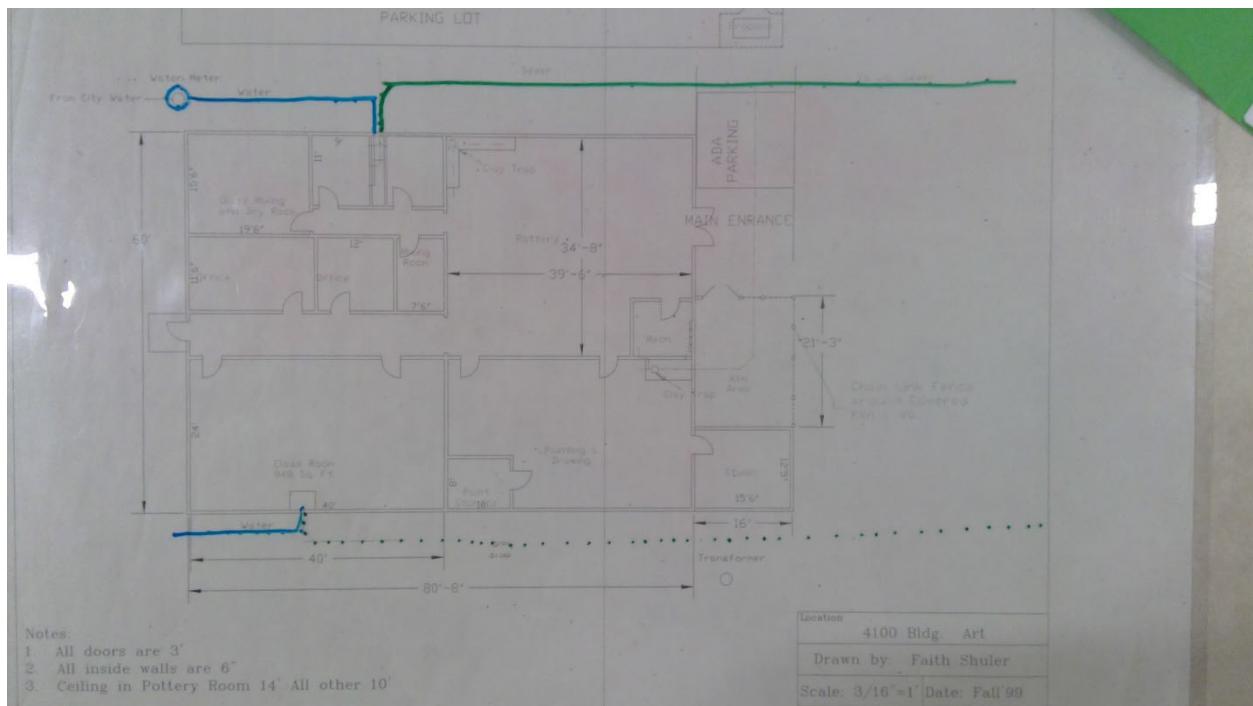
Man holes: 0

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

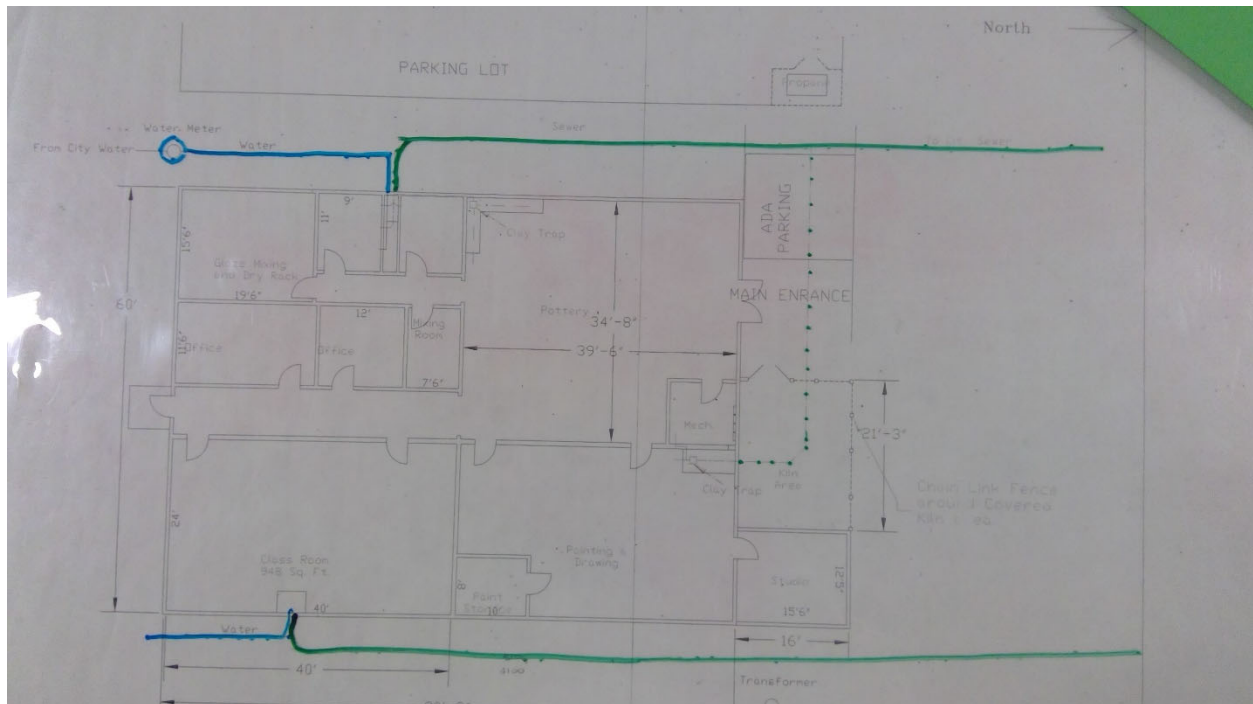
Man holes: 0

Age: 68

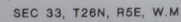
Expected life: 63

Survey Score: 3.93342409465581

Rank: 278



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



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

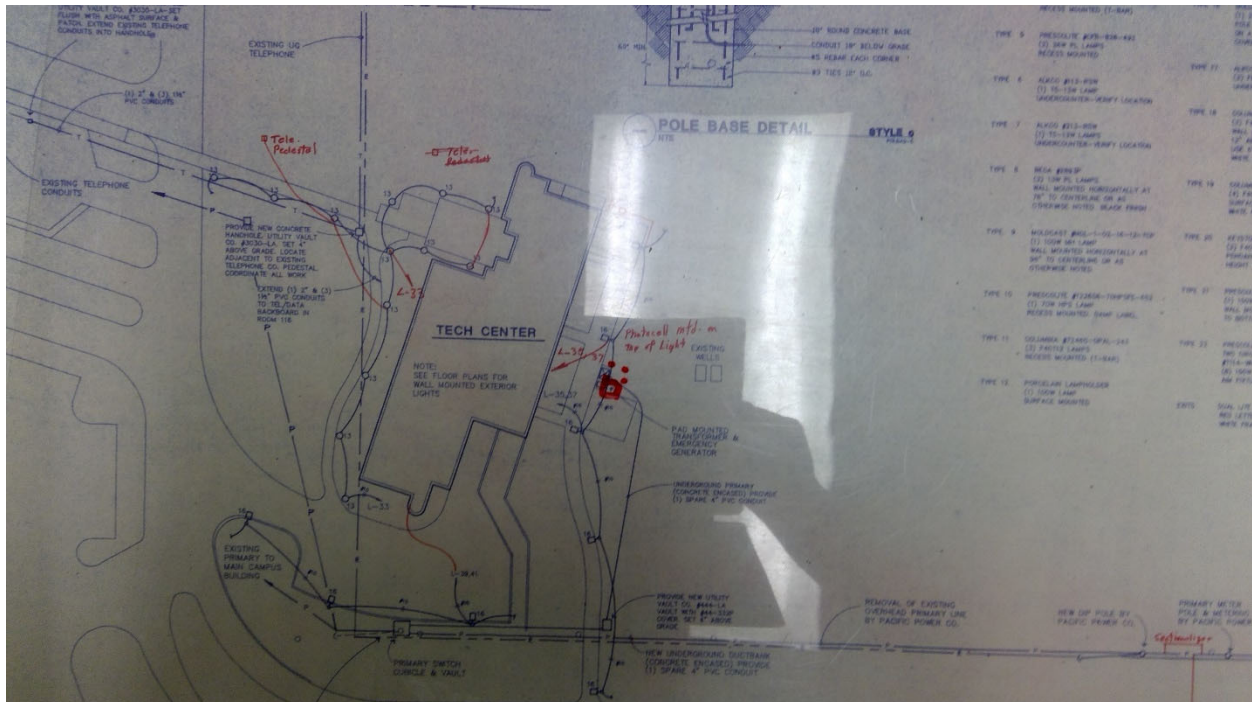
Placement: Exterior

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"

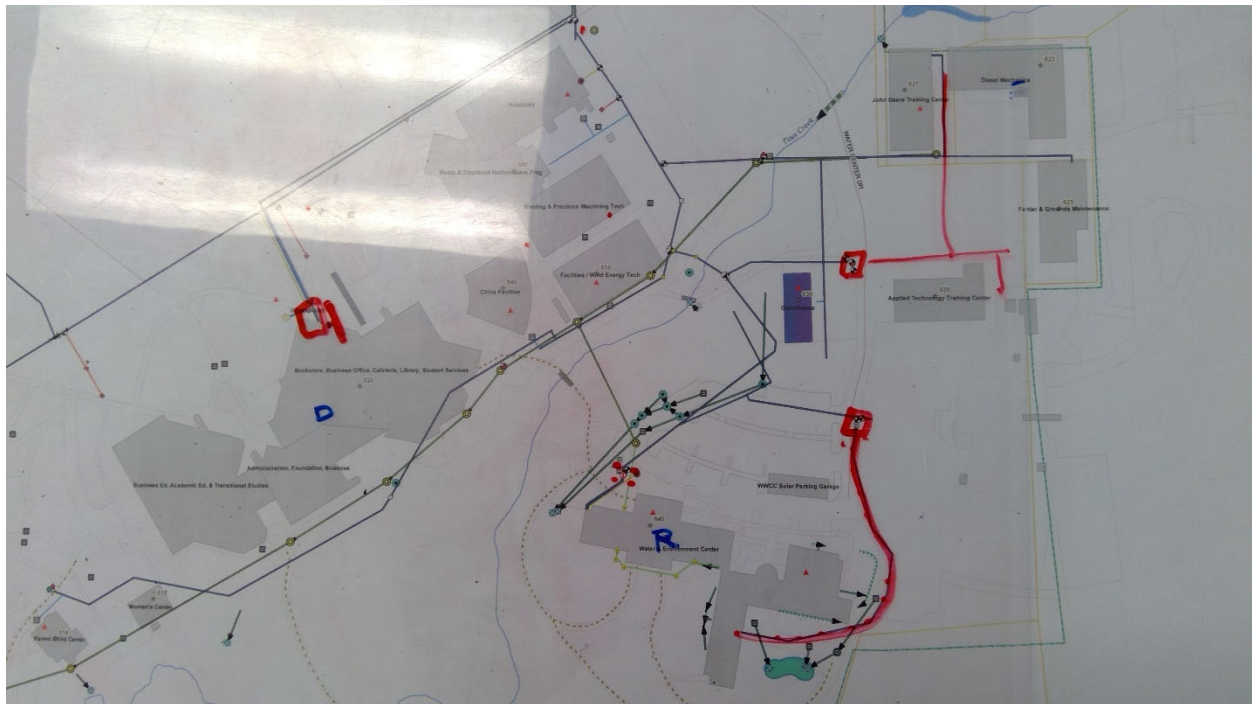
Placement: Exterior

Age: 14

Expected life: 18

Survey Score: 2.7795205754777

Rank: 1016



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"

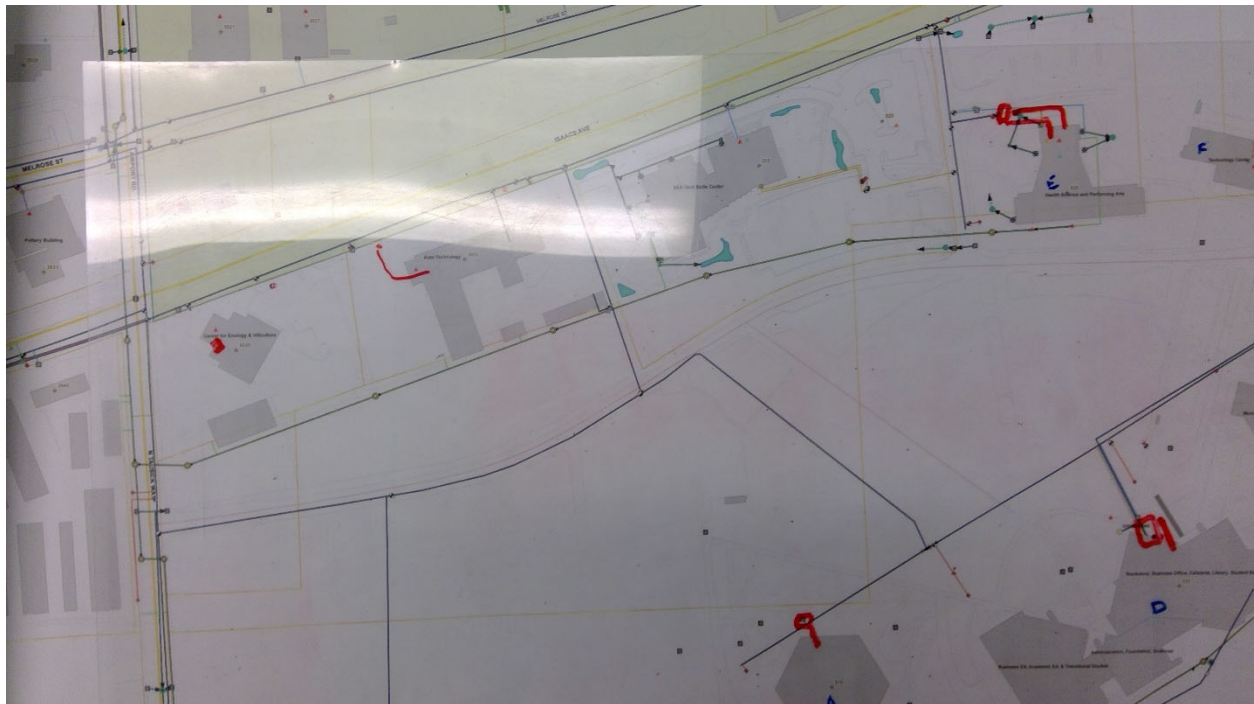
Placement: Interior

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"

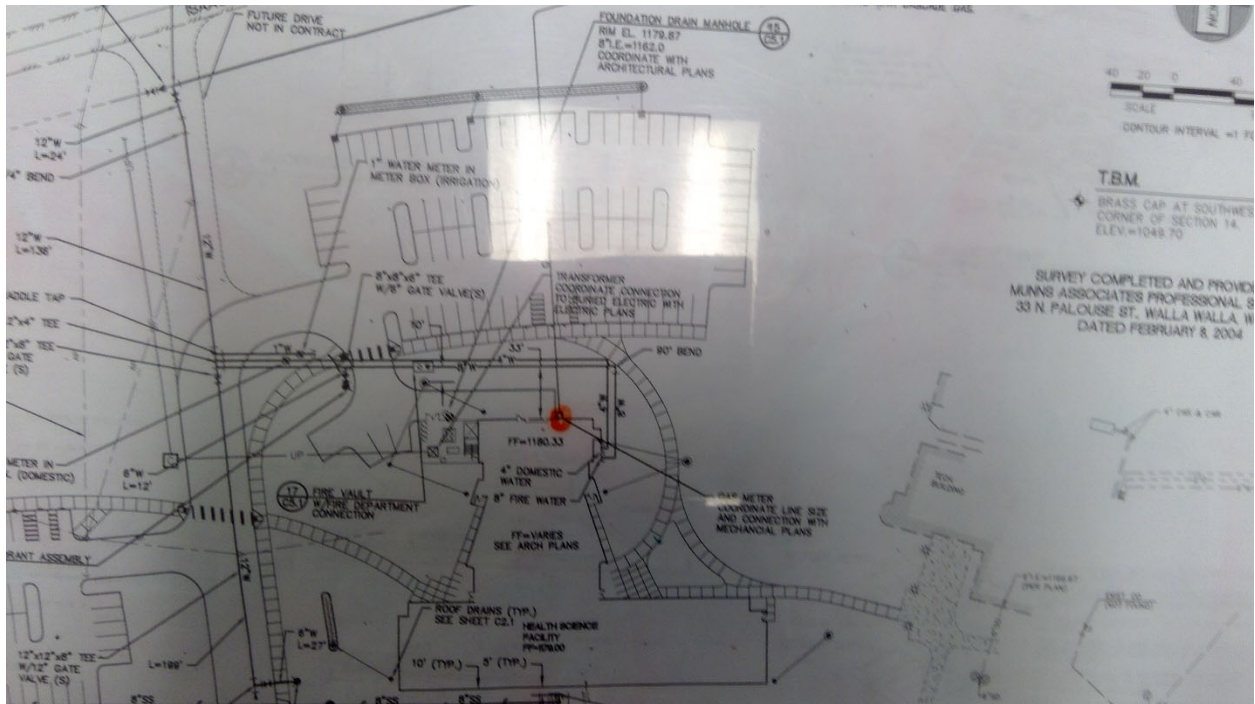
Placement: Exterior

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"

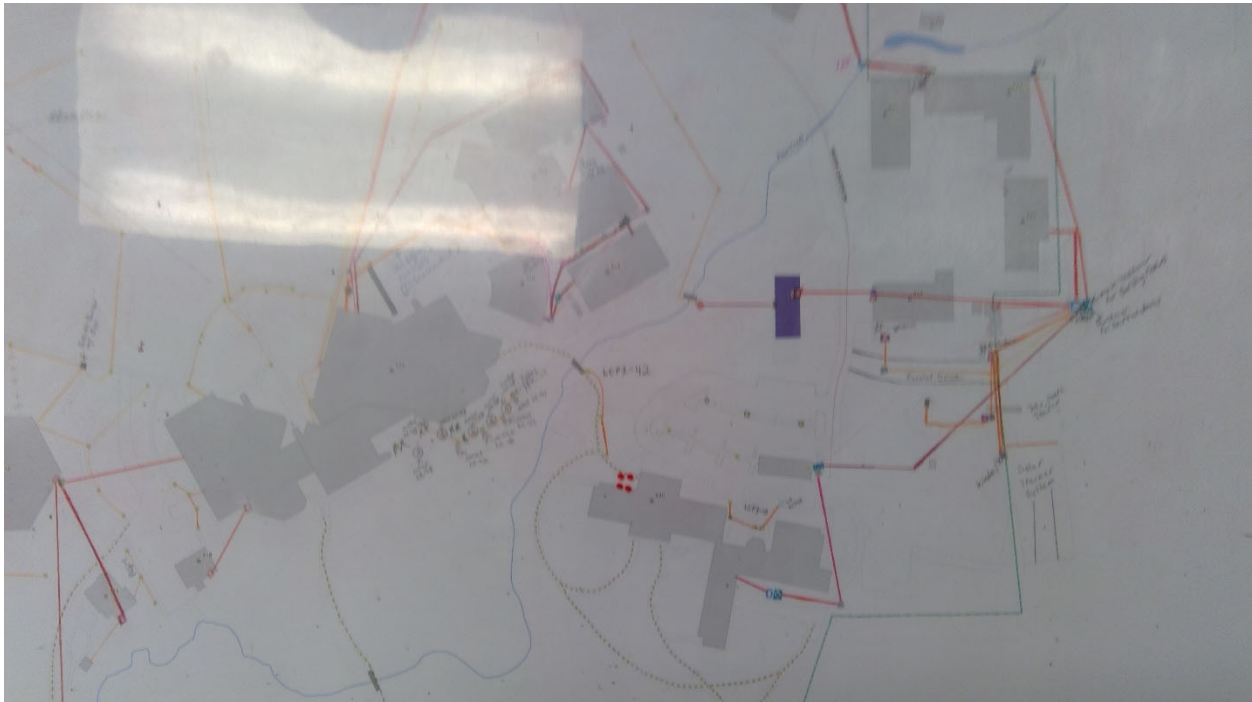
Placement: Exterior

Age: 14

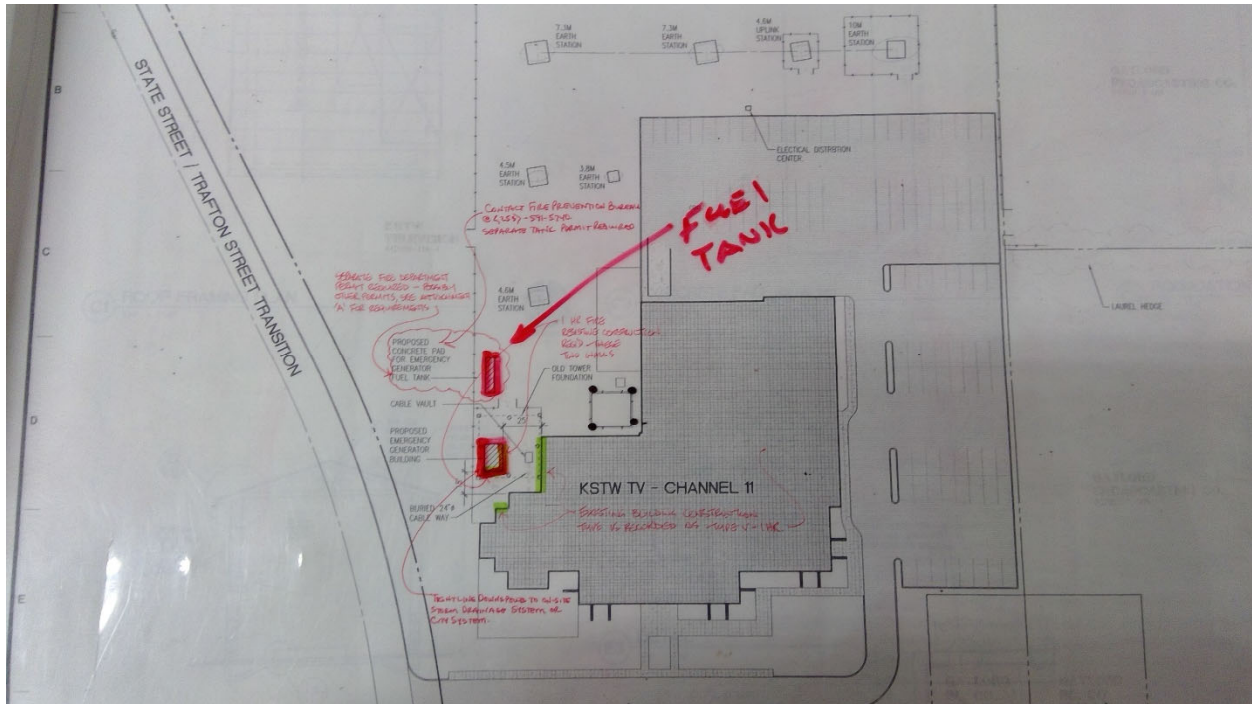
Expected life: 18

Survey Score: 2.7795205754777

Rank: 1020



Rank: 276



2155

Bates T. C. - South Campus

Electrical

Point Location - Latitude: 47.1886254

Point Location - Longitude: -122.4664856

Capacity 3 Phase: 1000 KVA

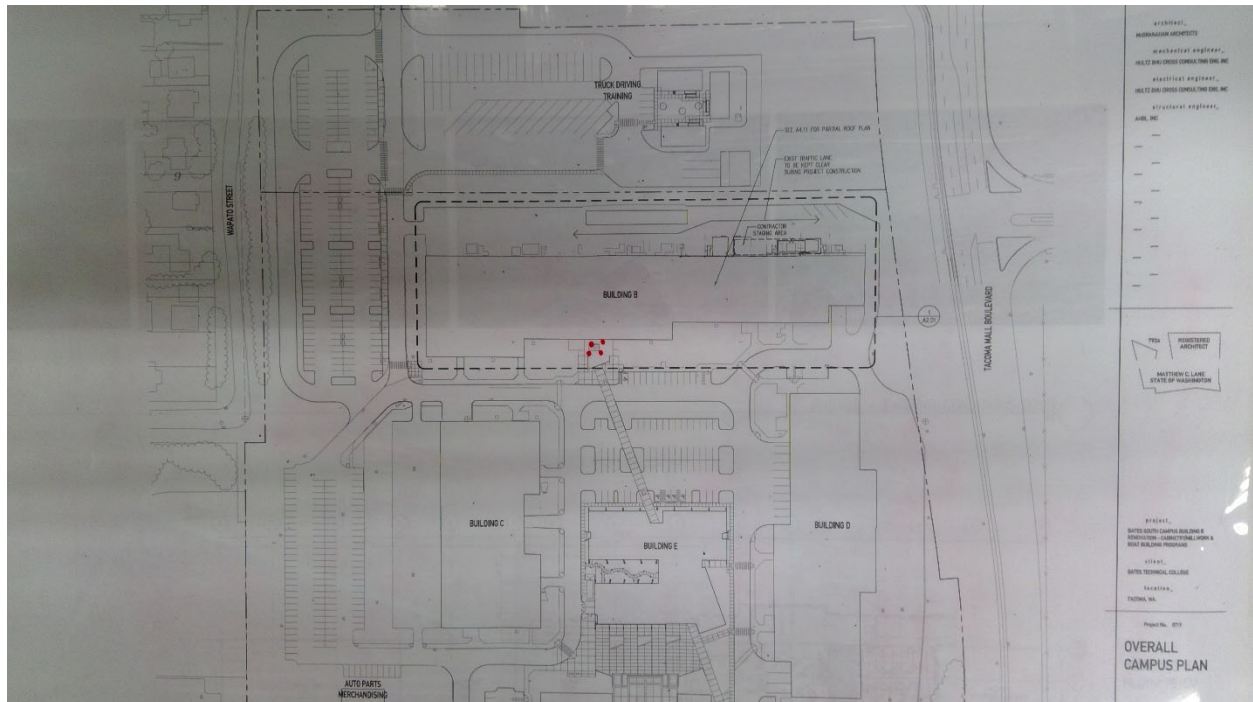
Placement: Exterior

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

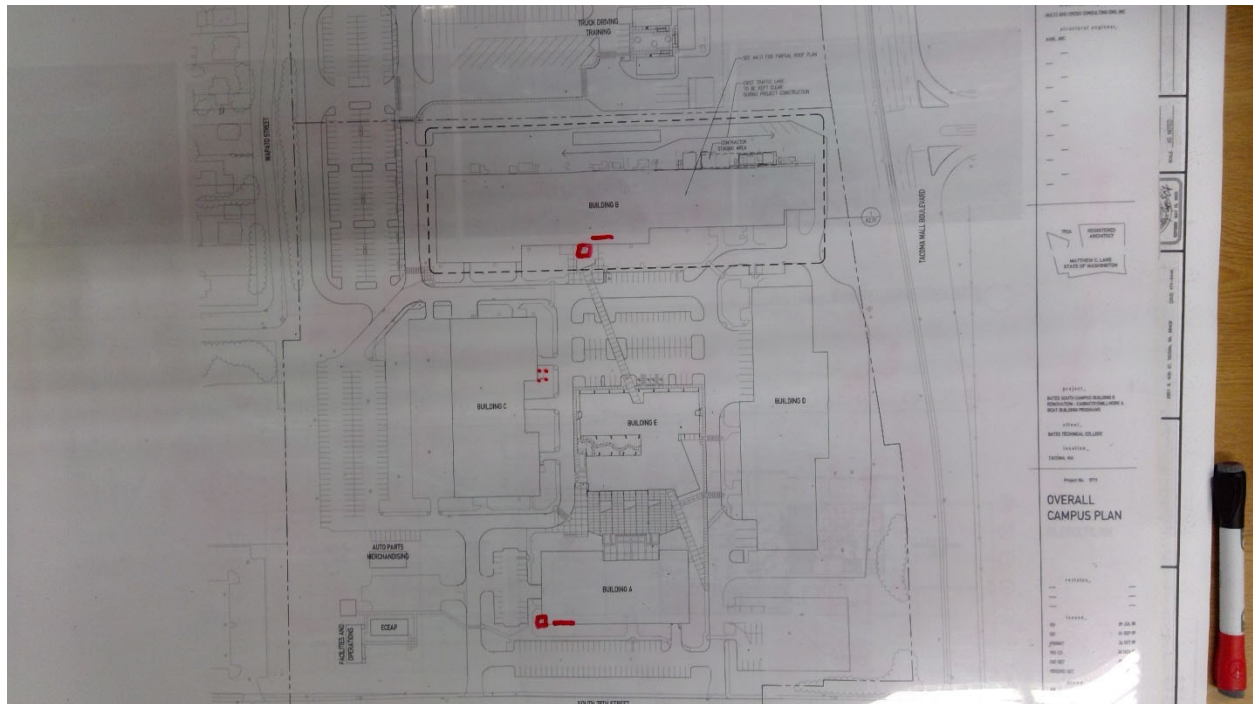
Placement: Exterior

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

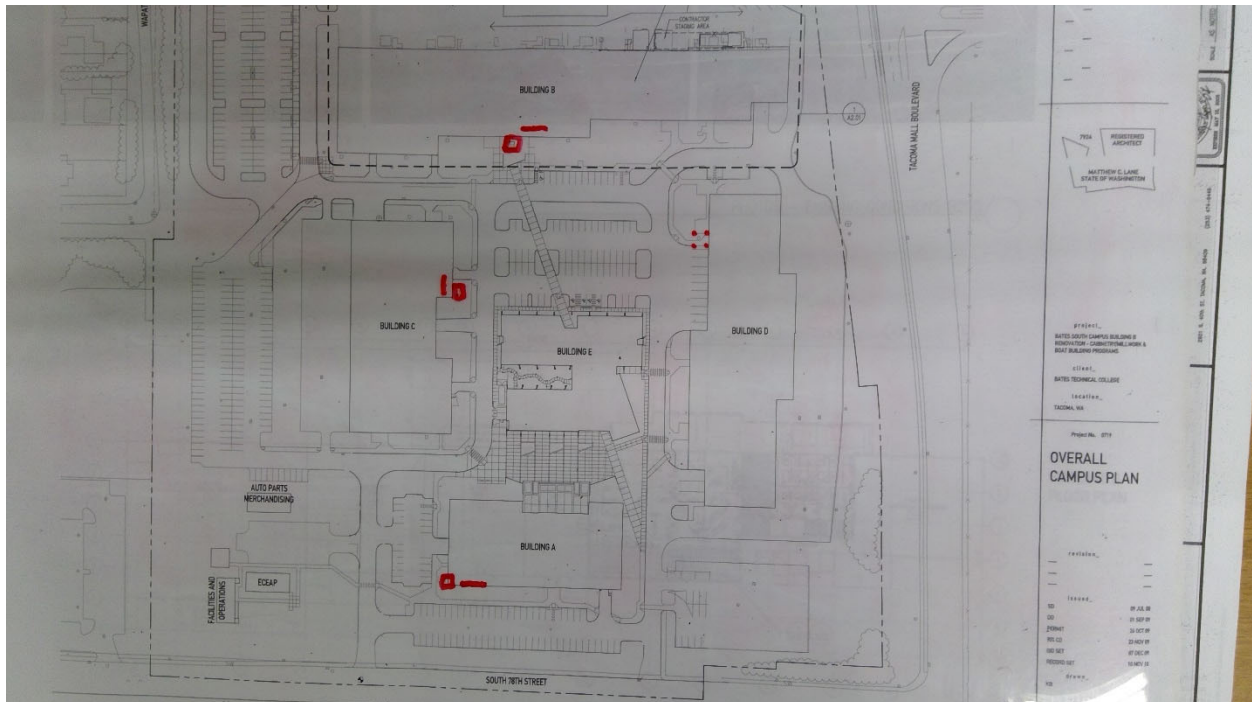
Placement: Exterior

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

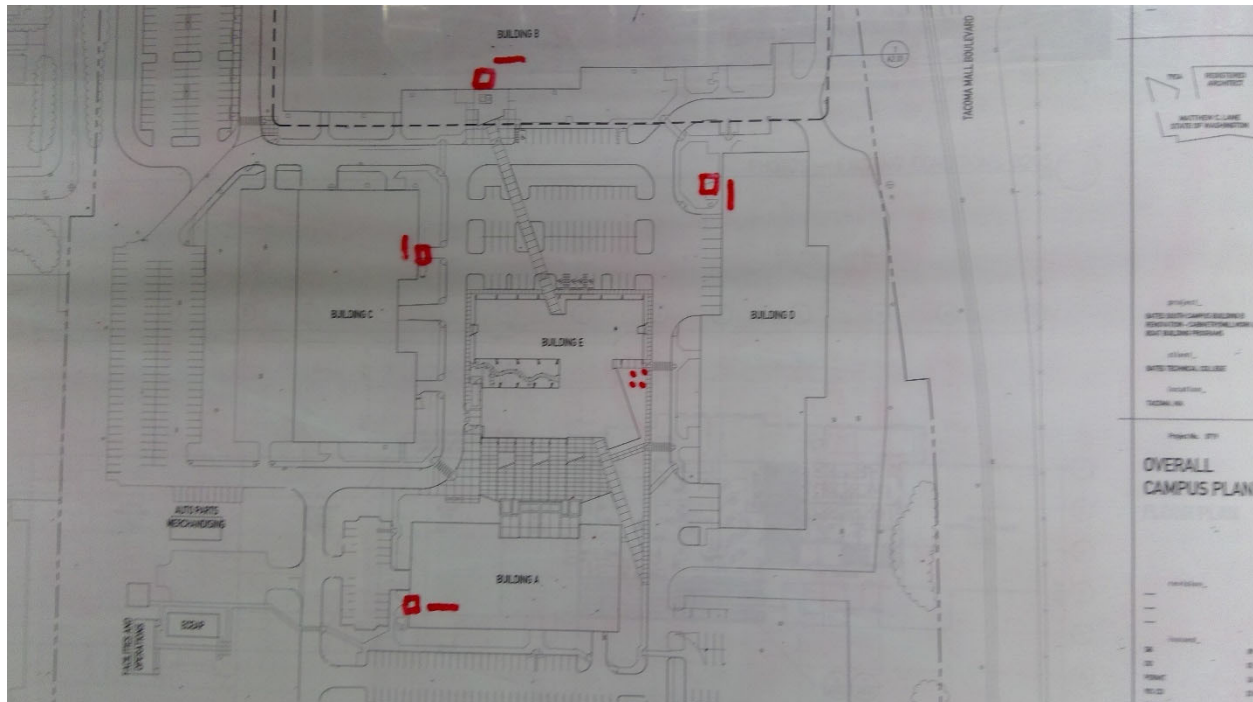
Placement: Exterior

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"

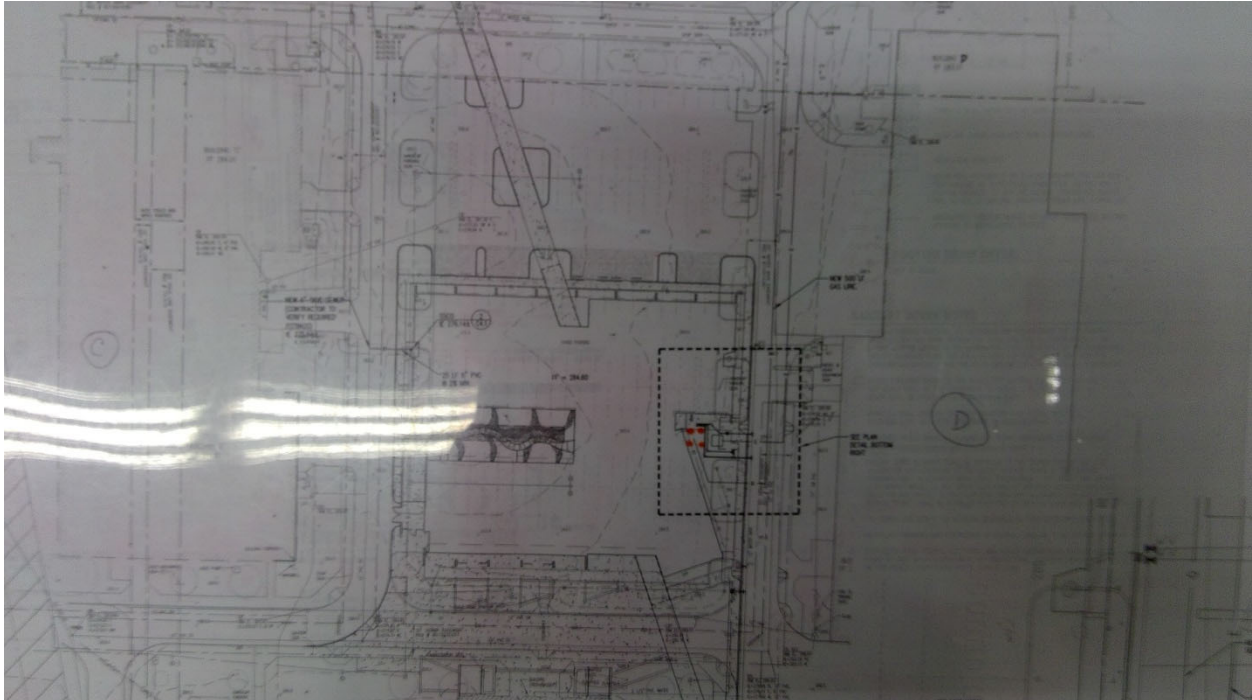
Placement: Exterior

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"

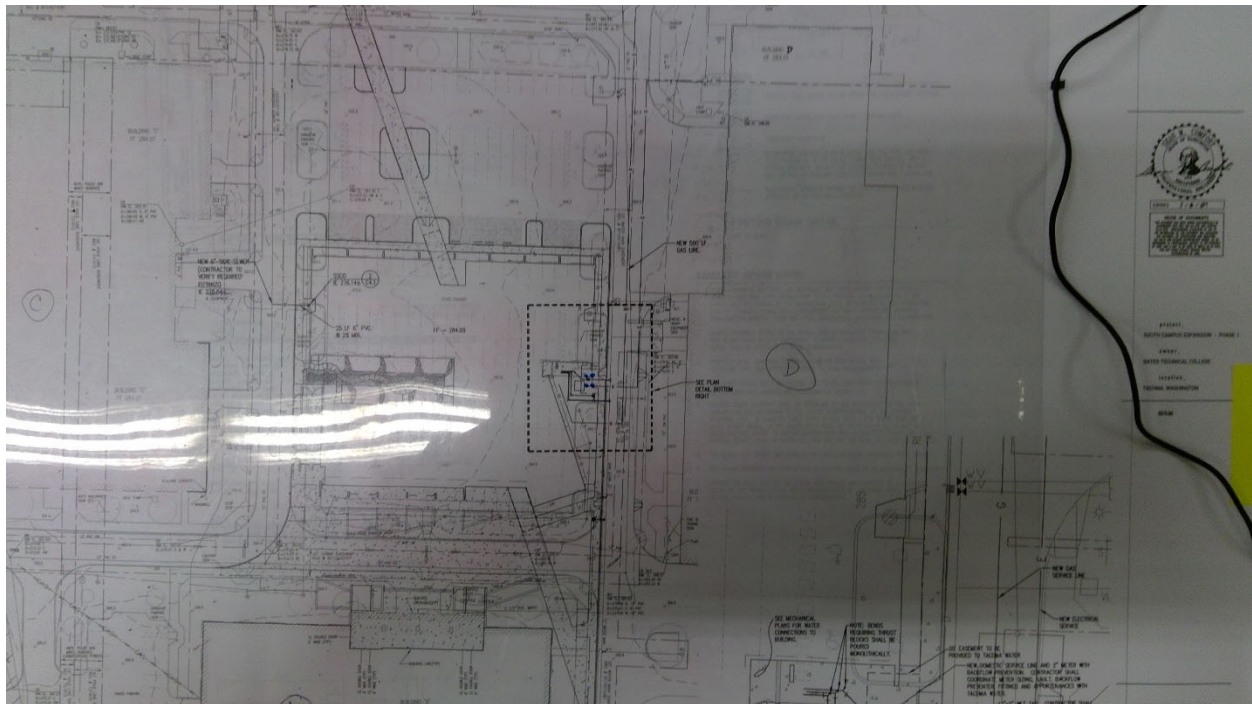
Placement: Exterior

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"

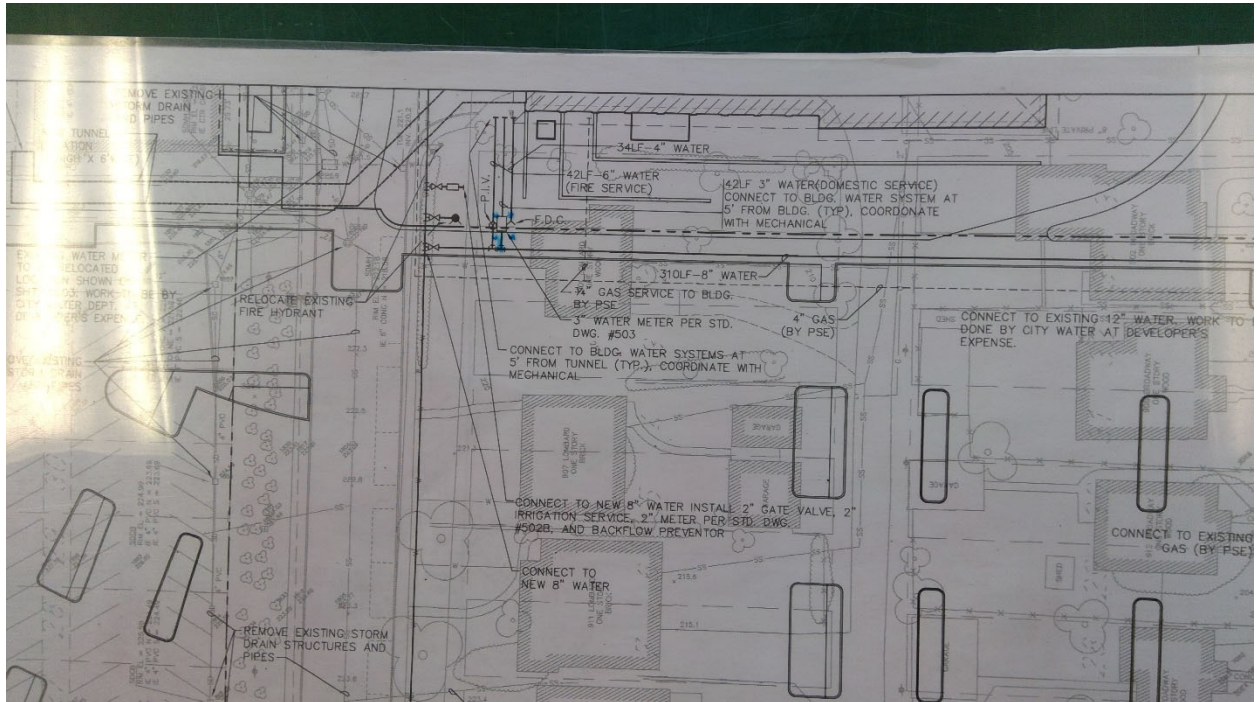
Placement: Exterior

Age: 22

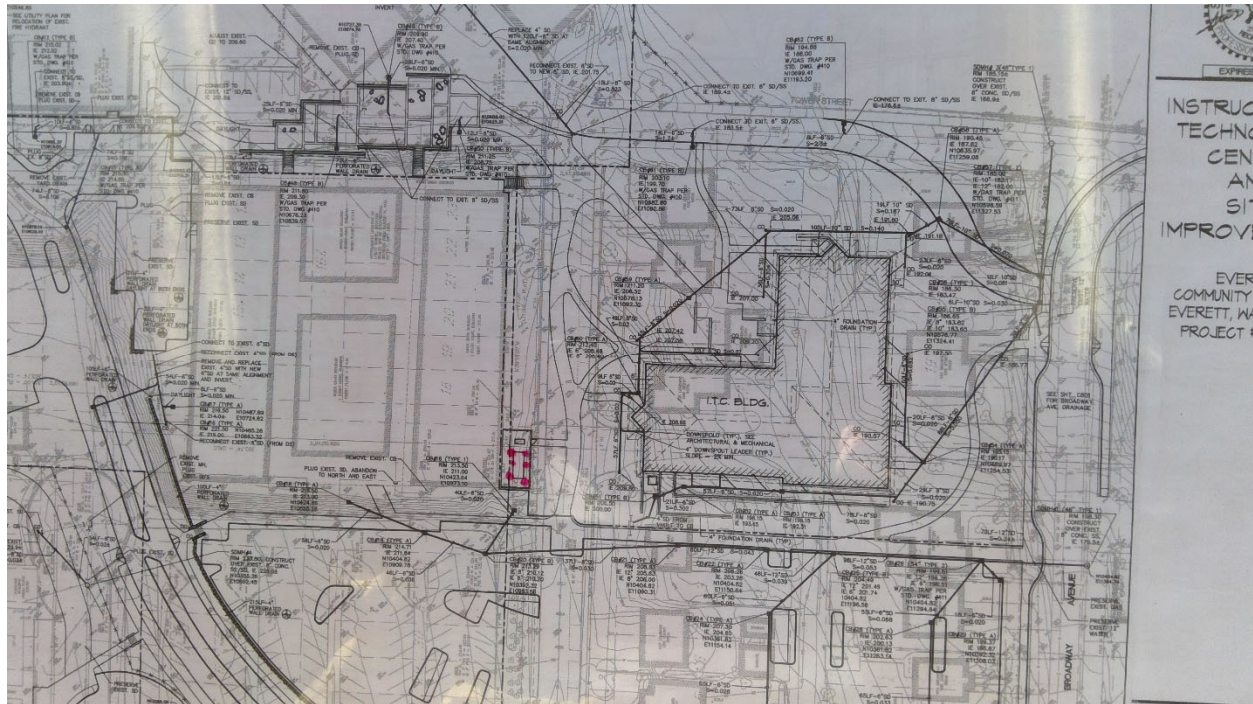
Expected life: 18

Survey Score: 4.00858230814294

Rank: 243



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

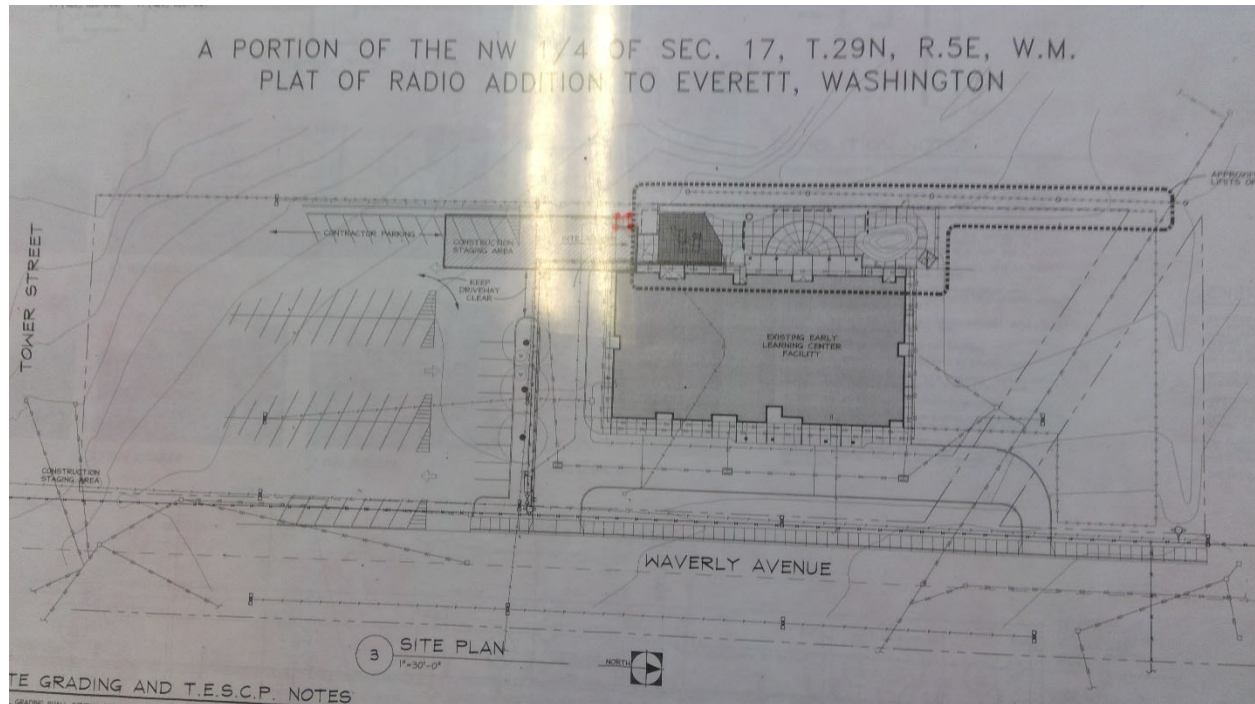
Placement: Exterior

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

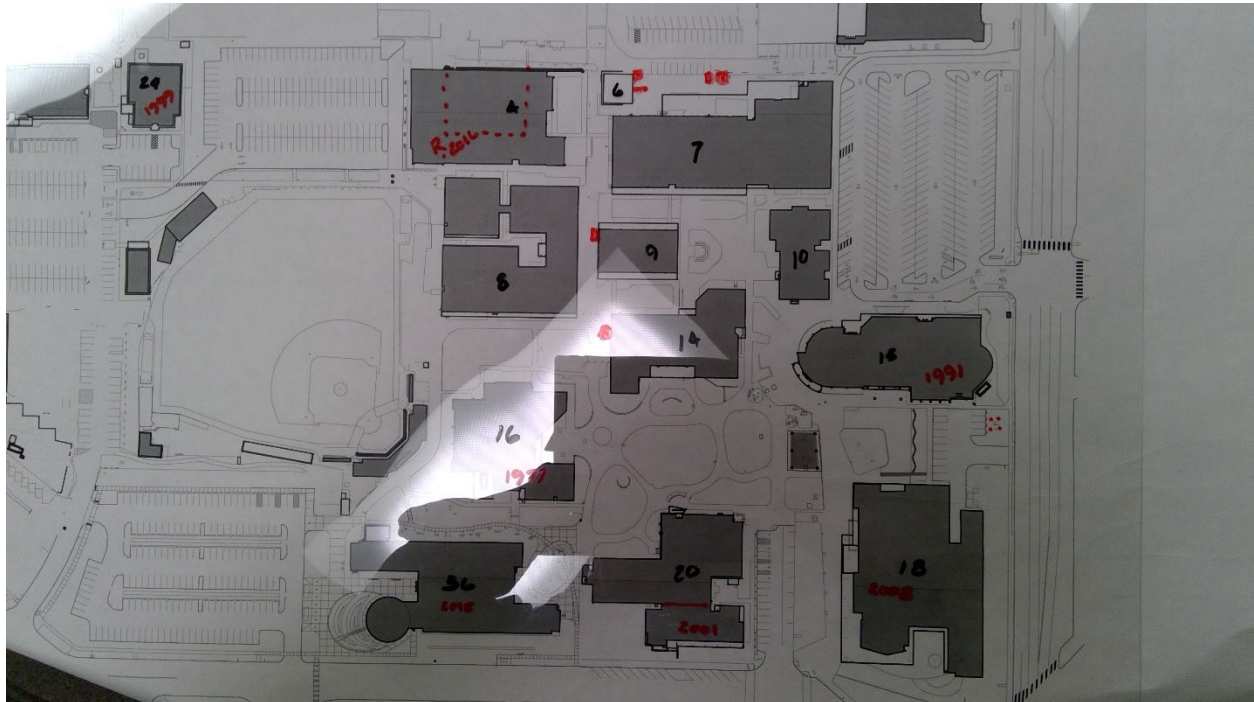
Placement: Exterior

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

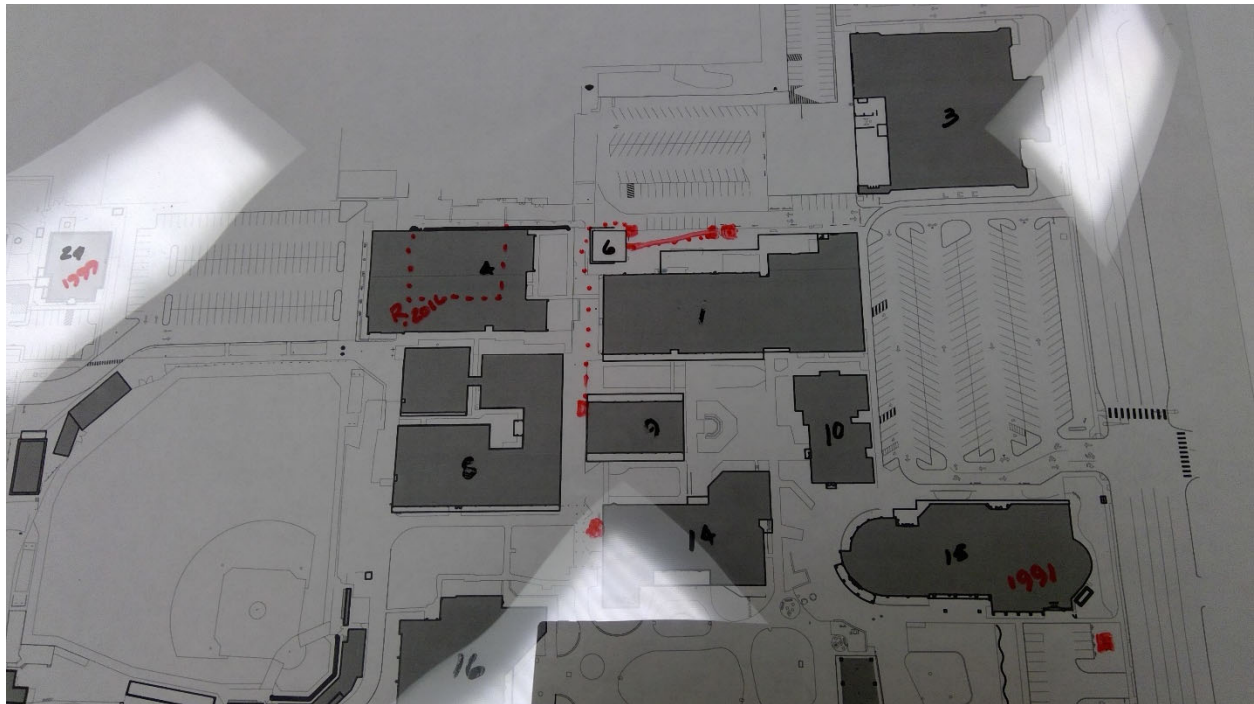
Number of Lines: 4

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

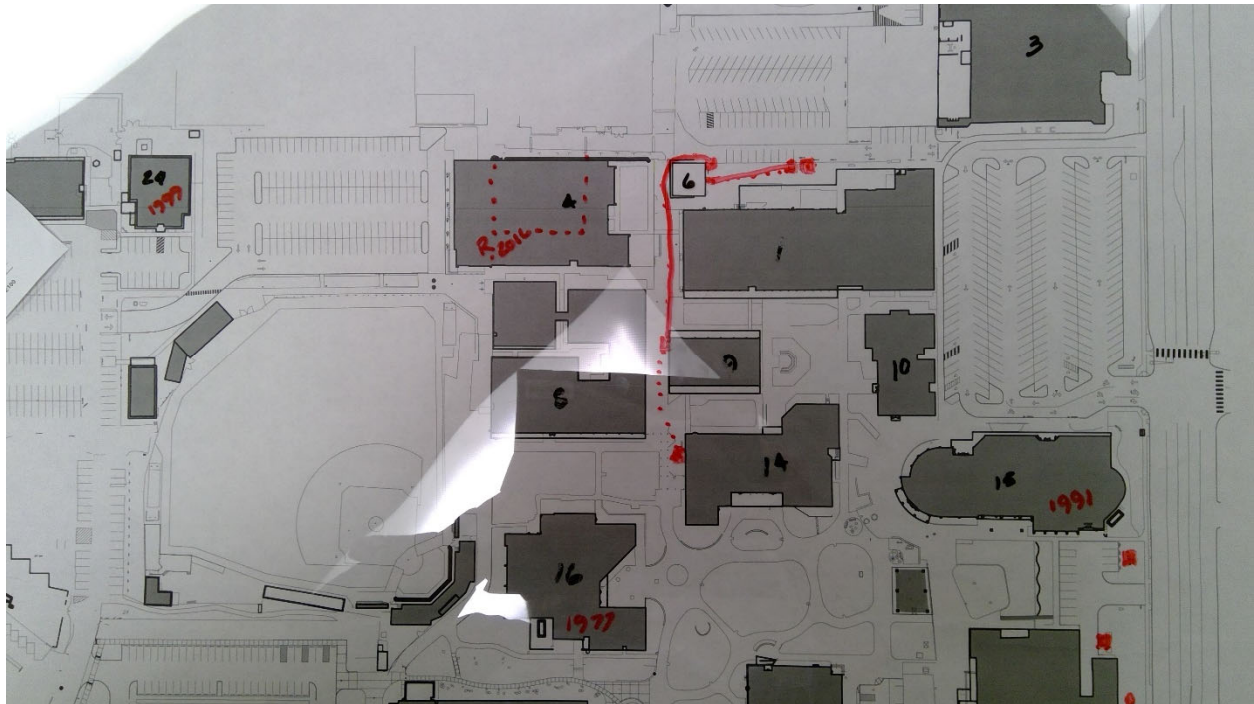
Number of Lines: 4

Age: 60

Expected life: 63

Survey Score: 3.53158489660352

Rank: 484



2389

Lower Columbia College - Main Campus

Potable Water

Point Location - Latitude: 46.1438398

Point Location - Longitude: -122.9382746

Pipe Size: 2"

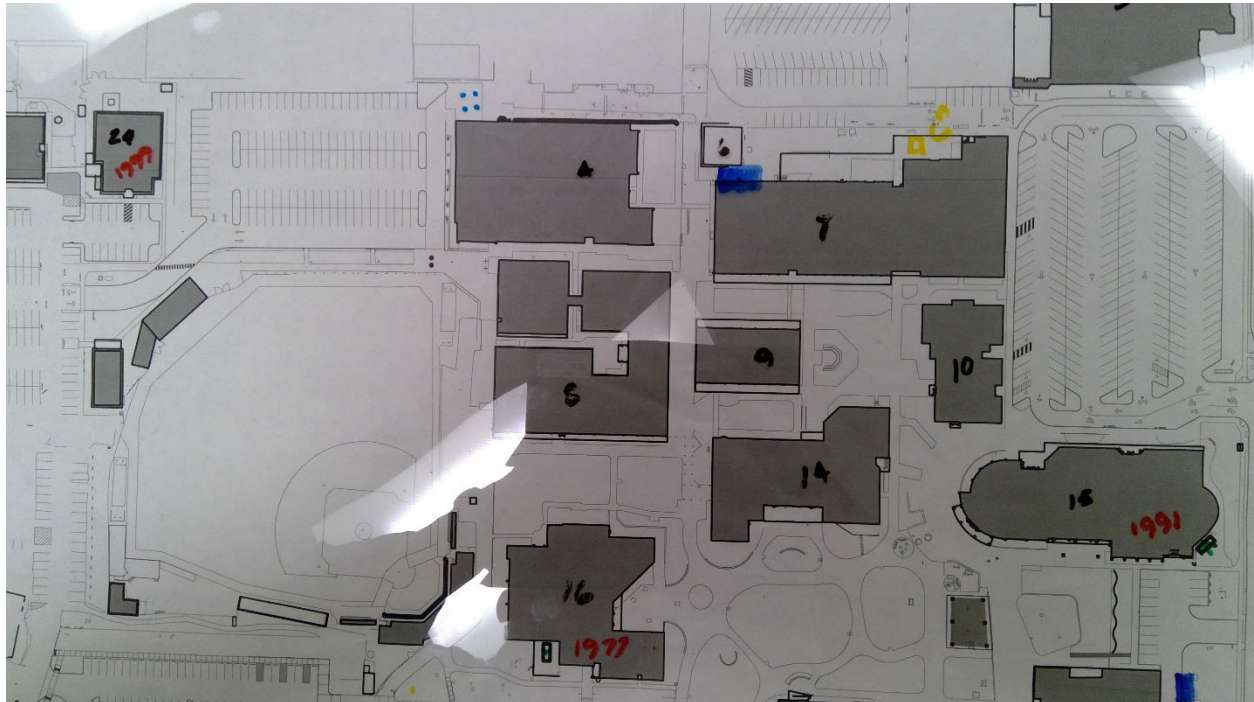
Placement: Exterior

Age: 18

Expected life: 18

Survey Score: 3.13158489660352

Rank: 632



2396

Lower Columbia College - Main Campus

Sewer

Point Location - Latitude: 46.1430107

Point Location - Longitude: -122.9412897

Volume: 175

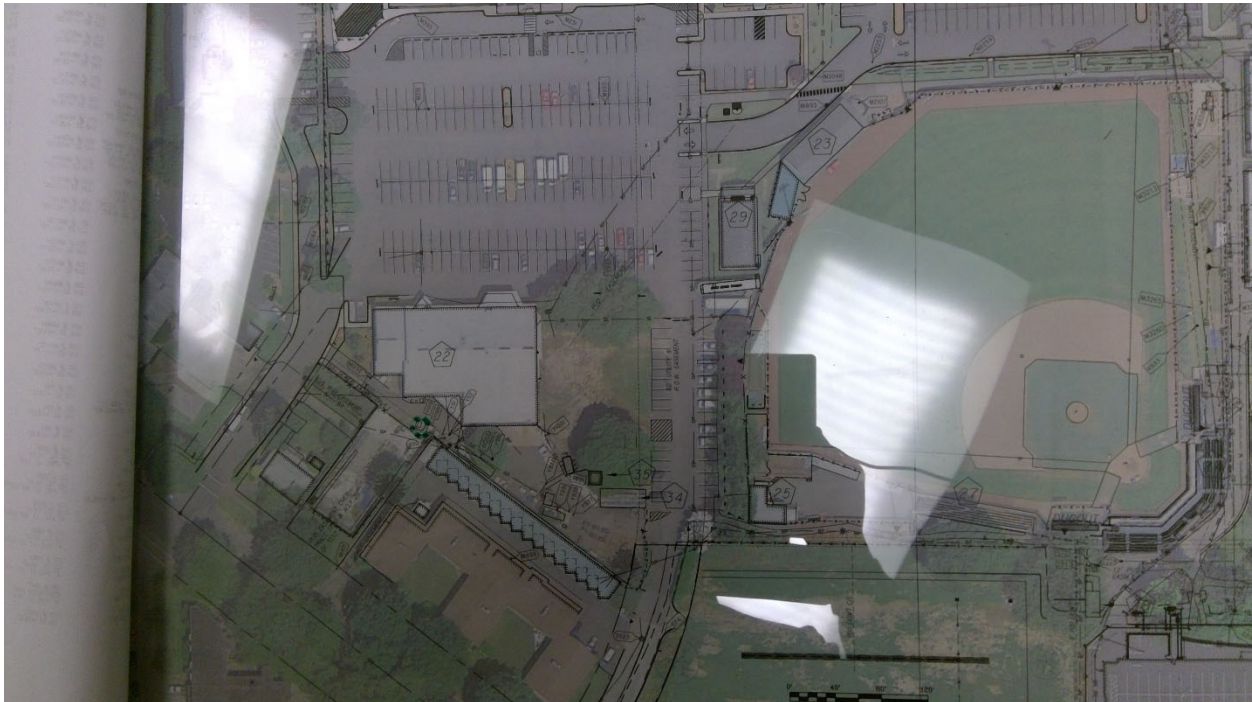
Pump Station Size: 5 HP

Age: 14

Expected life: 18

Survey Score: 3.13158489660352

Rank: 631



Rank: 596



2419

Edmonds C. C. - Main Campus

Potable Water

Point Location - Latitude: 47.8140083

Point Location - Longitude: -122.3288046

Pipe Size: 4"

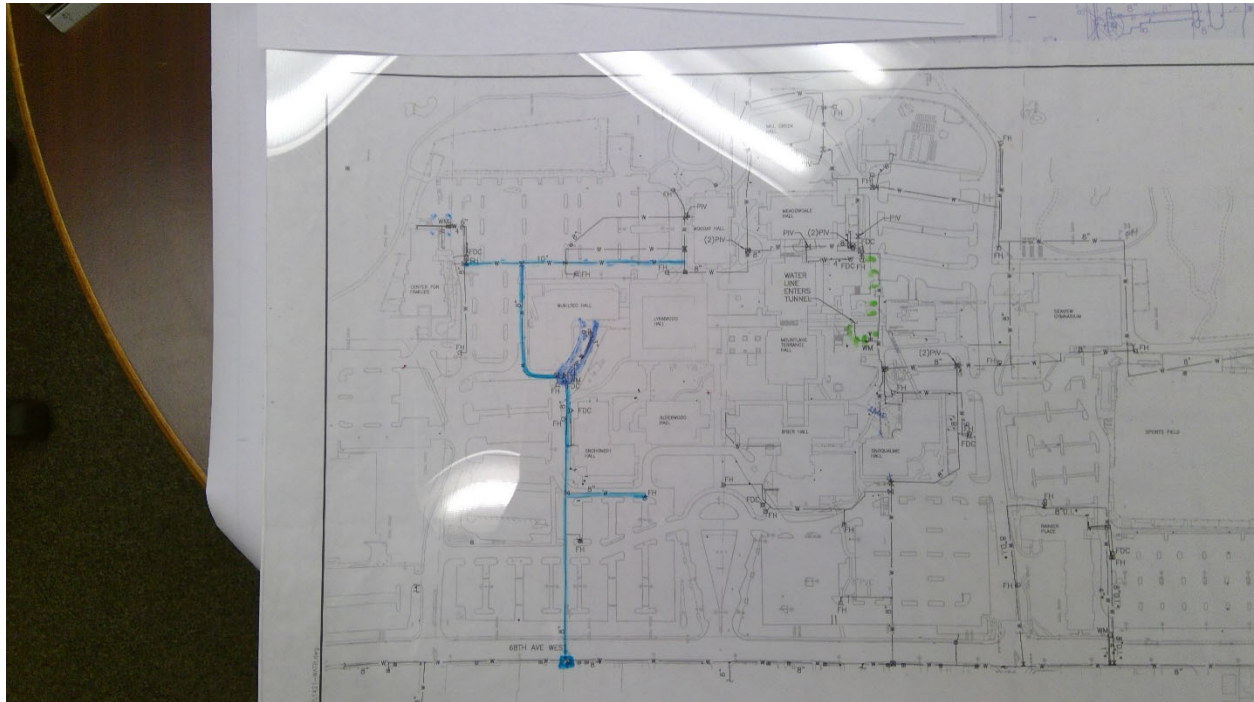
Placement: Exterior

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

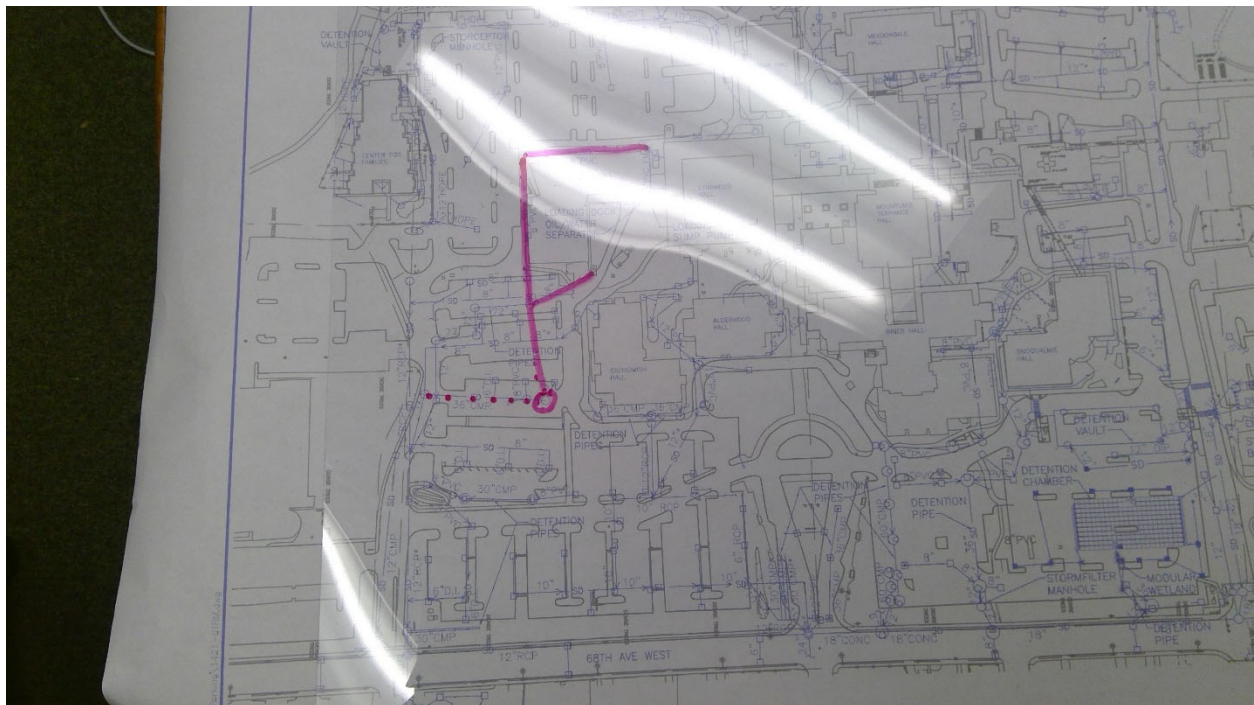
Connections: 2

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

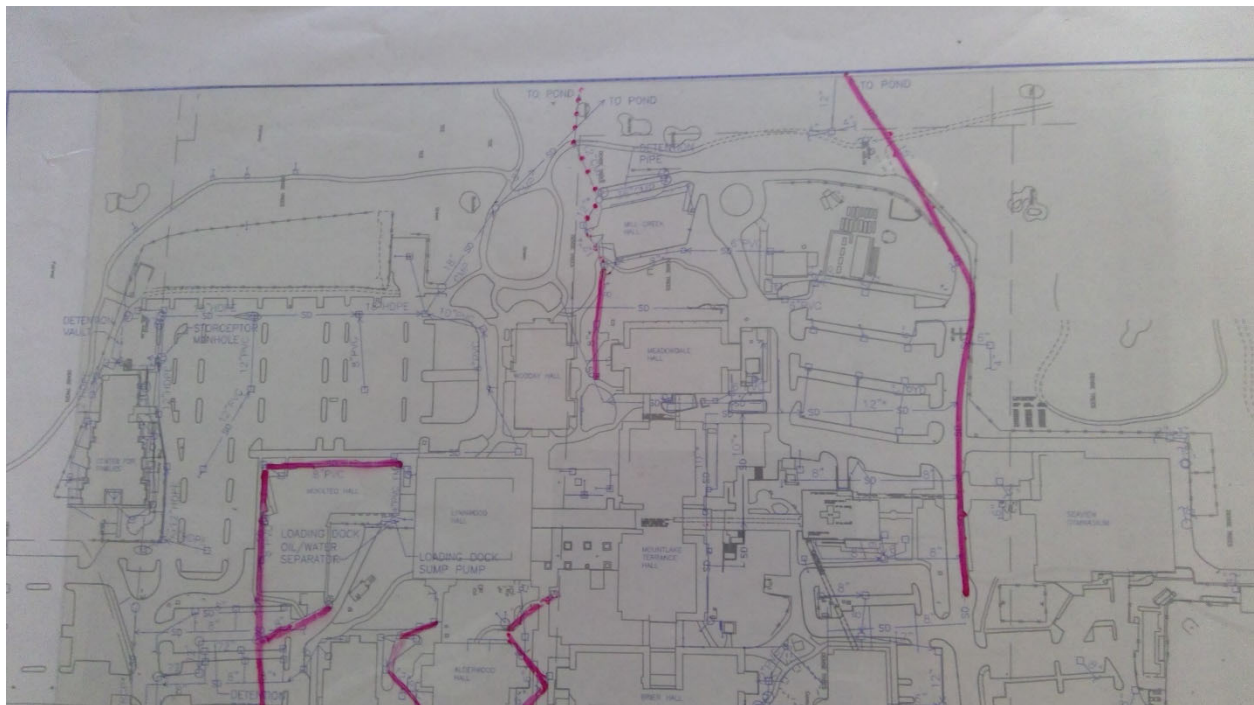
Connections: 4

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"

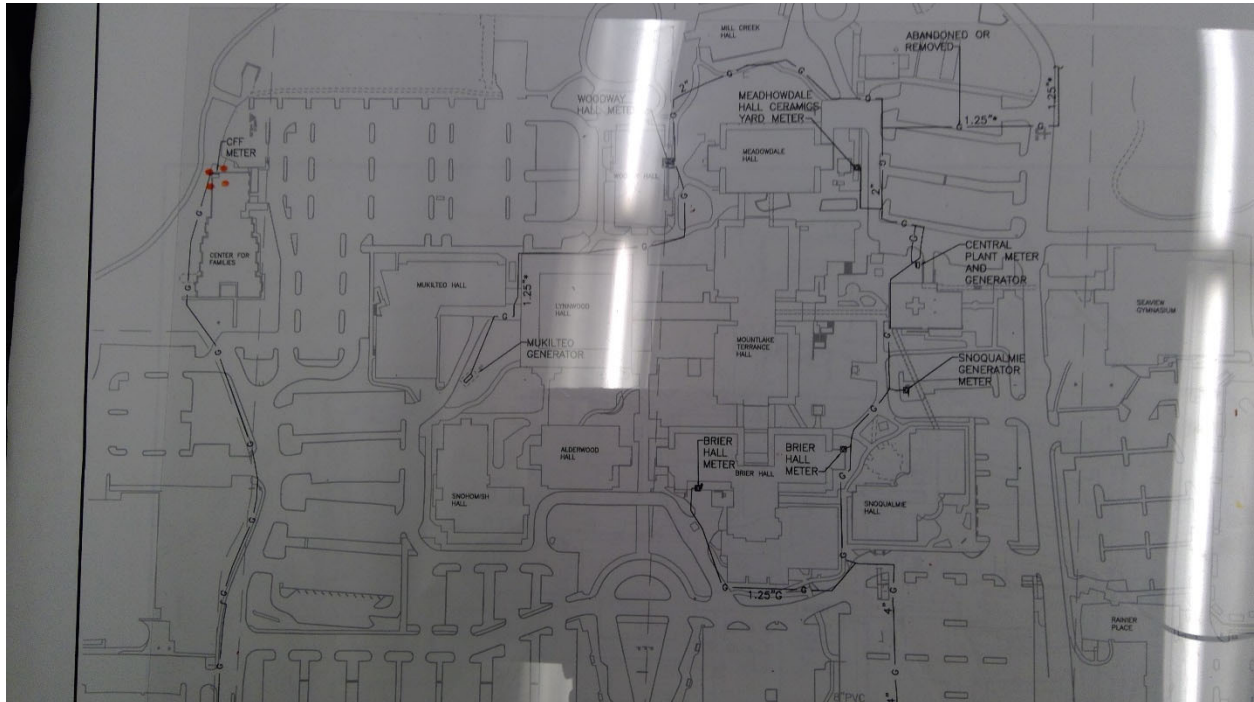
Placement: Exterior

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"

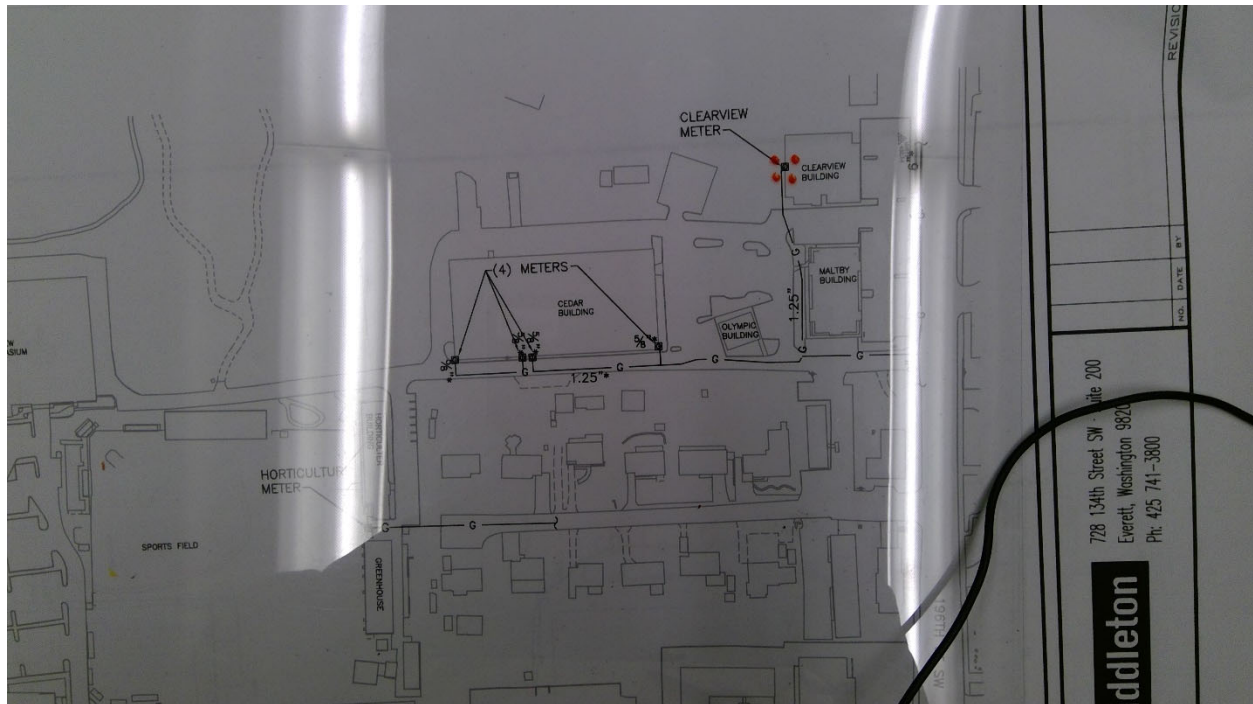
Placement: Exterior

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"

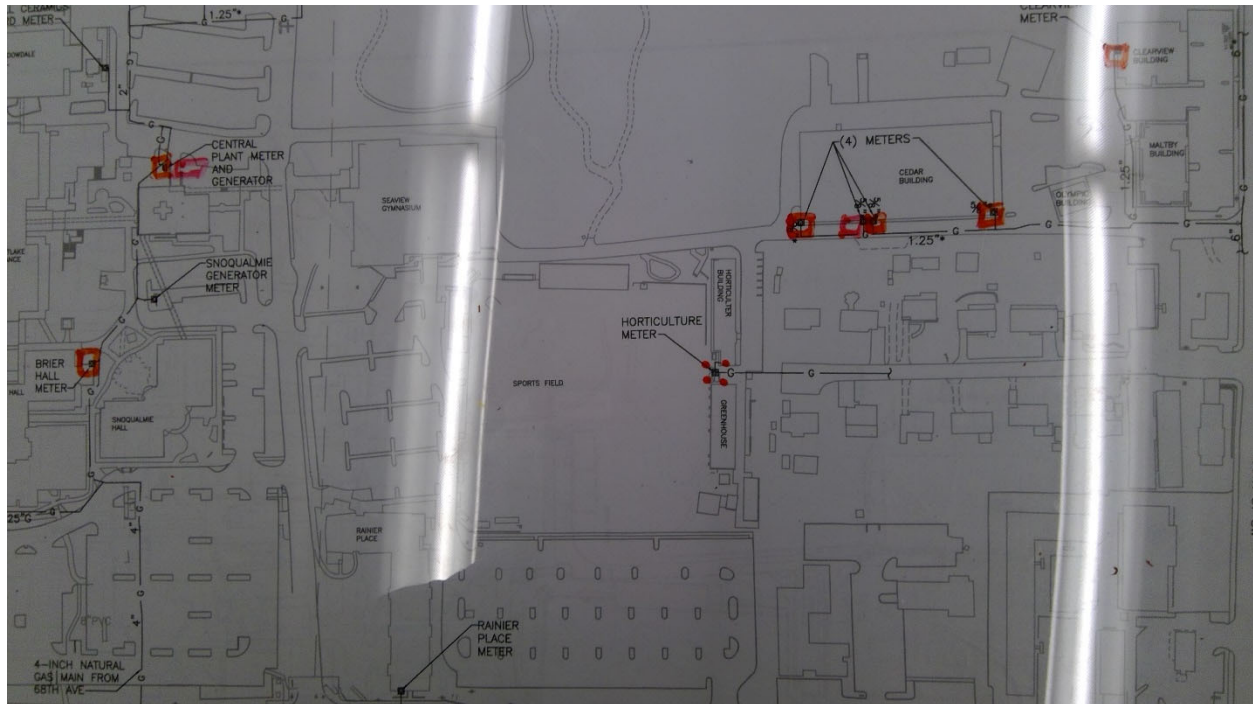
Placement: Exterior

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

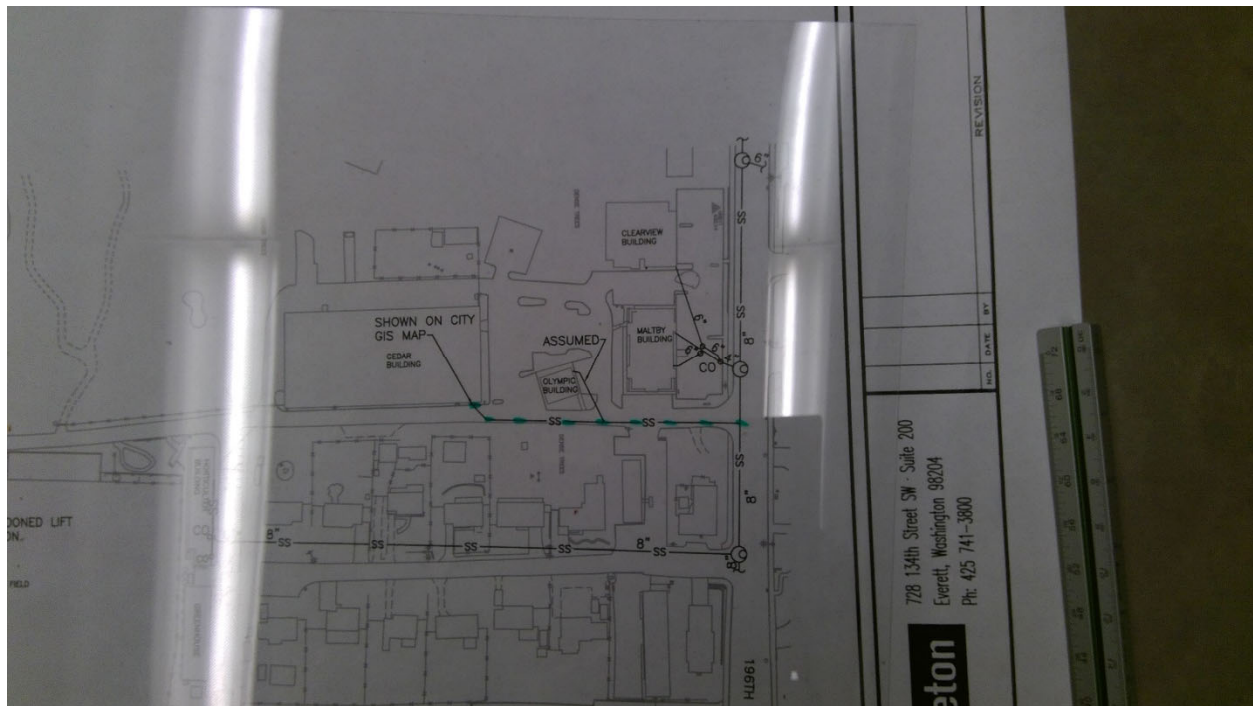
Man holes: 0

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

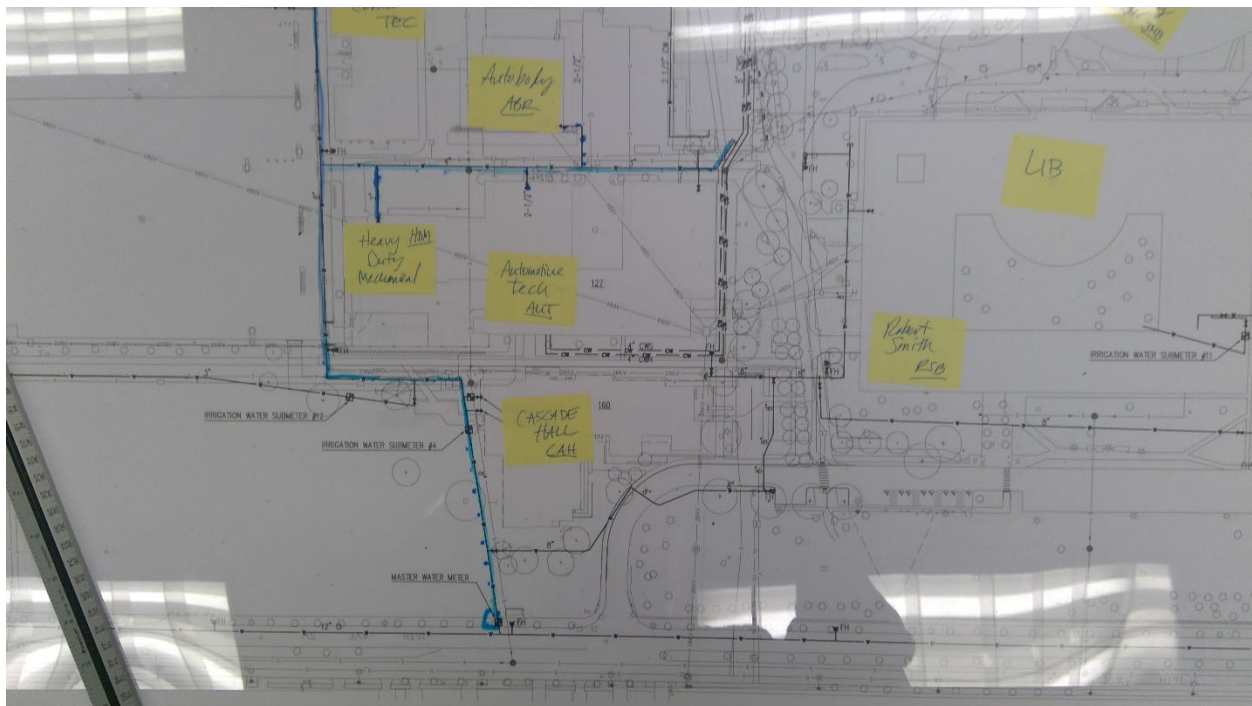
Connections: 0

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

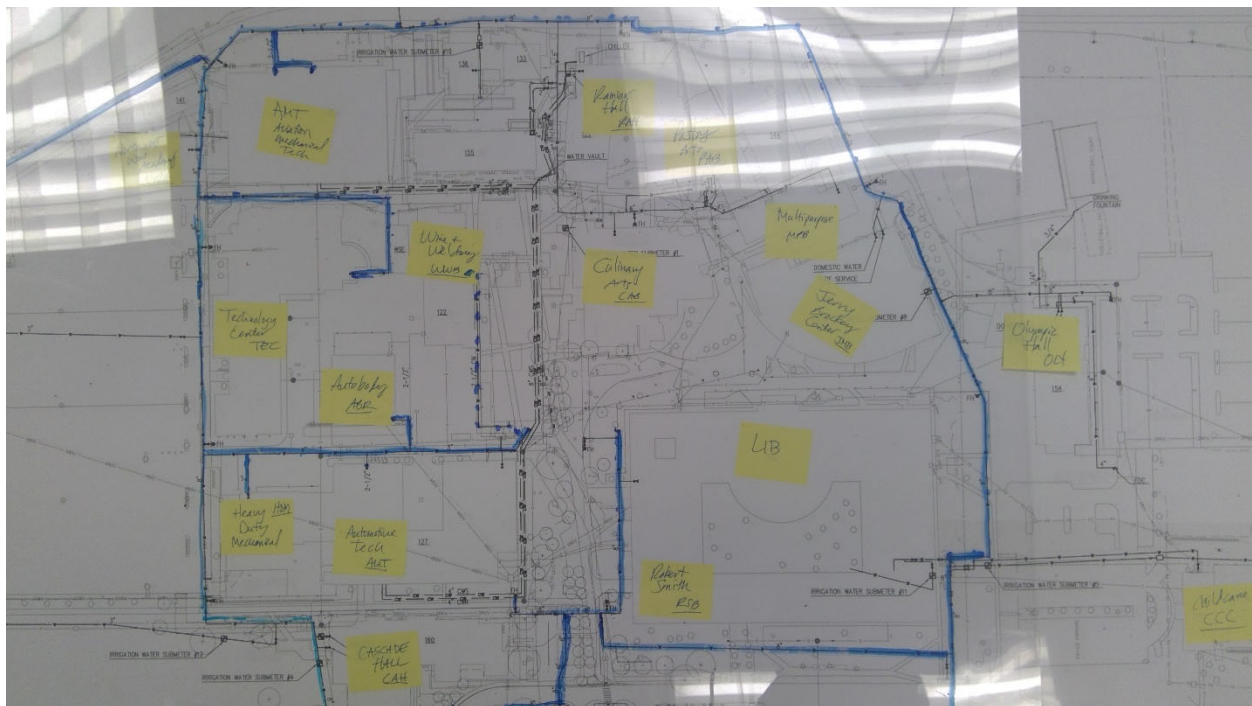
Connections: 2

Age: 44

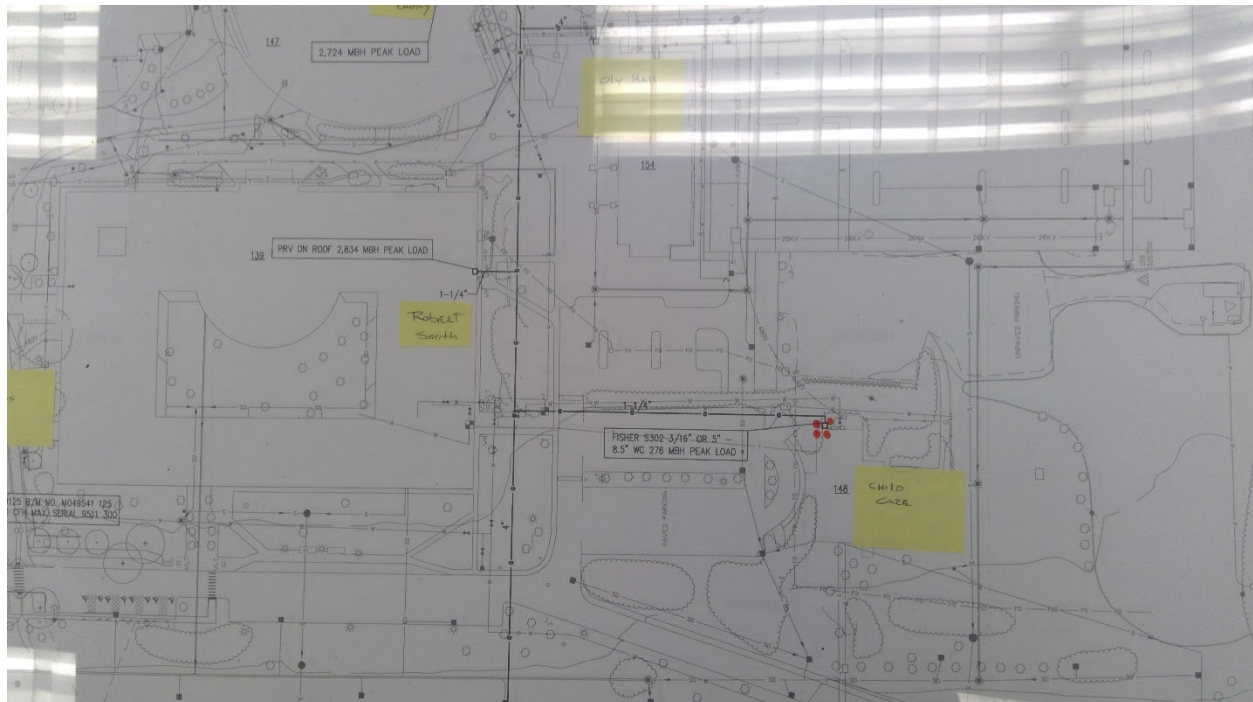
Expected life: 45

Survey Score: 3.0687488161079

Rank: 664



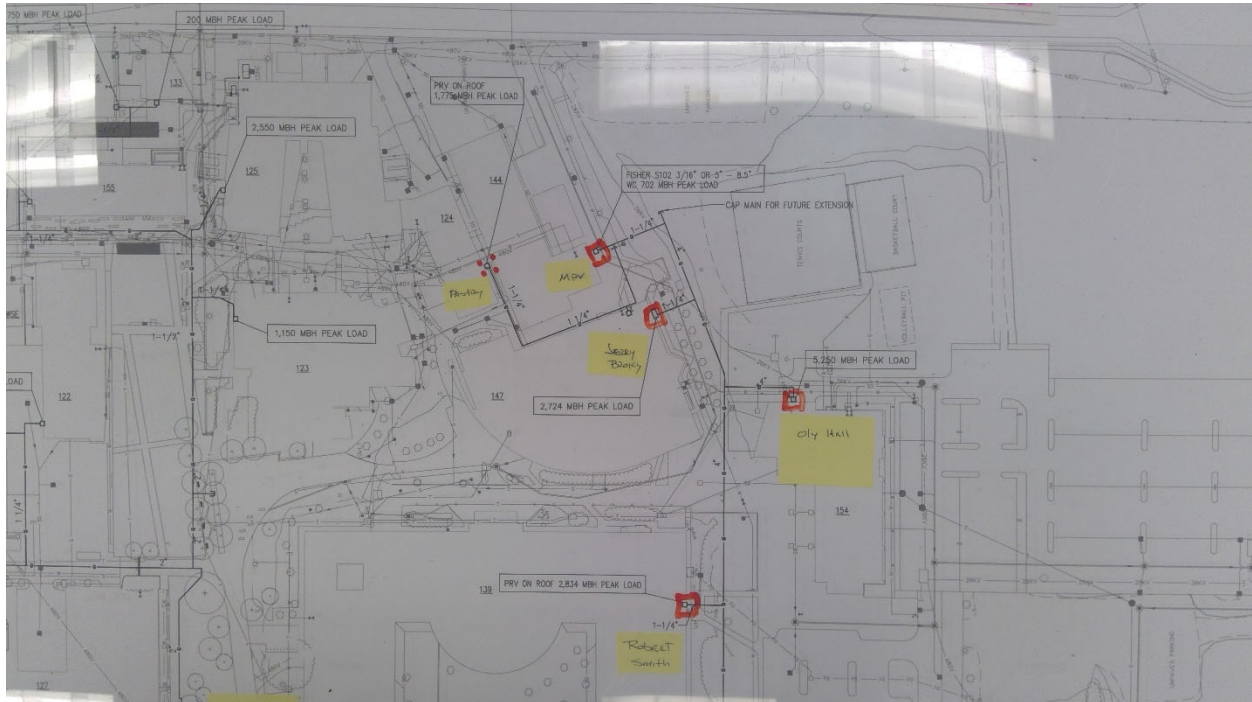
Rank: 290



Rank: 1230



Rank: 1231



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

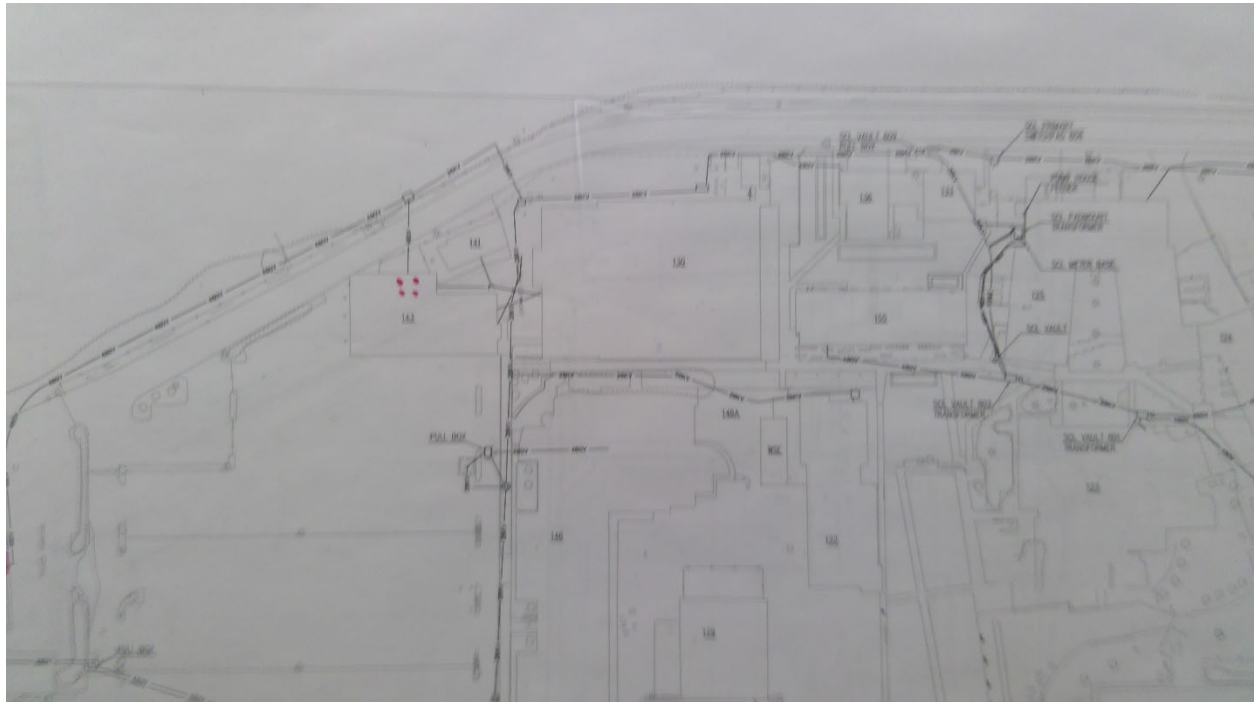
Placement: Interior

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

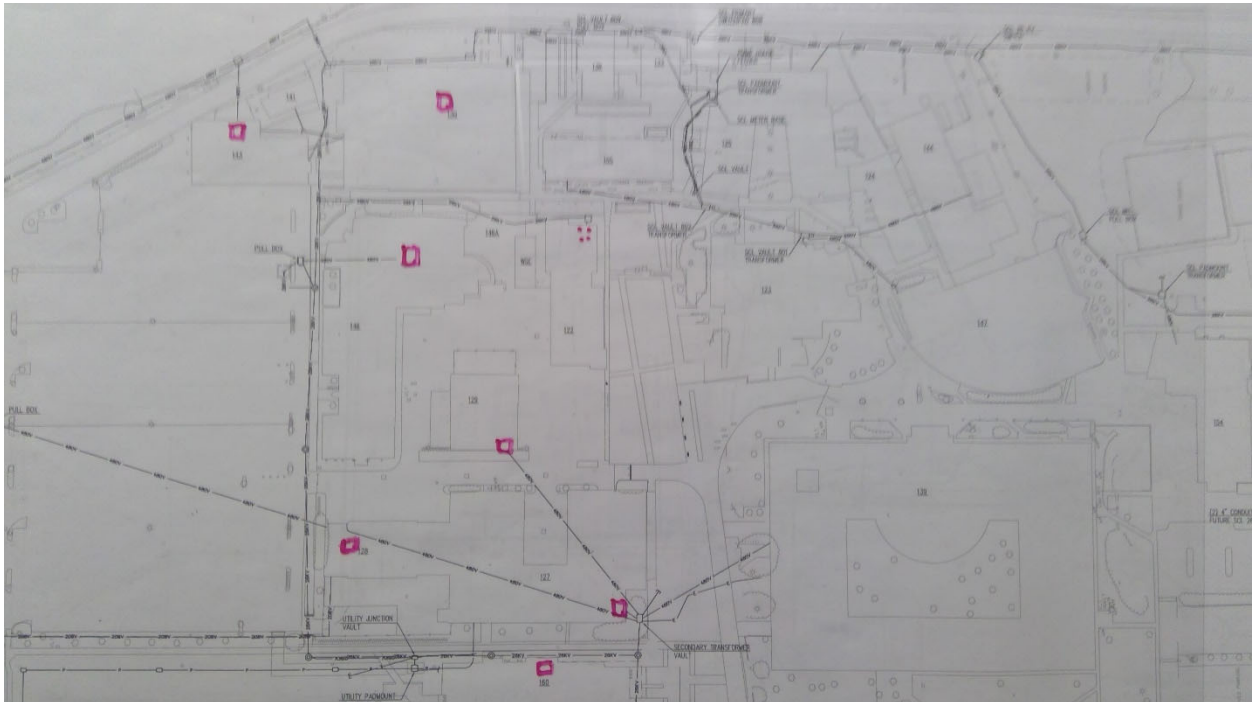
Placement: Interior

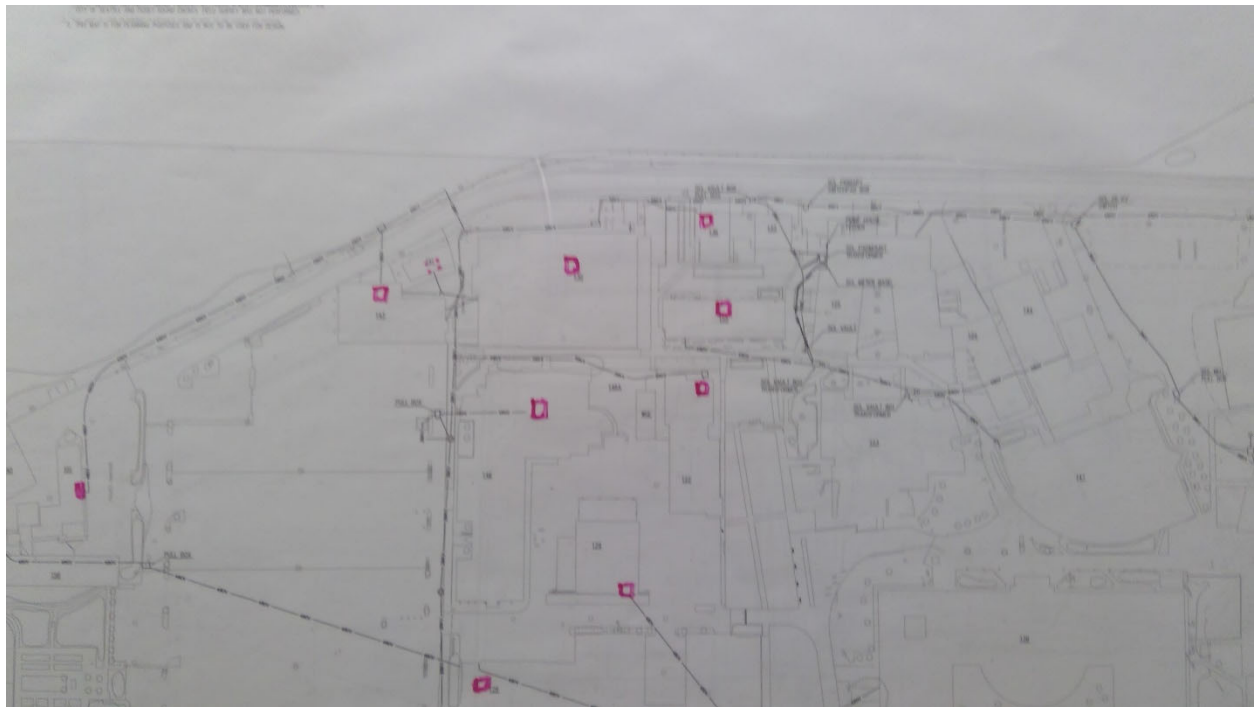
Age: 44

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

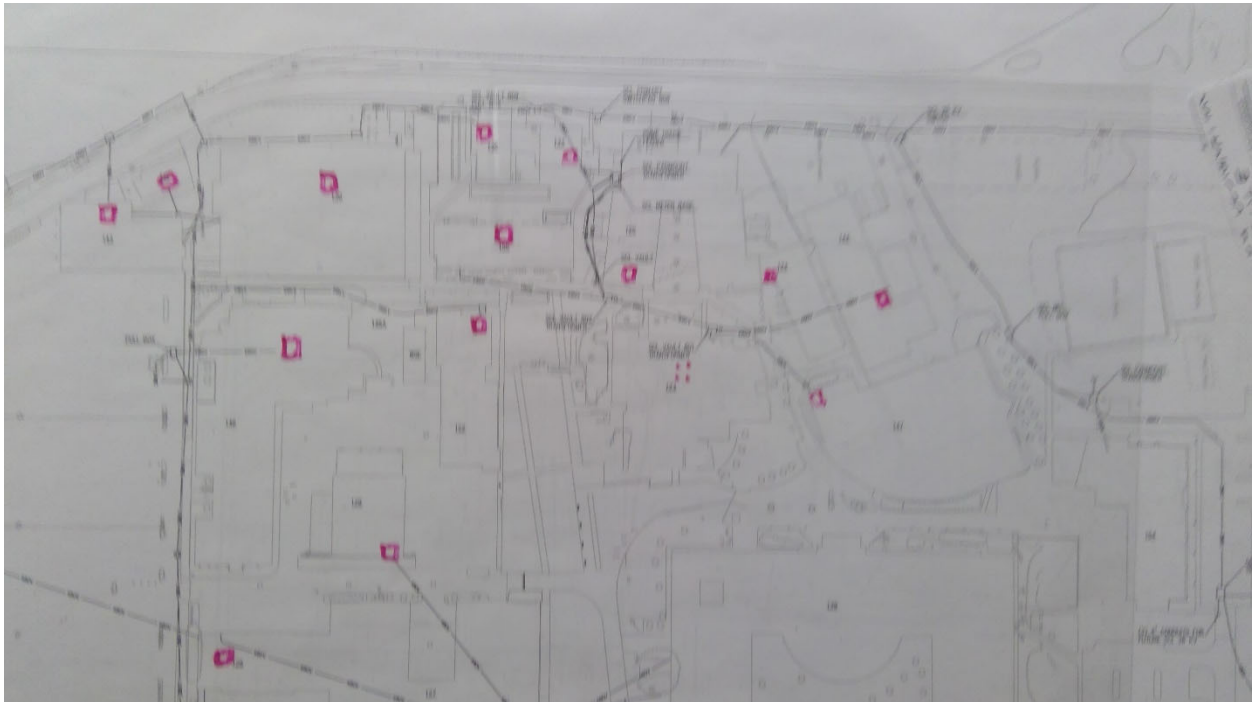
Placement: Interior

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

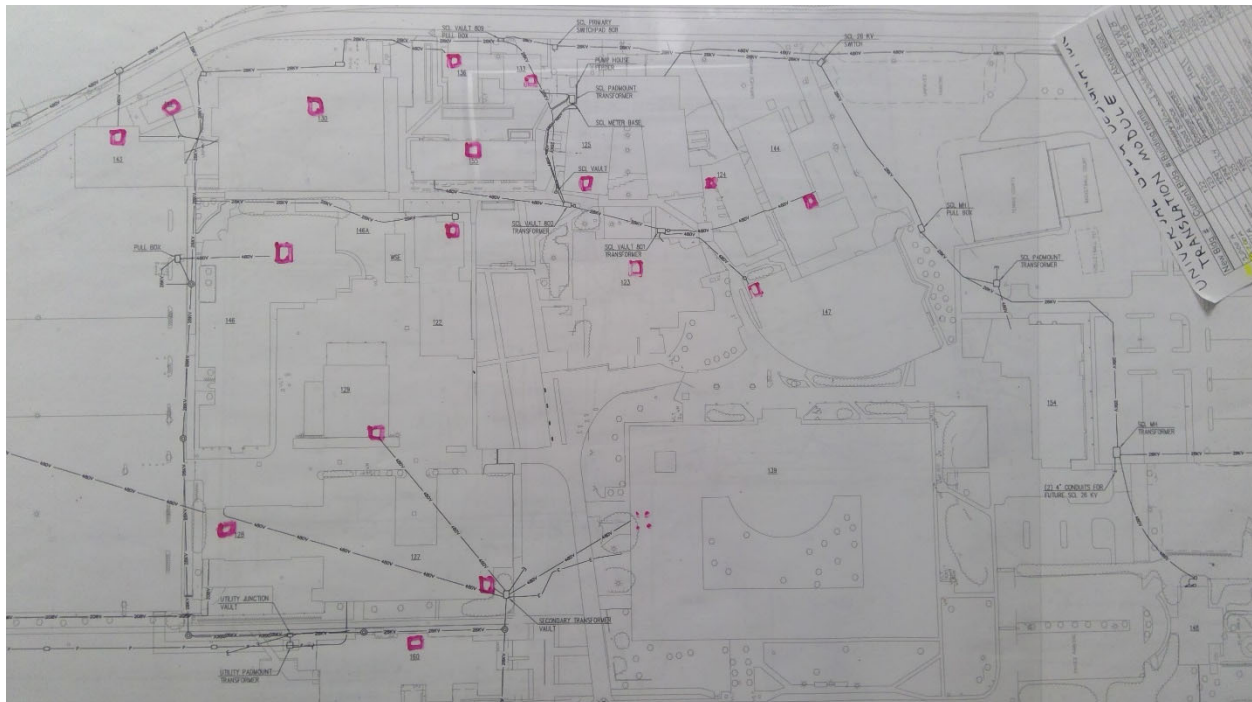
Placement: Interior

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



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

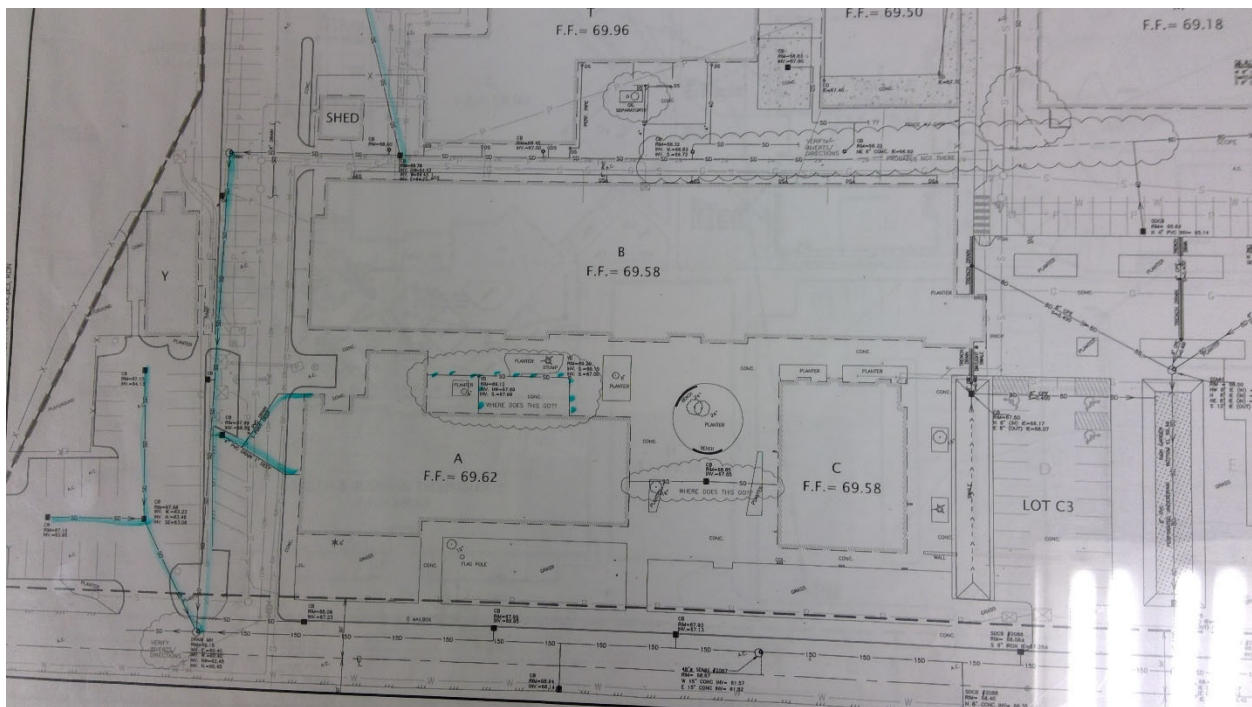
Connections: 6

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

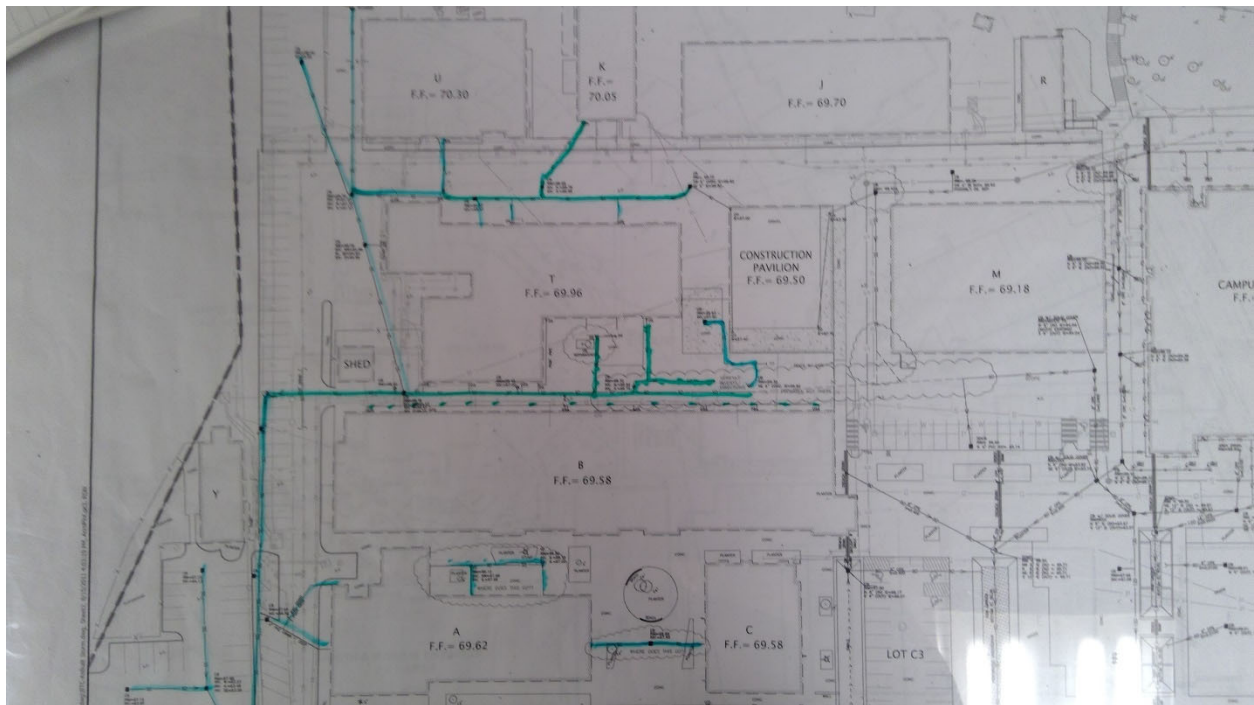
Connections: 8

Age: 66

Expected life: 63

Survey Score: 3.91983950080525

Rank: 281



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

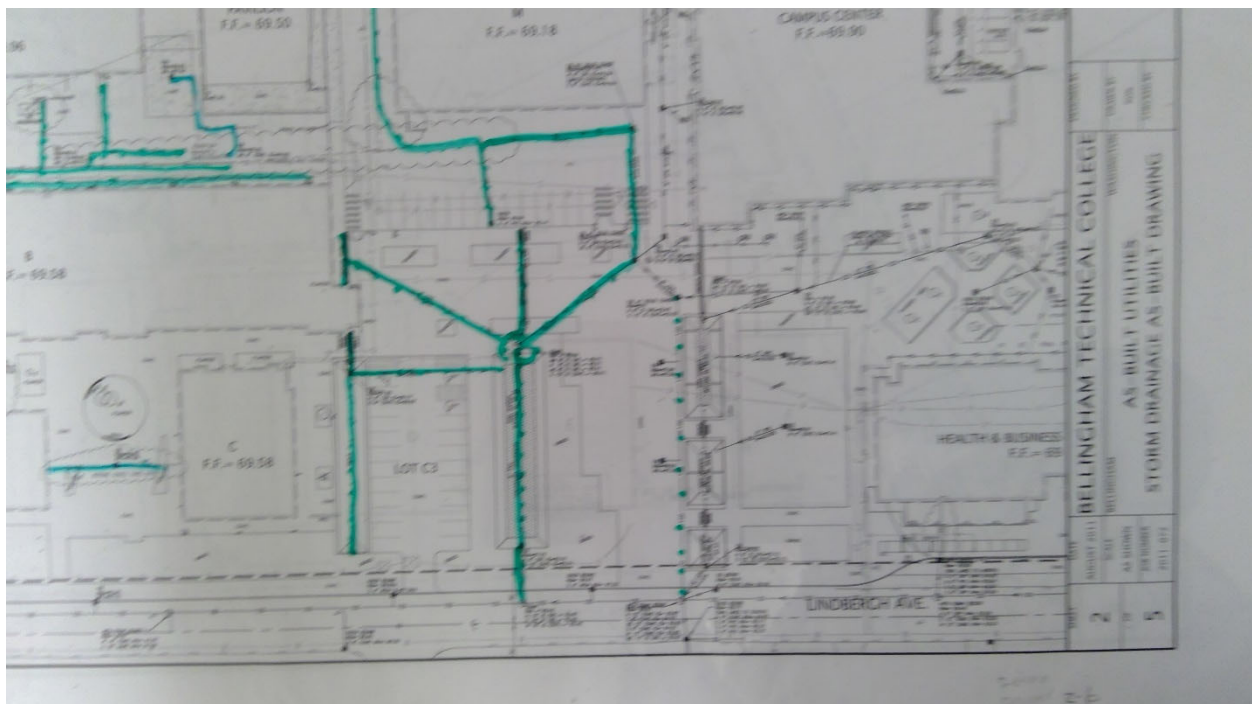
Connections: 4

Age: 54

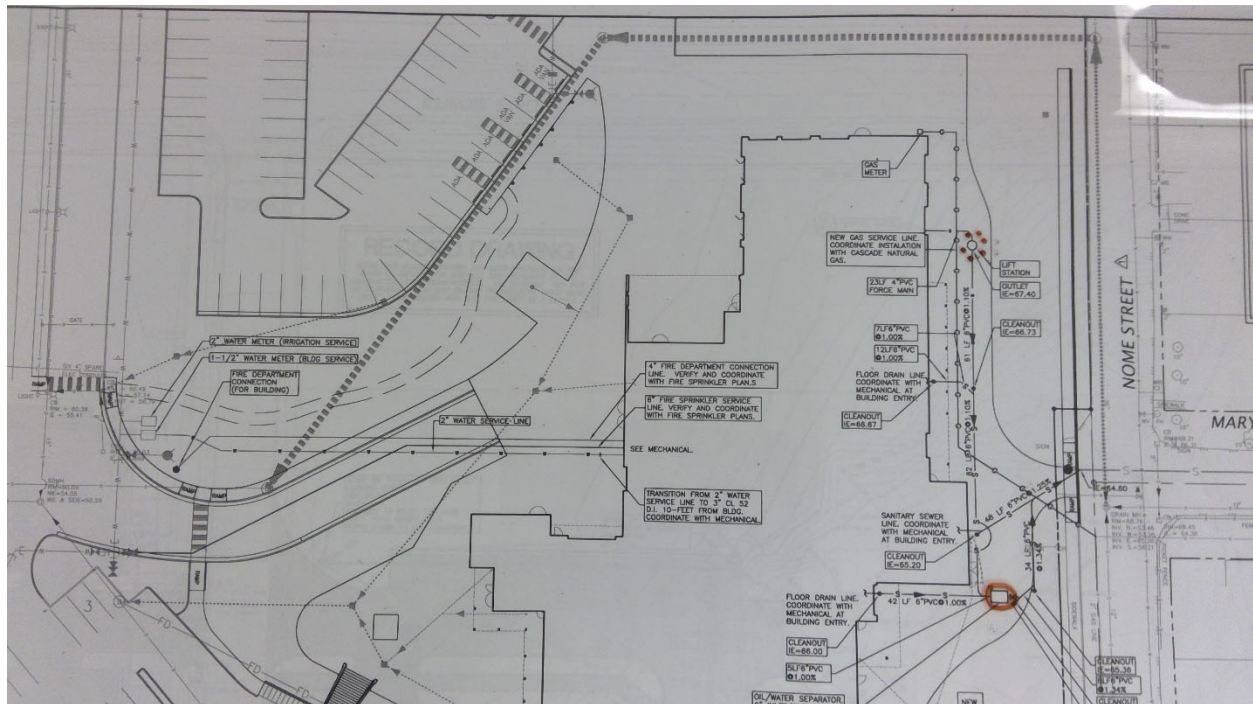
Expected life: 57

Survey Score: 3.51983950080525

Rank: 511



Rank: 1479



3139

Bellingham T. C. - Main Campus

Potable Water

Point Location - Latitude: 48.7670229

Point Location - Longitude: -122.5095671

Pipe Size: 2"

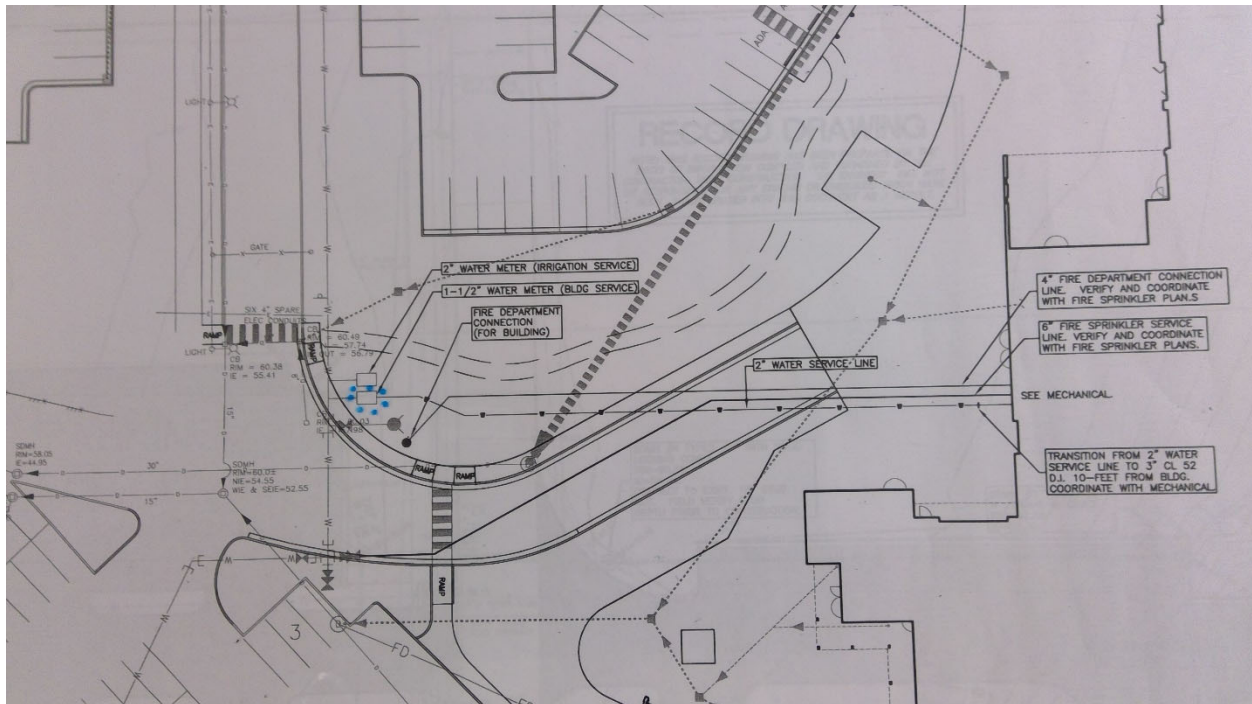
Placement: Exterior

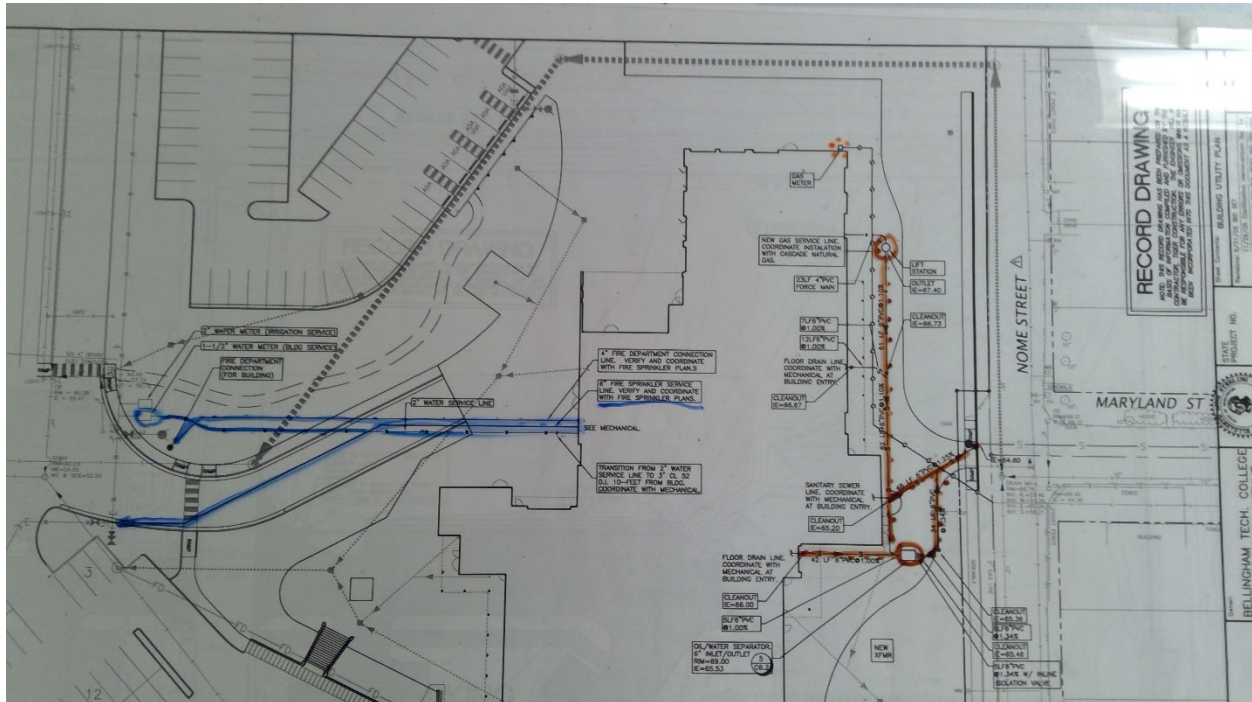
Age: 14

Expected life: 18

Survey Score: 2.31983950080525

Rank: 1480





3149

Bellingham T. C. - Main Campus

Gas

Point Location - Latitude: 48.7661269

Point Location - Longitude: -122.5086143

Pipe Size: 2"

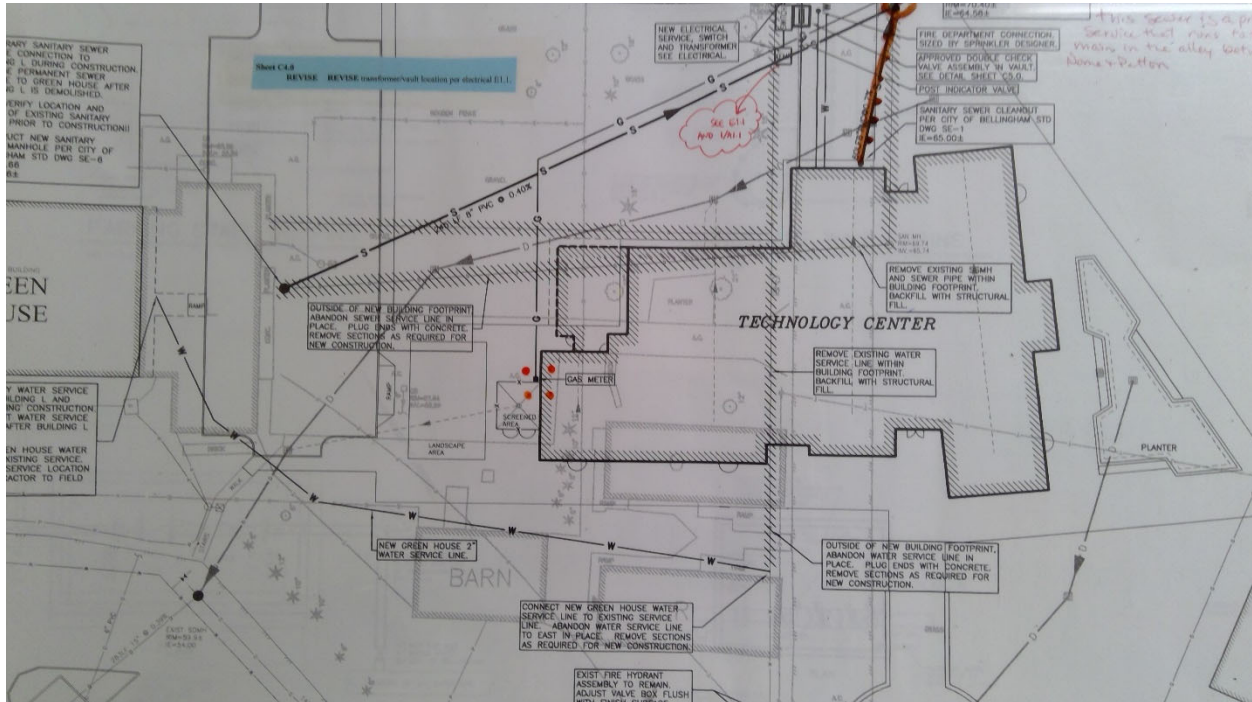
Placement: Exterior

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"

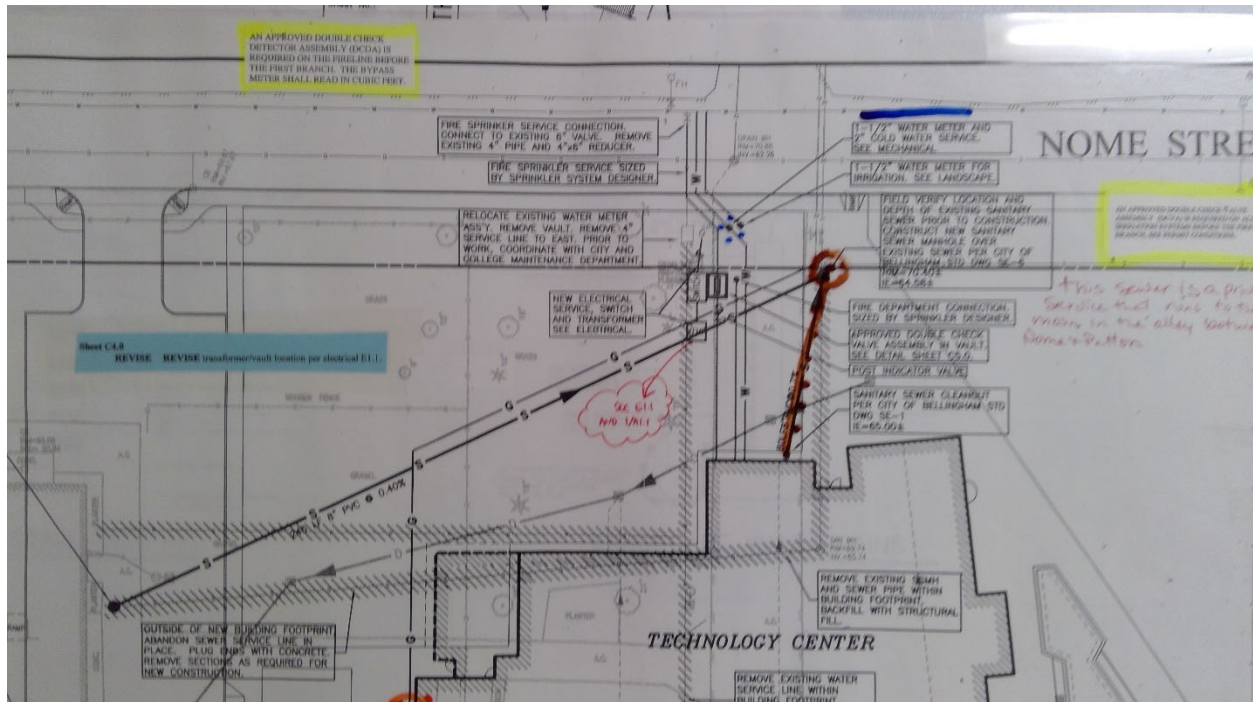
Placement: Exterior

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

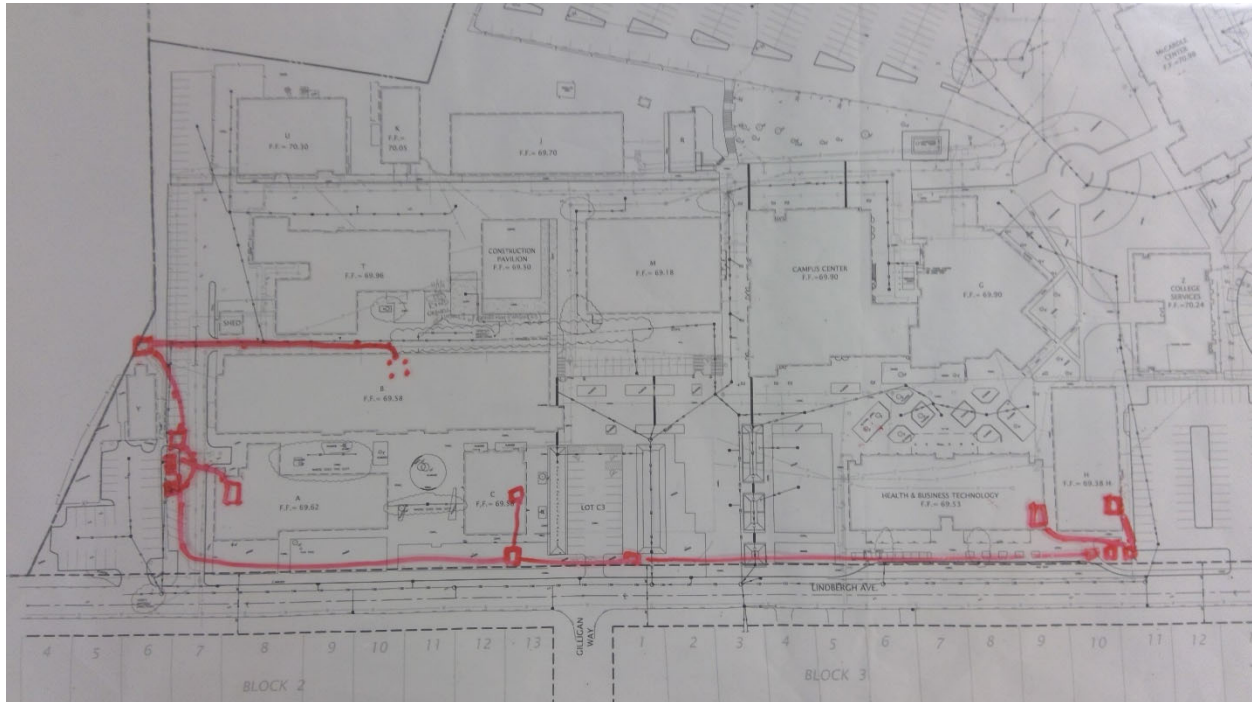
Placement: Interior

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

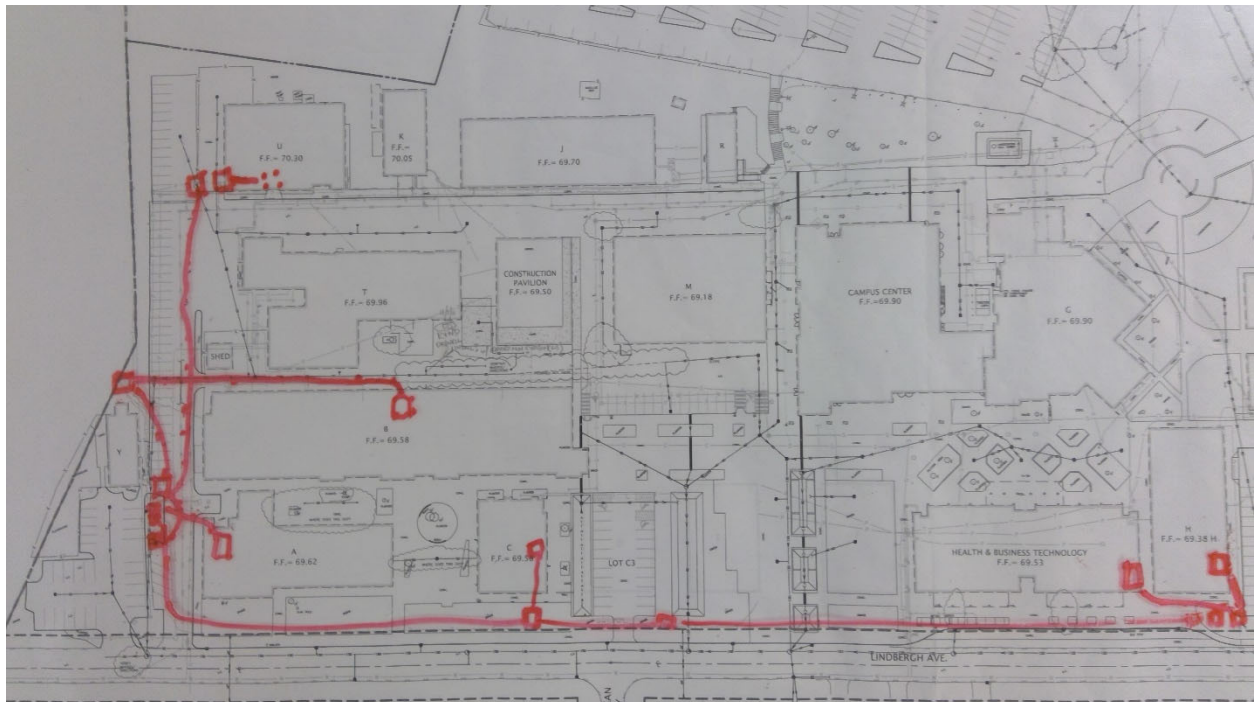
Placement: Interior

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

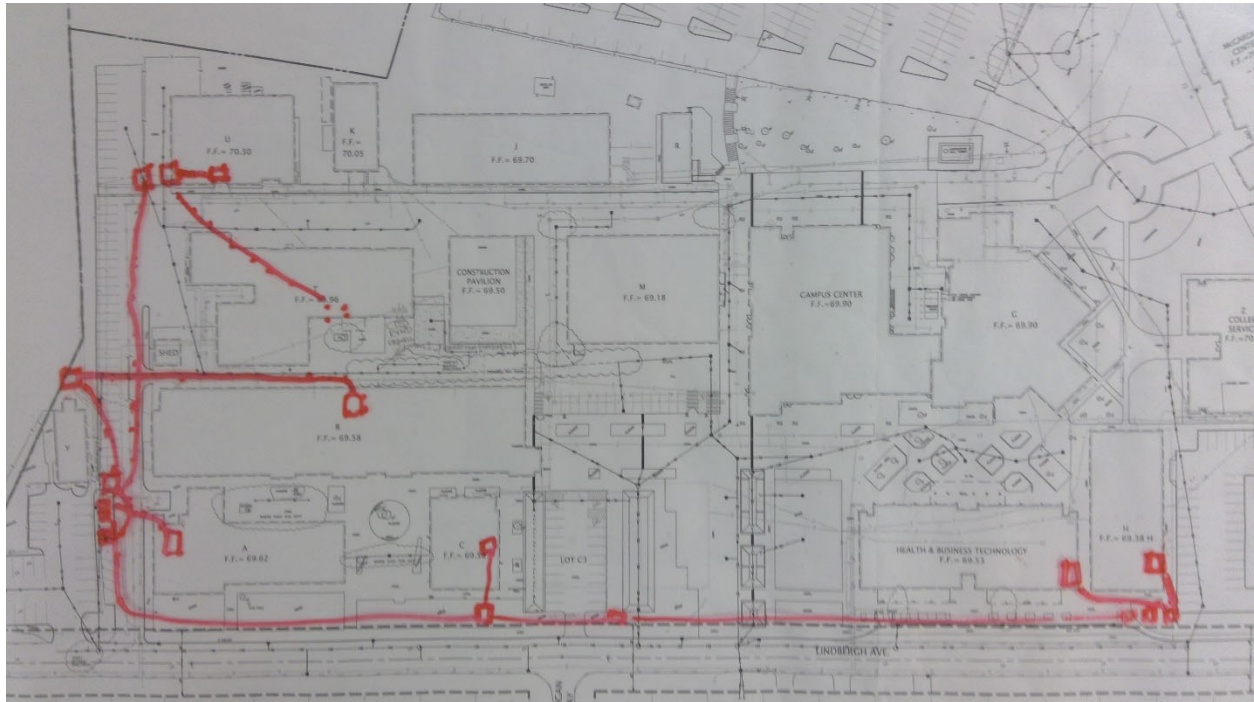
Placement: Interior

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

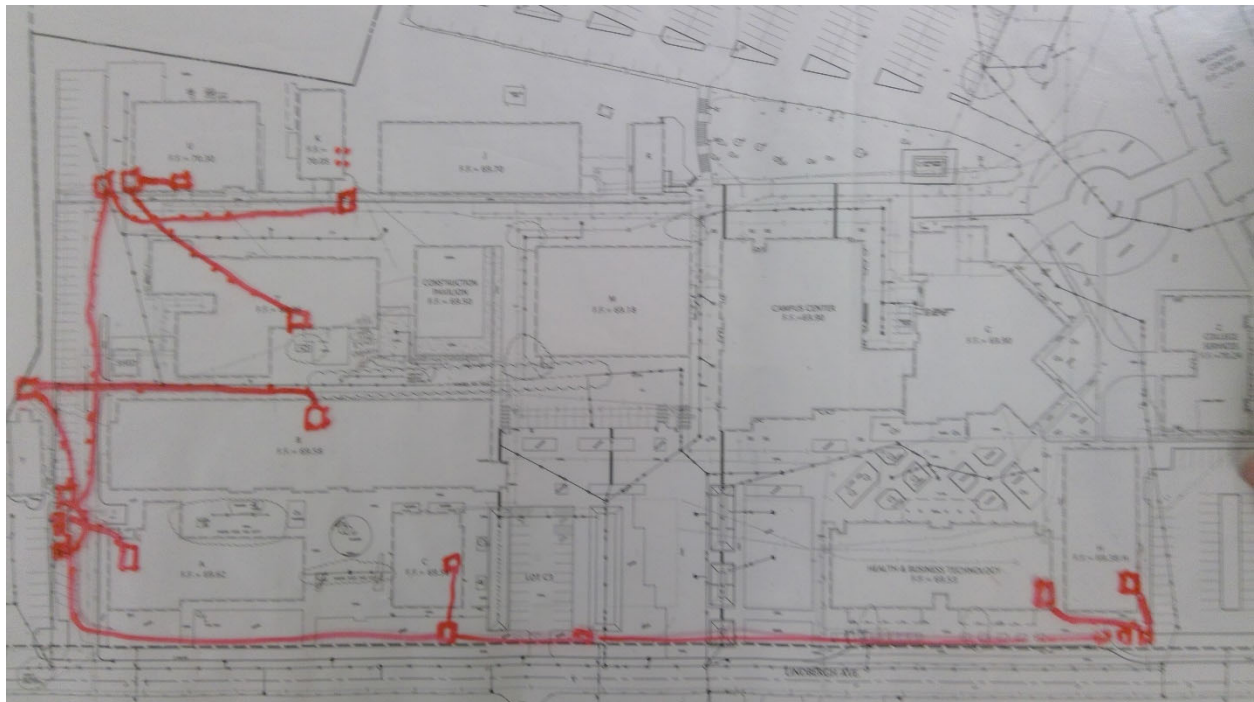
Placement: Interior

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

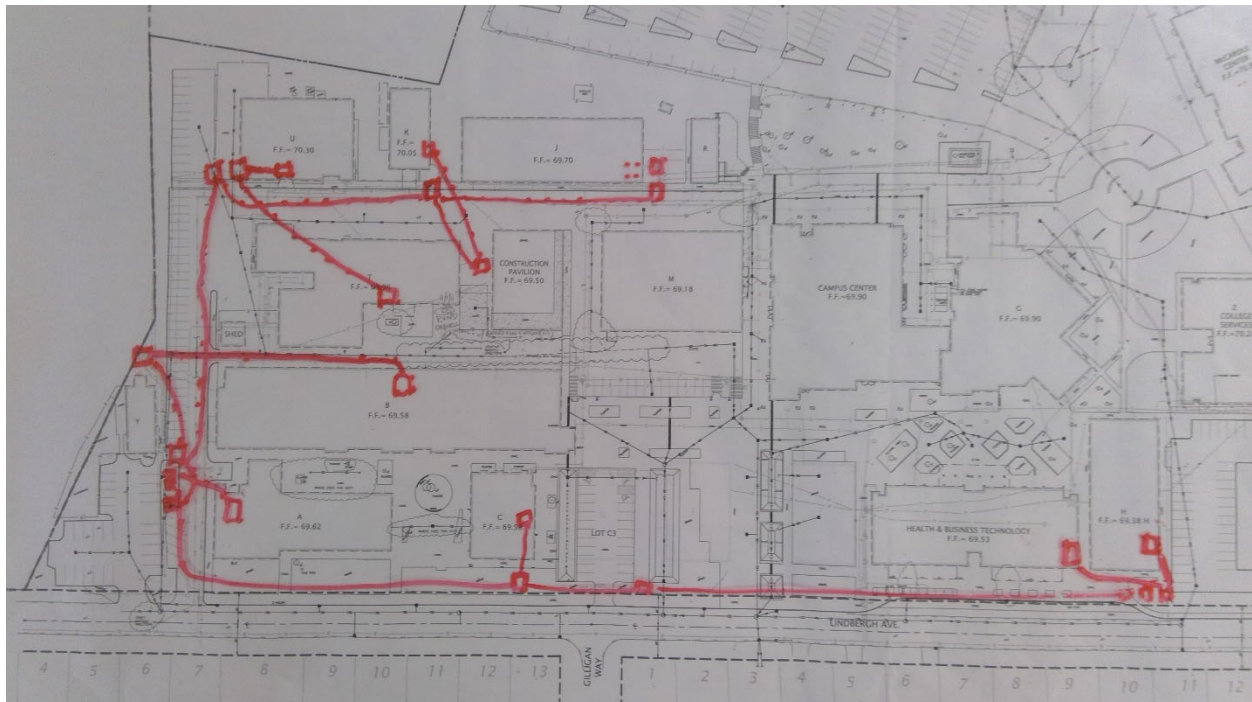
Placement: Interior

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

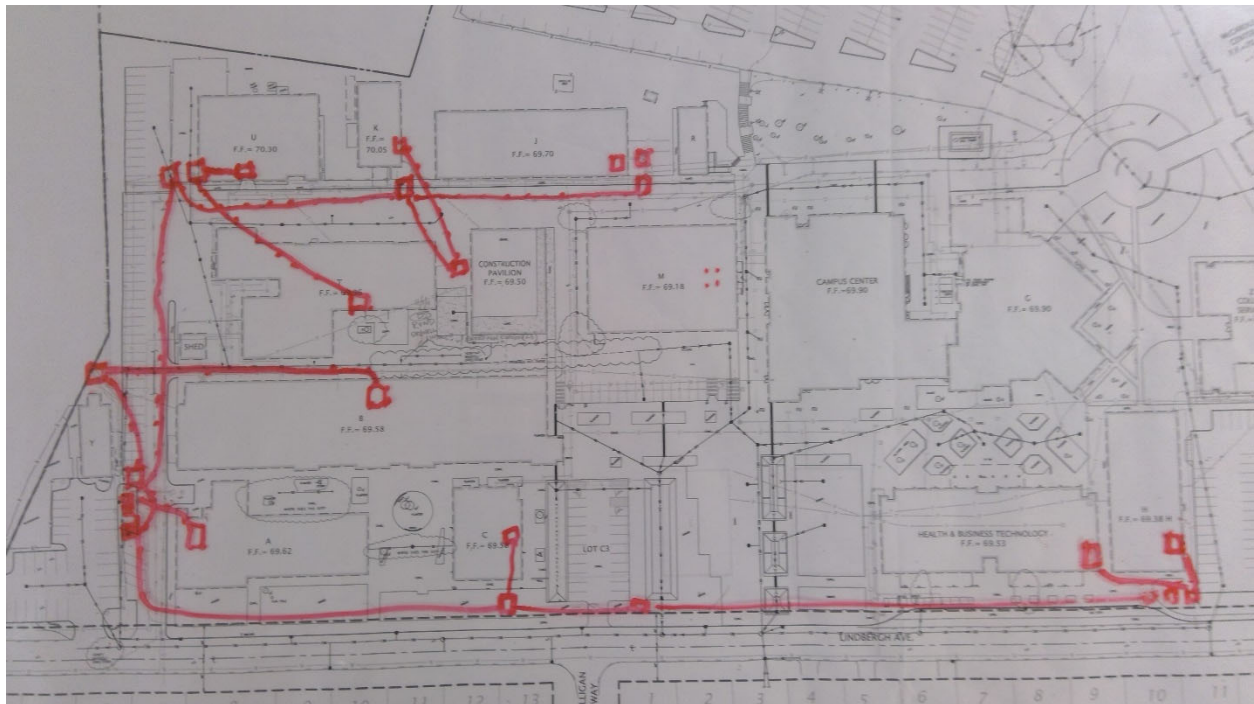
Placement: Interior

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

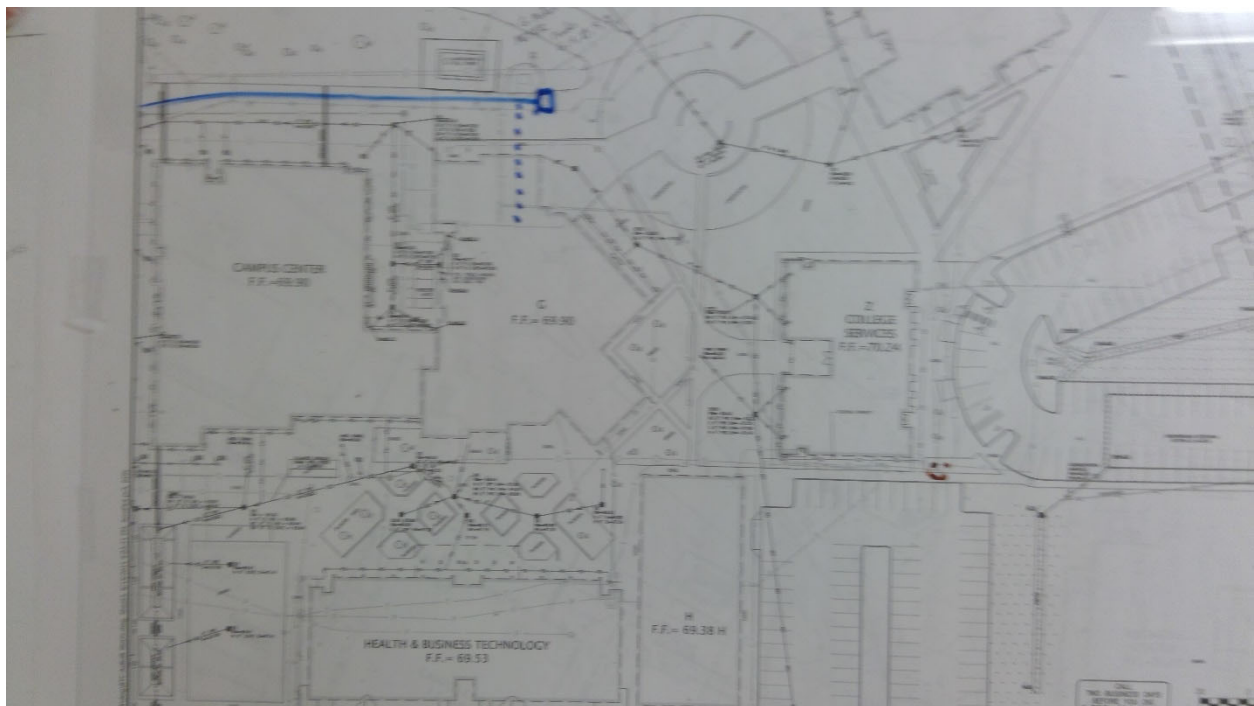
Connections: 2

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

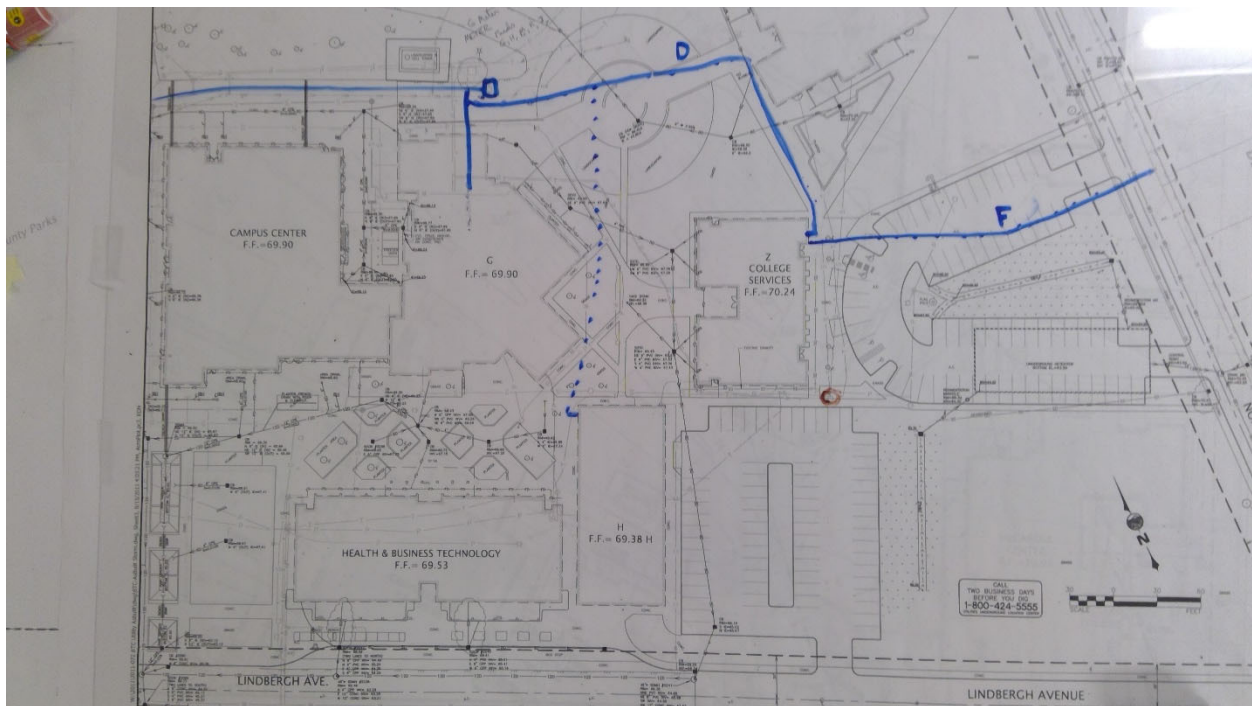
Connections: 2

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"

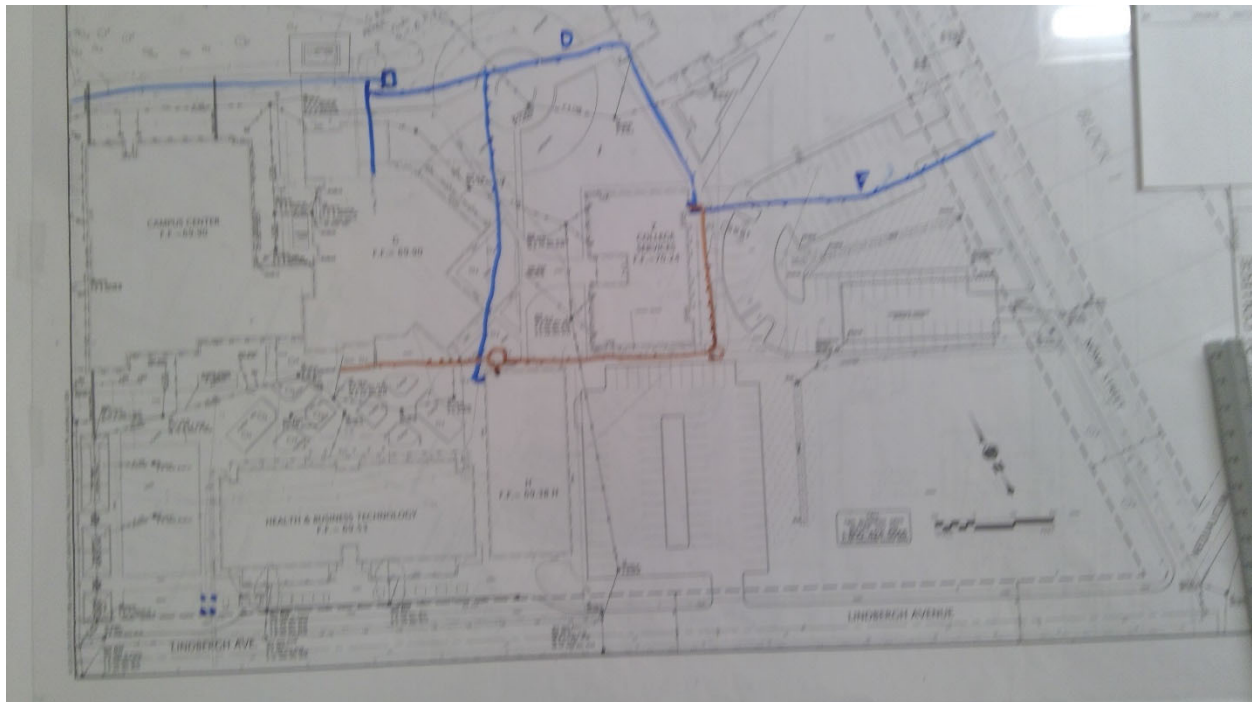
Placement: Exterior

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

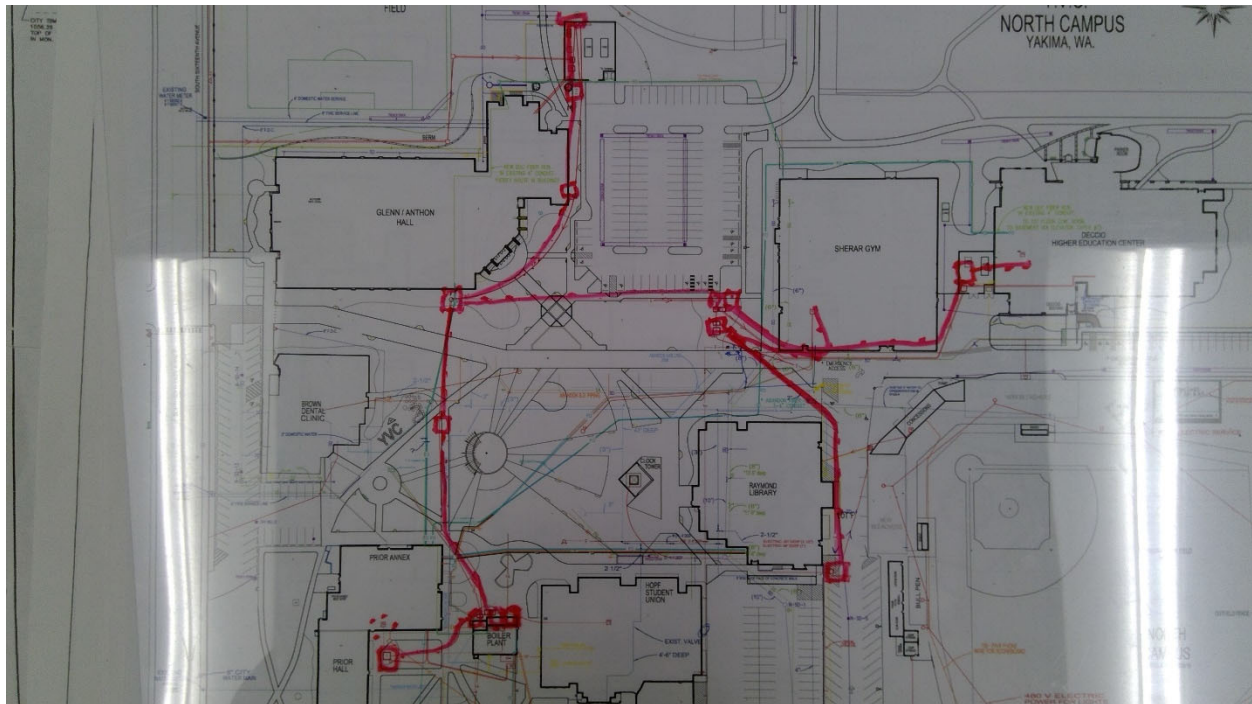
Placement: Interior

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"

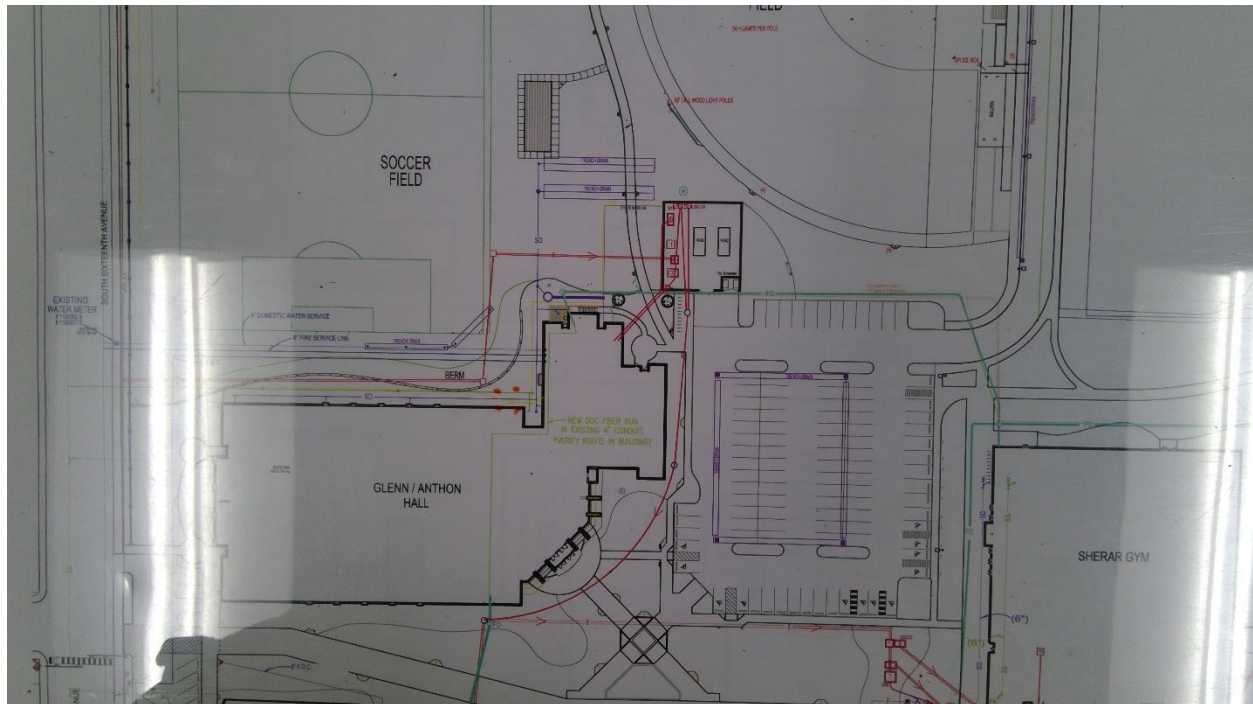
Placement: Exterior

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"

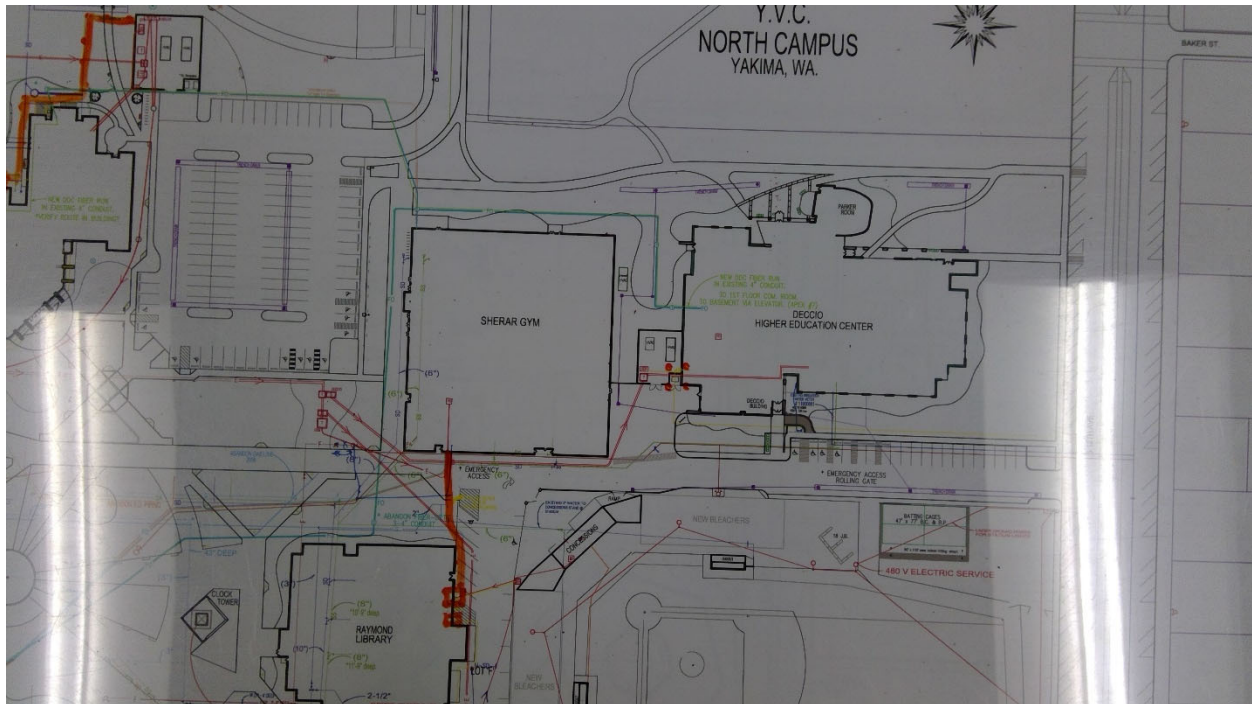
Placement: Interior

Age: 18

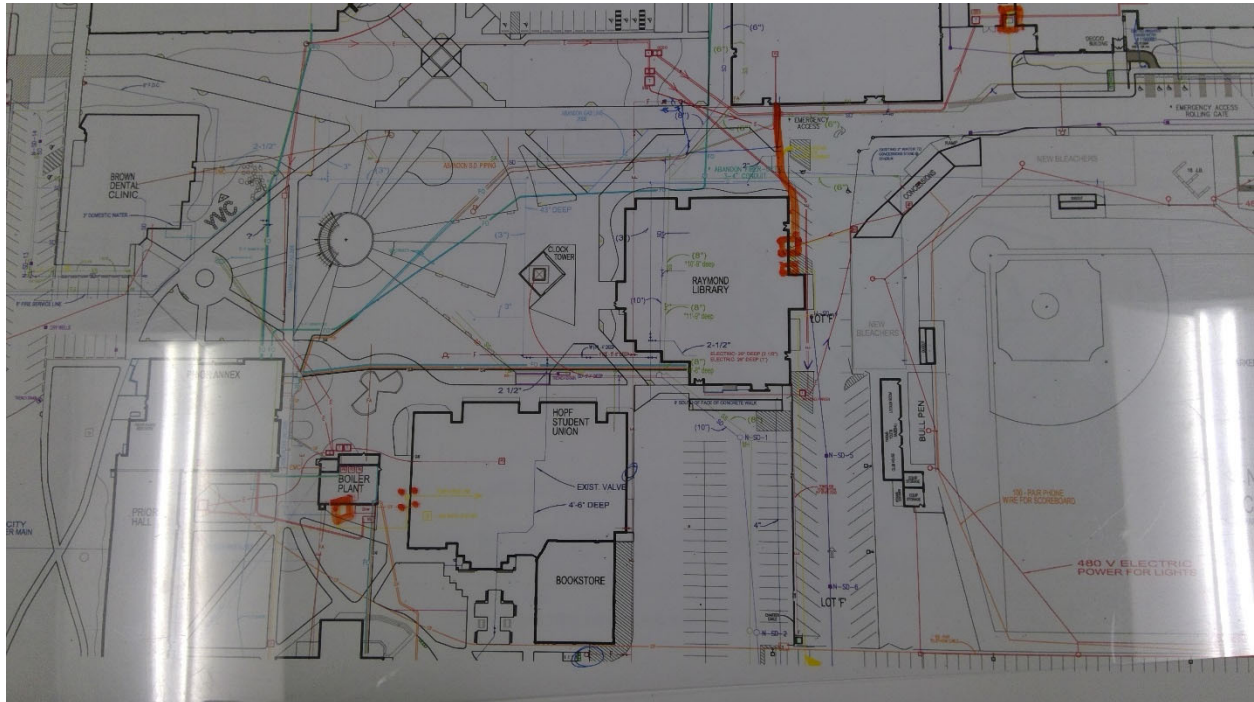
Expected life: 18

Survey Score: 2.8

Rank: 974



Rank: 420



3324

Yakima Valley C. C. - Main Campus

Gas

Point Location - Latitude: 46.585459

Point Location - Longitude: -120.5293334

Pipe Size: 2"

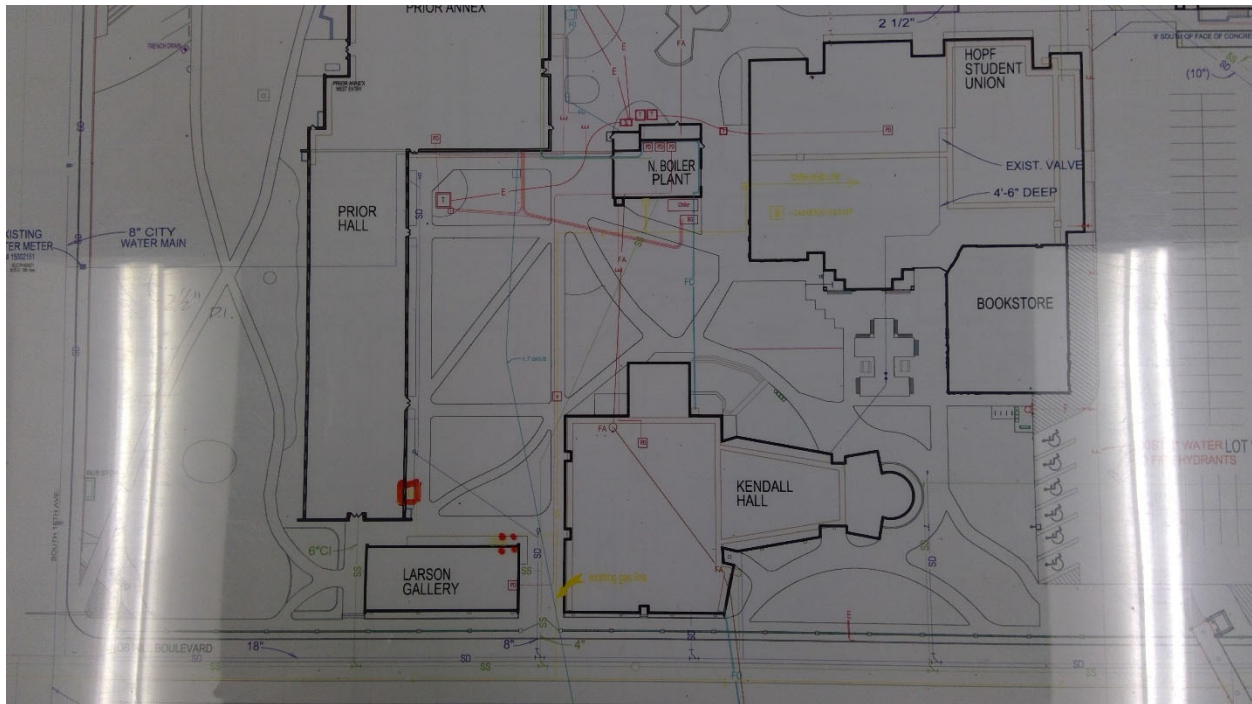
Placement: Exterior

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"

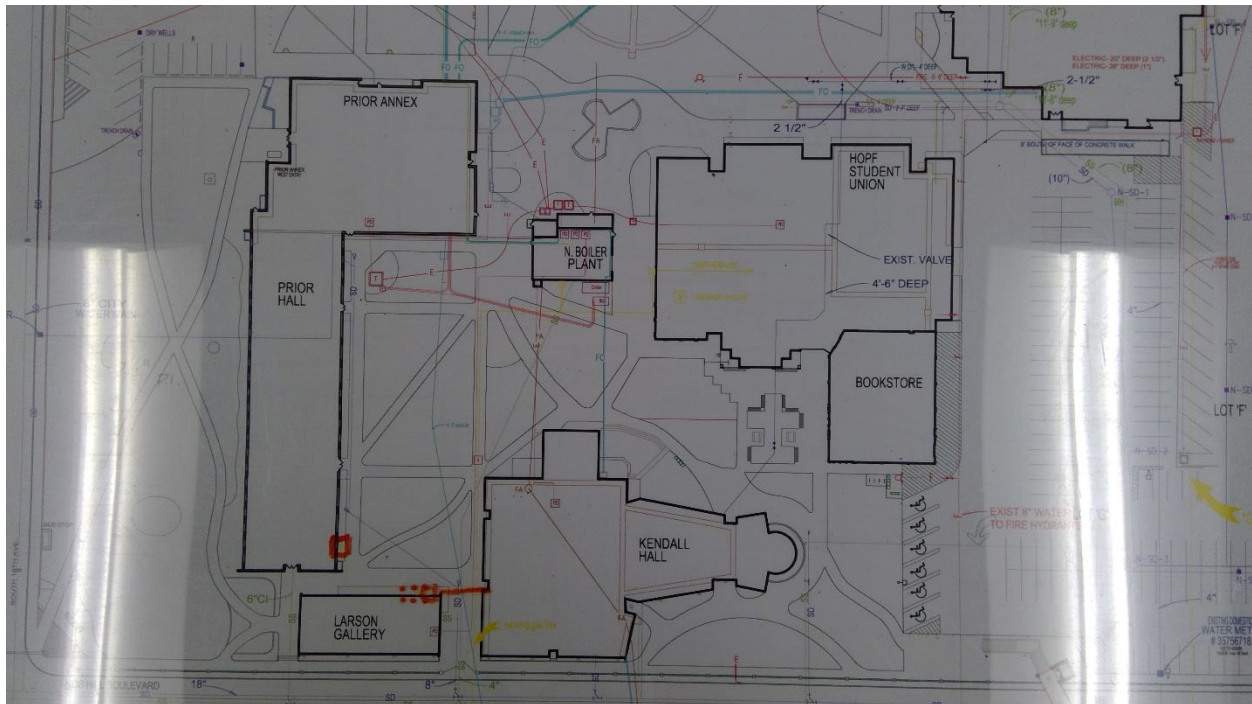
Placement: Exterior

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

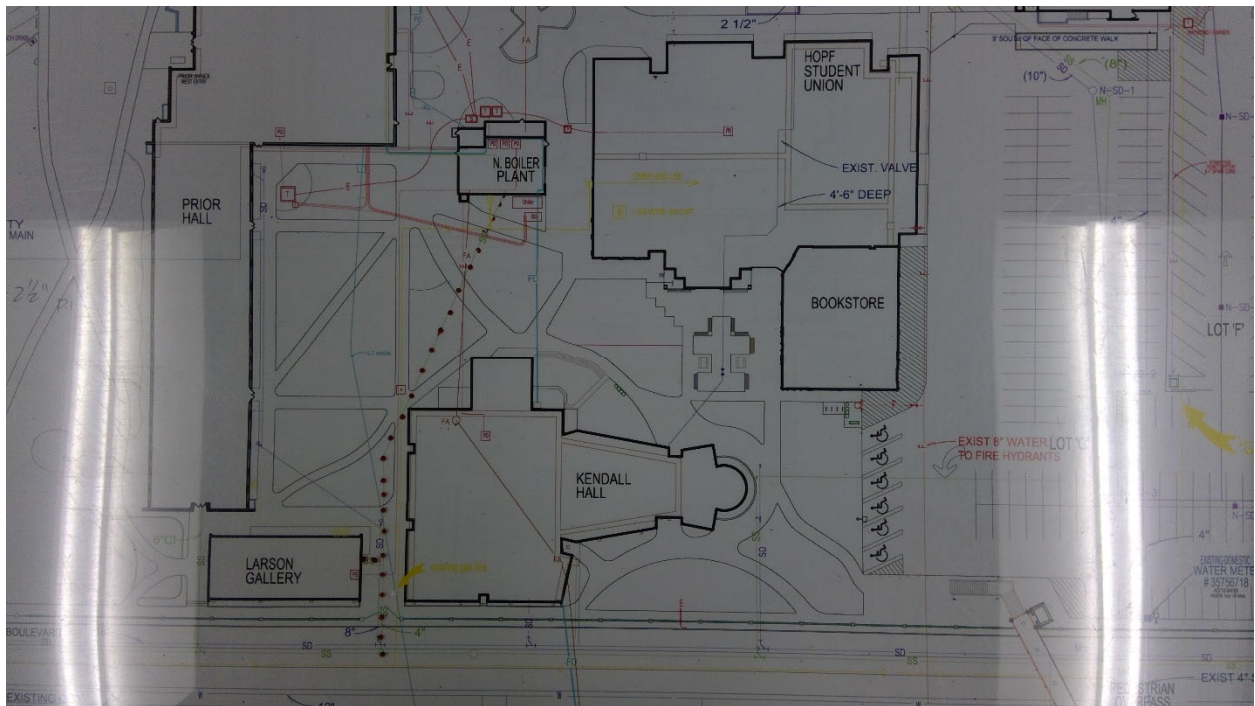
Man holes: 0

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

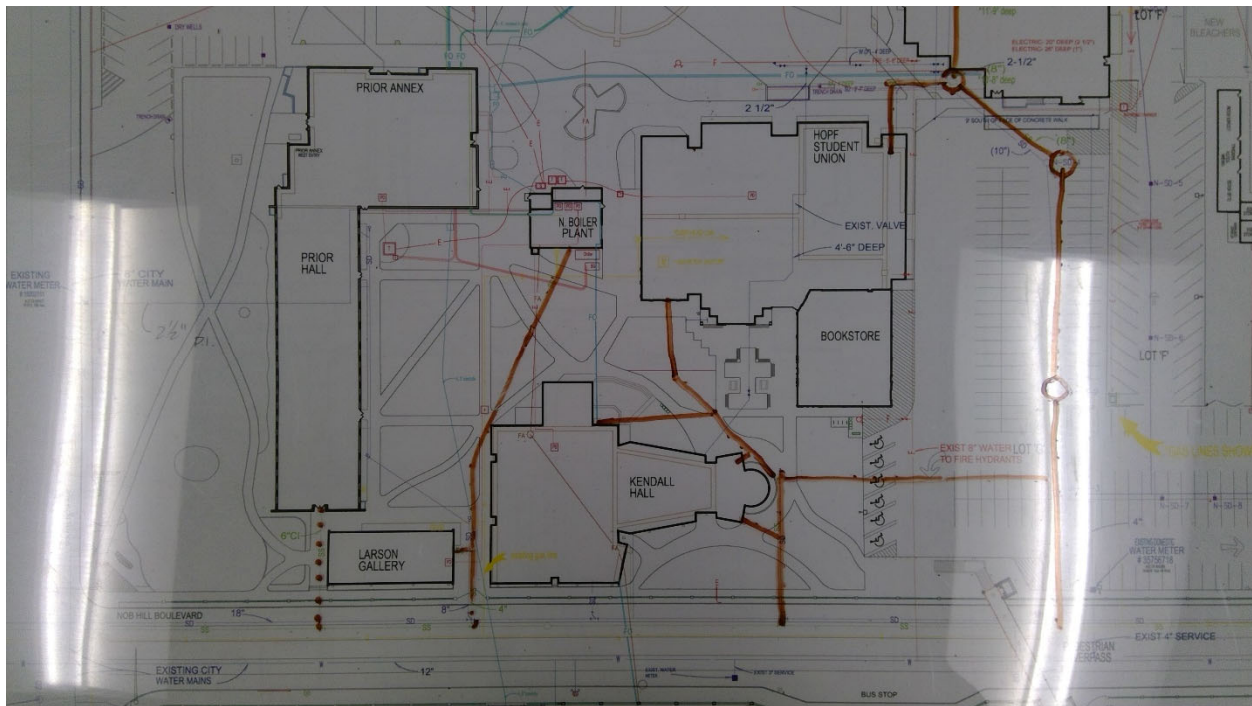
Man holes: 0

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"

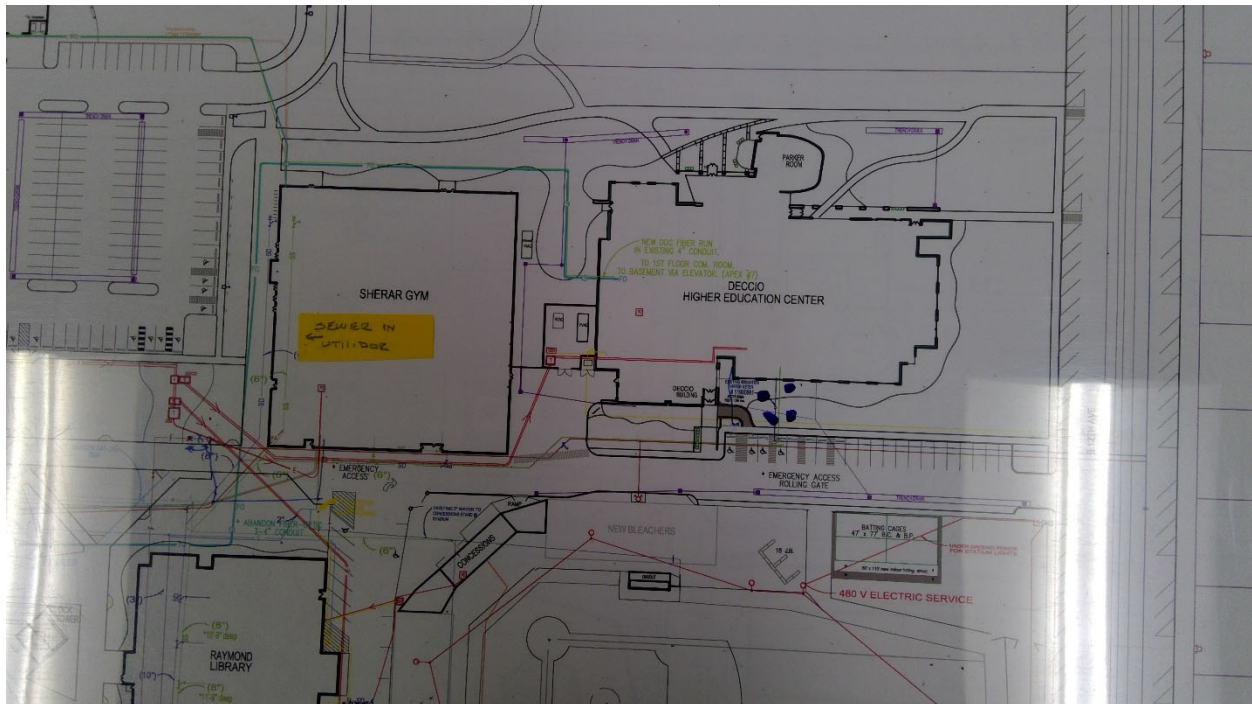
Placement: Exterior

Age: 18

Expected life: 18

Survey Score: 2.8

Rank: 975



3347

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



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 buried

Material: Unknown

Under Hardscape: 0.1

Path Configuration: Linear

Placement Method: Direct buried

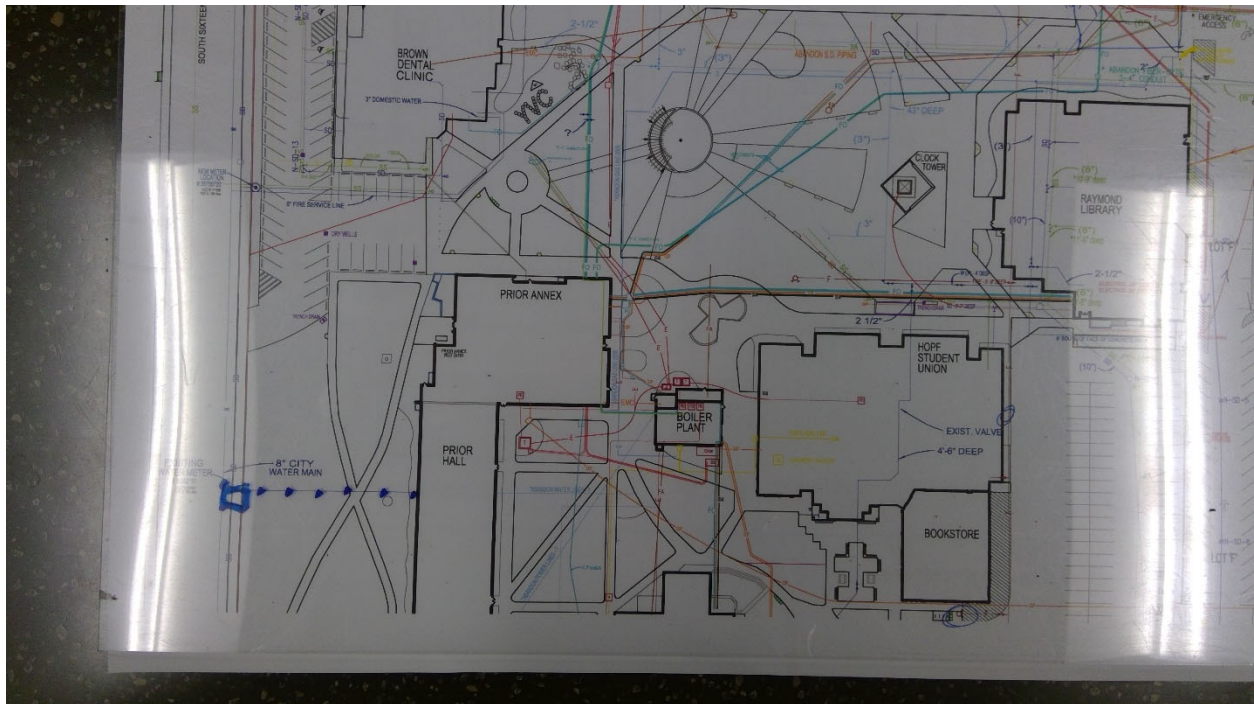
Connections: 2

Age: 72

Expected life: 72.47

Survey Score: 2.8

Rank: 976



3353

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 buried

Material: Unknown

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

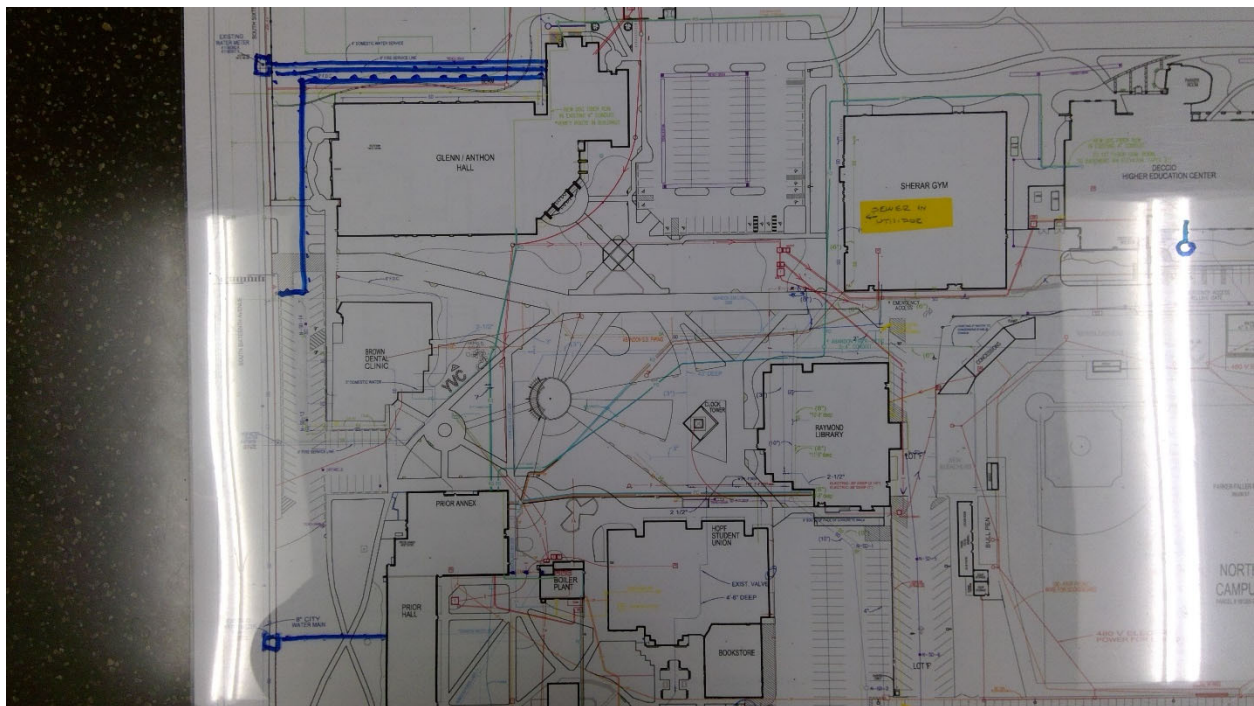
Connections: 2

Age: 72

Expected life: 72.47

Survey Score: 2

Rank: 2111



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

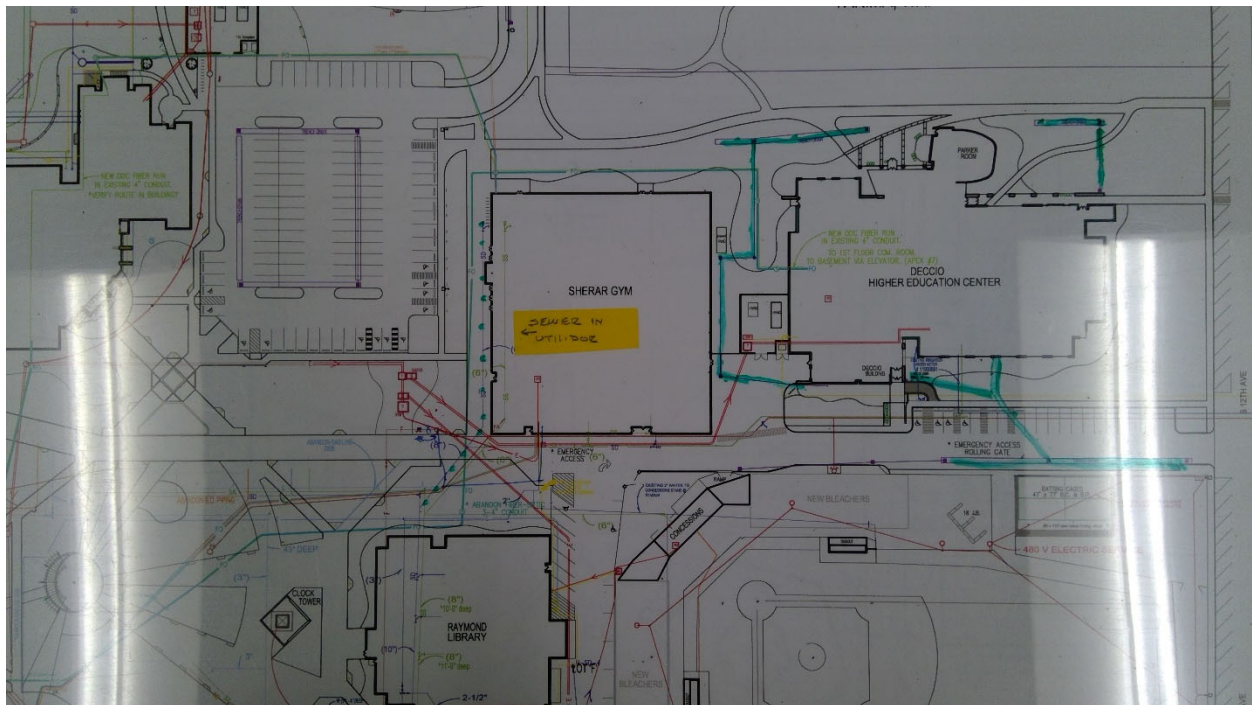
Connections: 2

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

Rank: 610



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

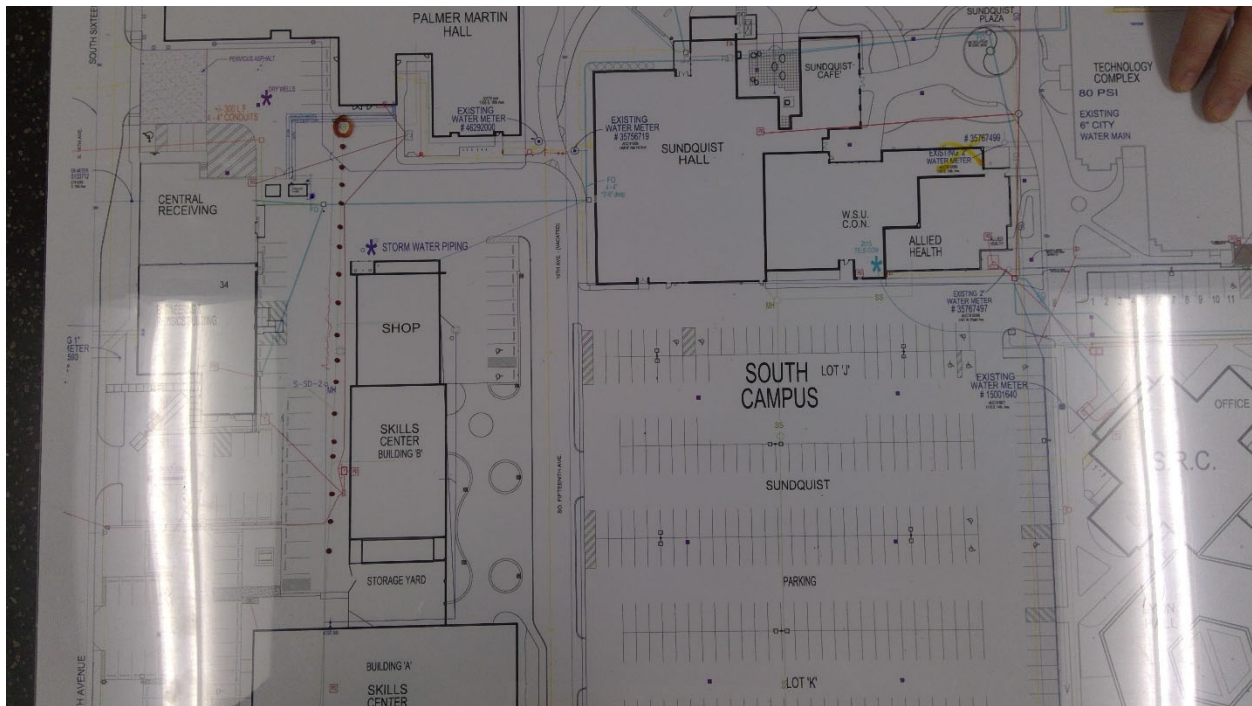
Man holes: 1

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"

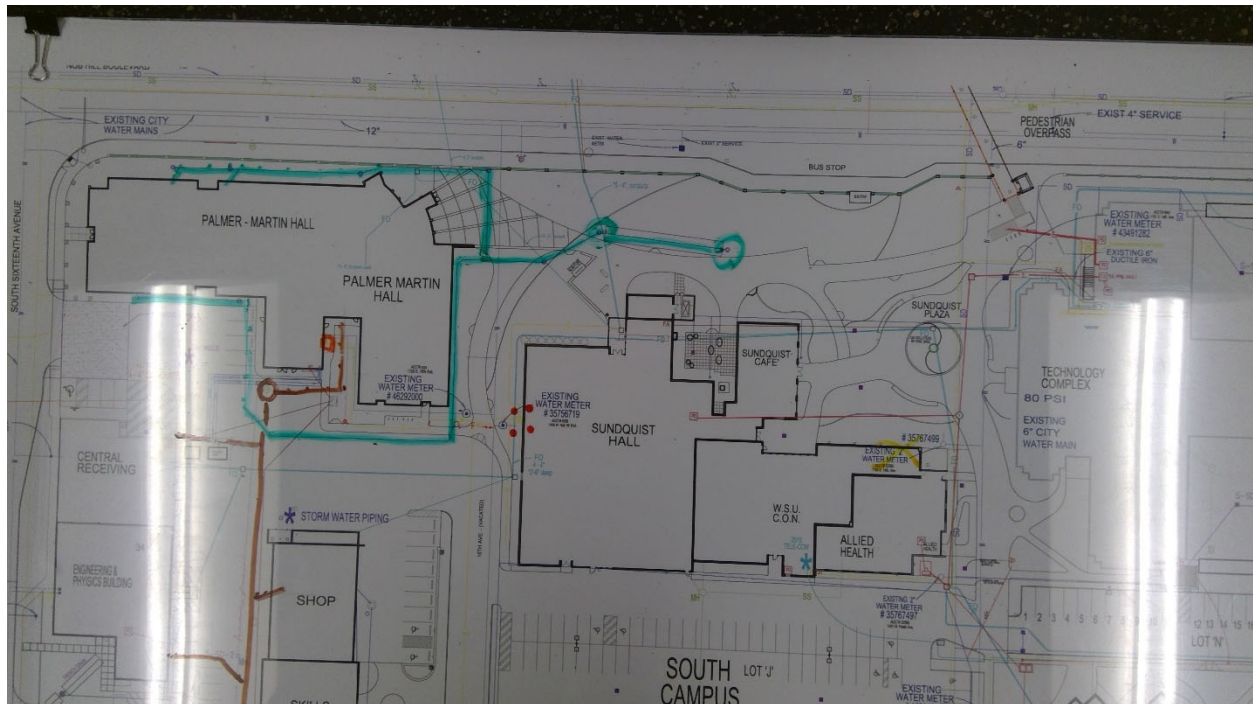
Placement: Exterior

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

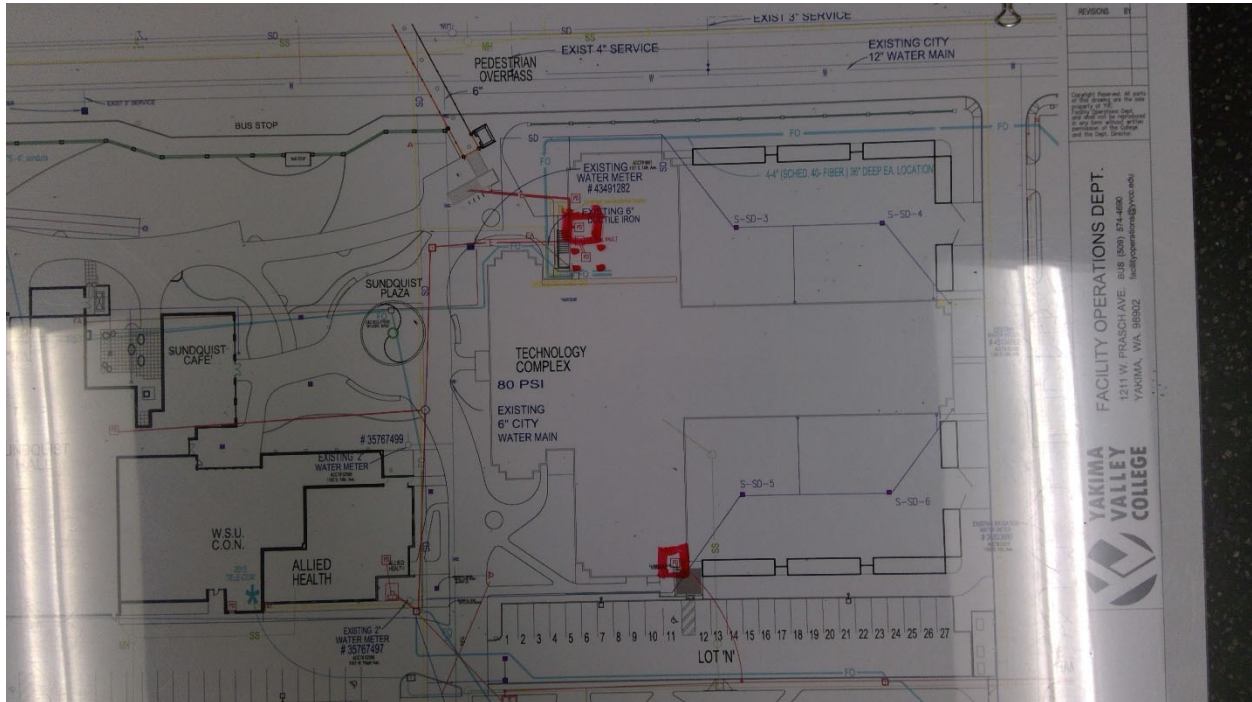
Placement: Interior

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

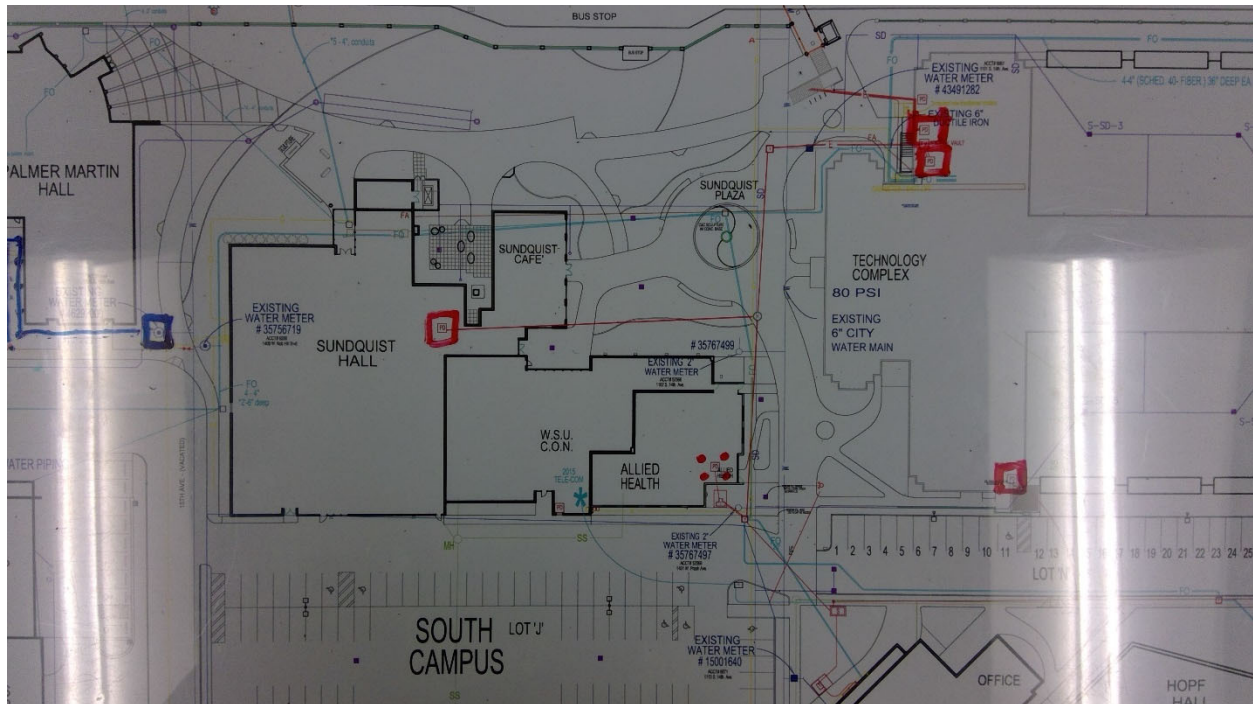
Placement: Interior

Age: 46

Expected life: 40

Survey Score: 4

Rank: 248



3438

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



3440

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"

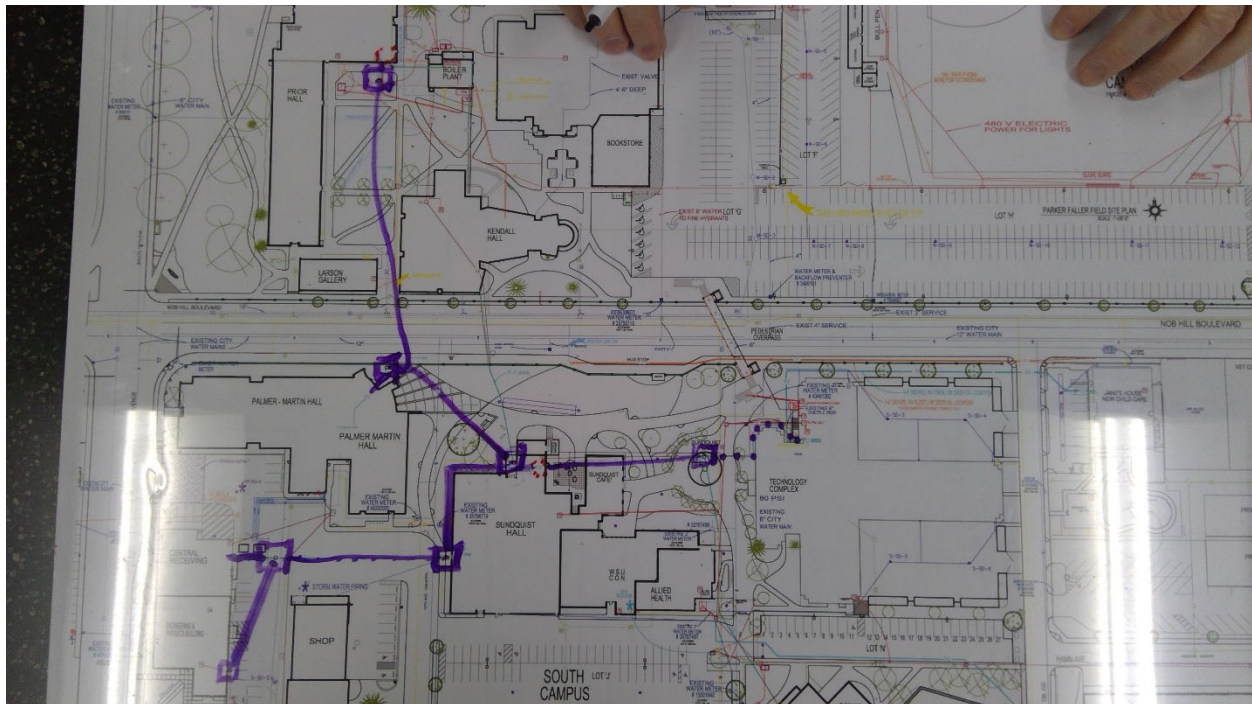
Number Of Conduits: 4

Age: 56

Expected life: 60

Survey Score: 2.8

Rank: 961



3441

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"

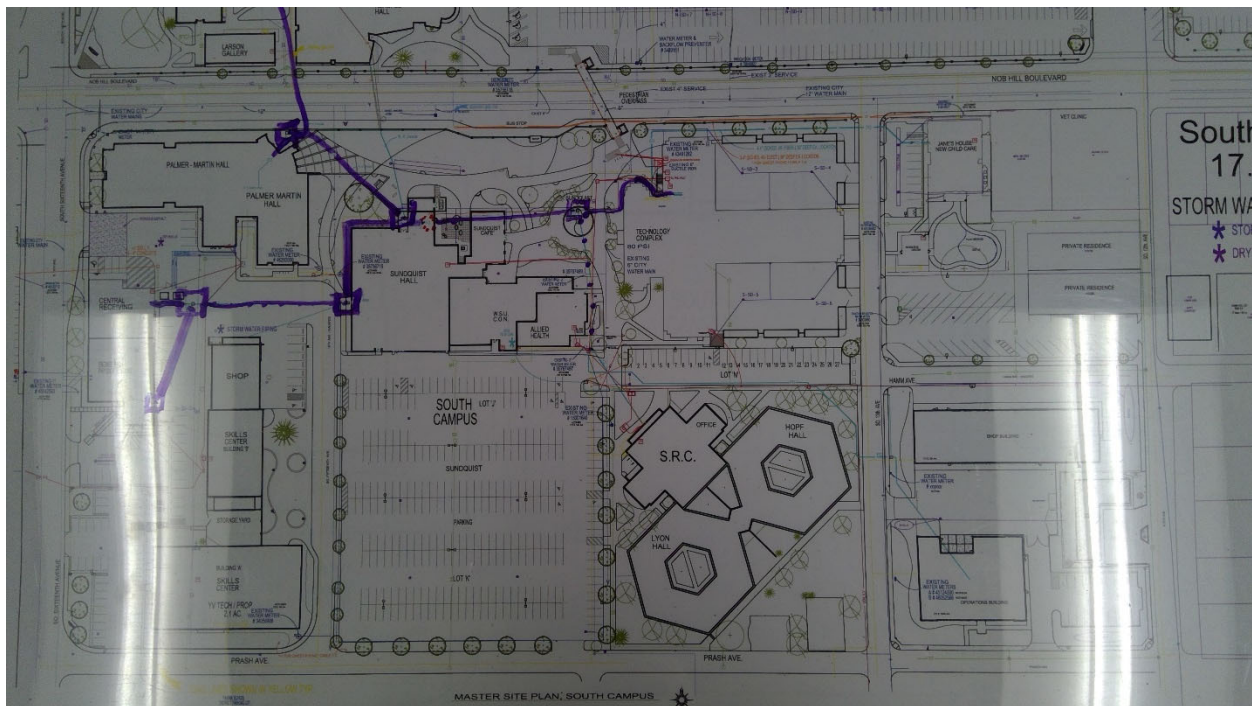
Number Of Conduits: 4

Age: 56

Expected life: 60

Survey Score: 2.8

Rank: 962



3476

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"

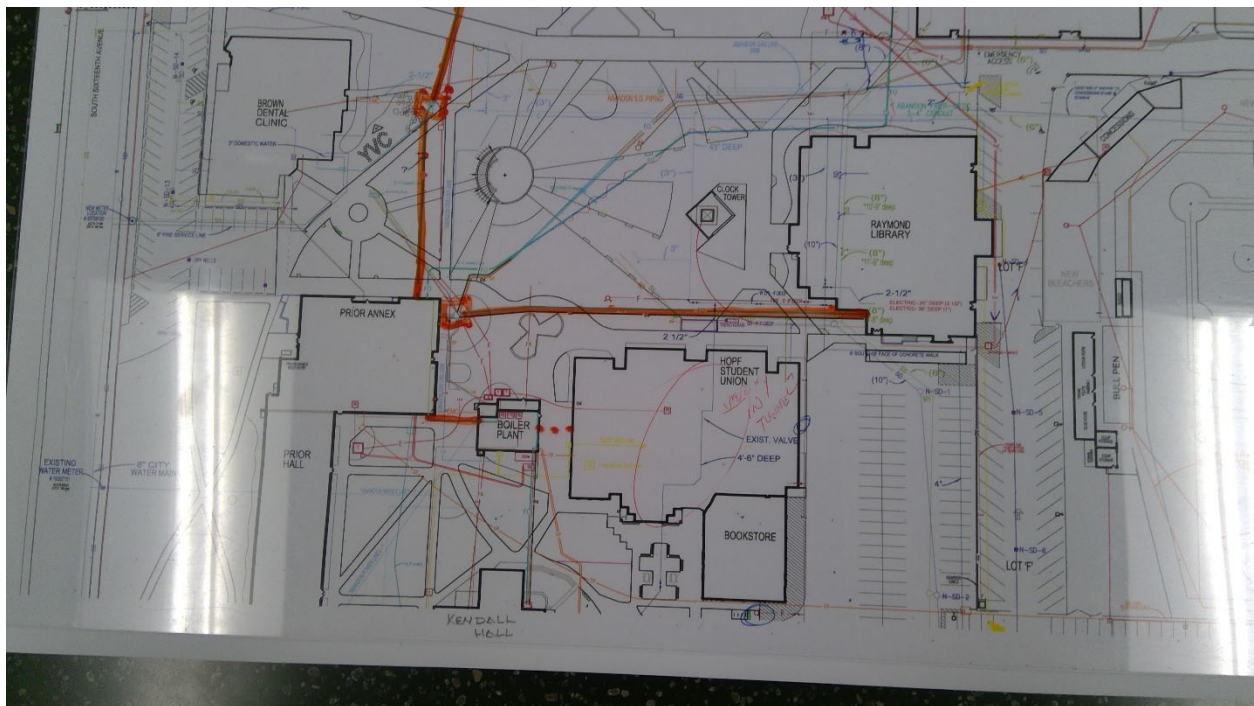
Number Of Conduits: 2

Age: 60

Expected life: 60

Survey Score: 2.8

Rank: 977



3486

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 buried

Material: Transite

Under Hardscape: 0.1

Path Configuration: Multiple segments

Placement Method: Direct buried

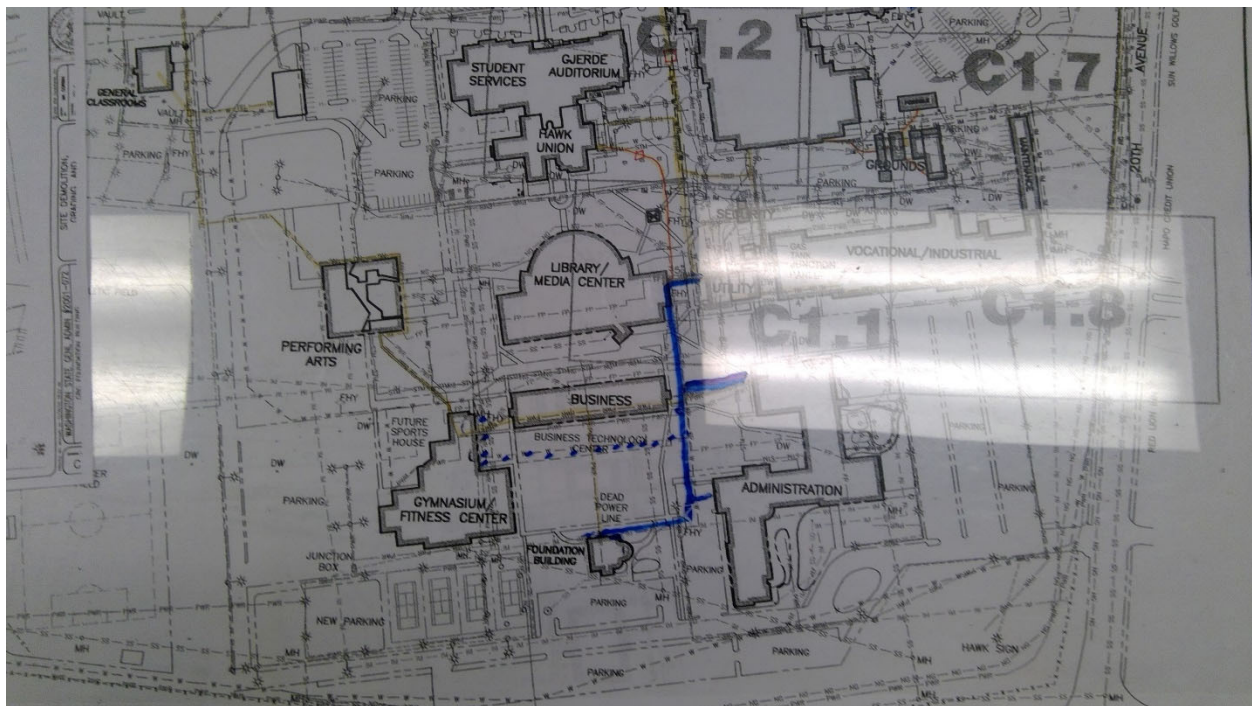
Connections: 2

Age: 62

Expected life: 61.39

Survey Score: 3.52514950212143

Rank: 509



3487

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 buried

Material: Transite

Under Hardscape: 0.2

Path Configuration: Multiple segments

Placement Method: Direct buried

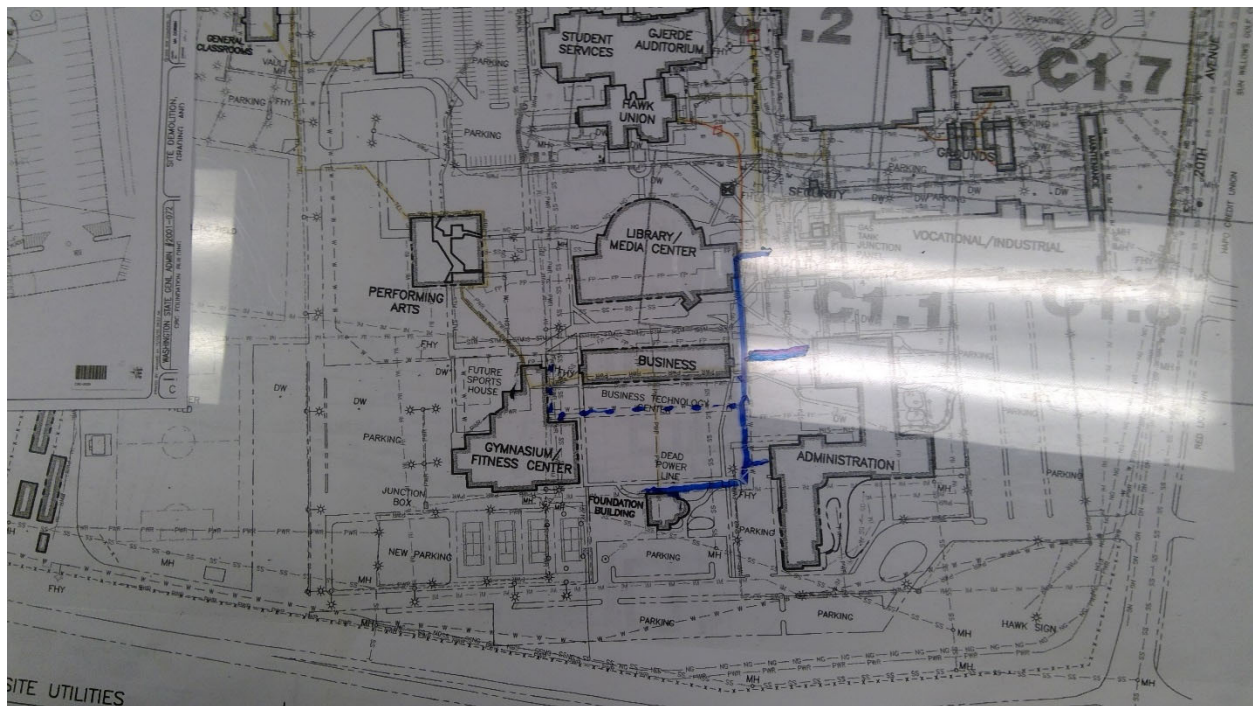
Connections: 2

Age: 62

Expected life: 61.39

Survey Score: 3.52514950212143

Rank: 510



3492

Columbia Basin College - Main Campus

Non Potable Water

Point Location - Latitude: 46.2535224

Point Location - Longitude: -119.1188275

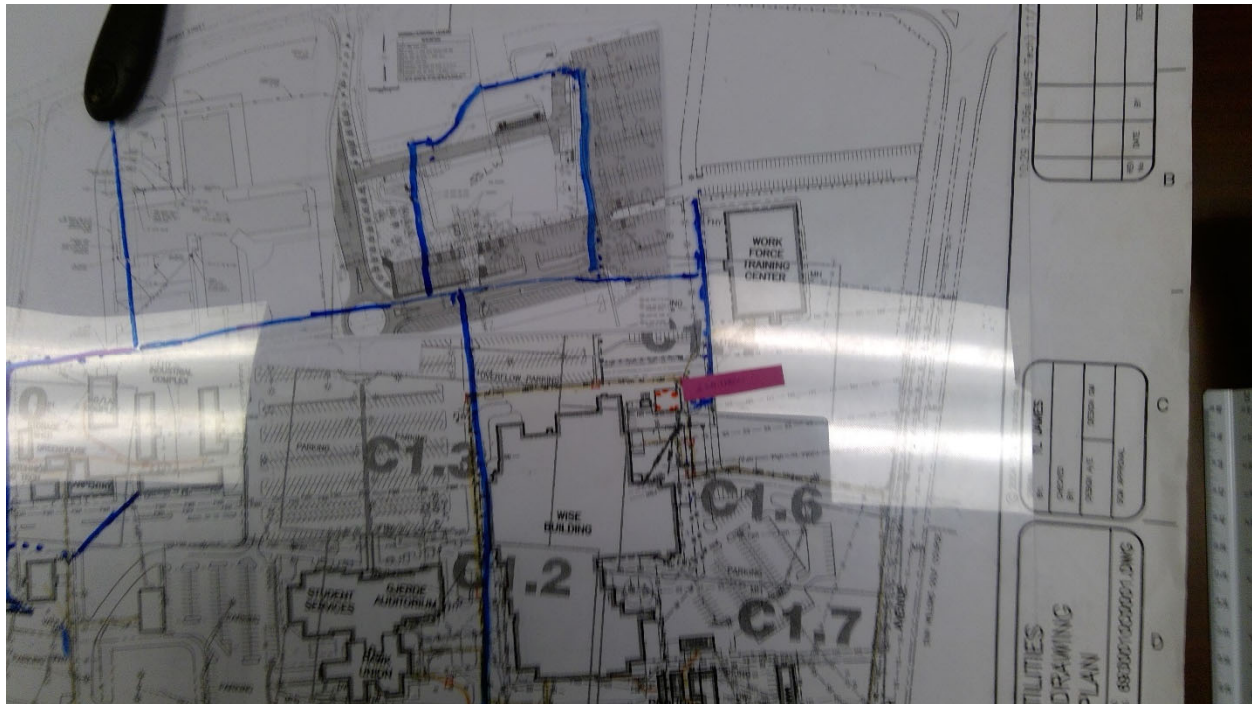
Cooling Tower Size: 150

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

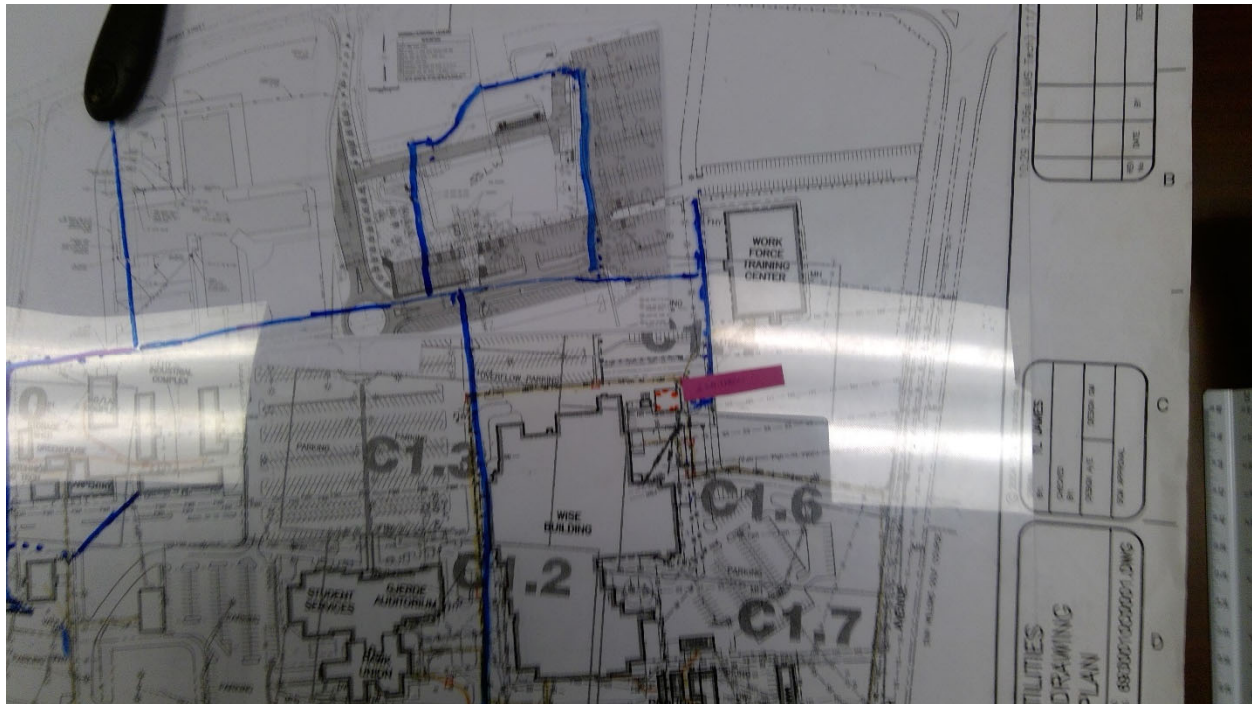
Cooling Tower Size: 150

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"

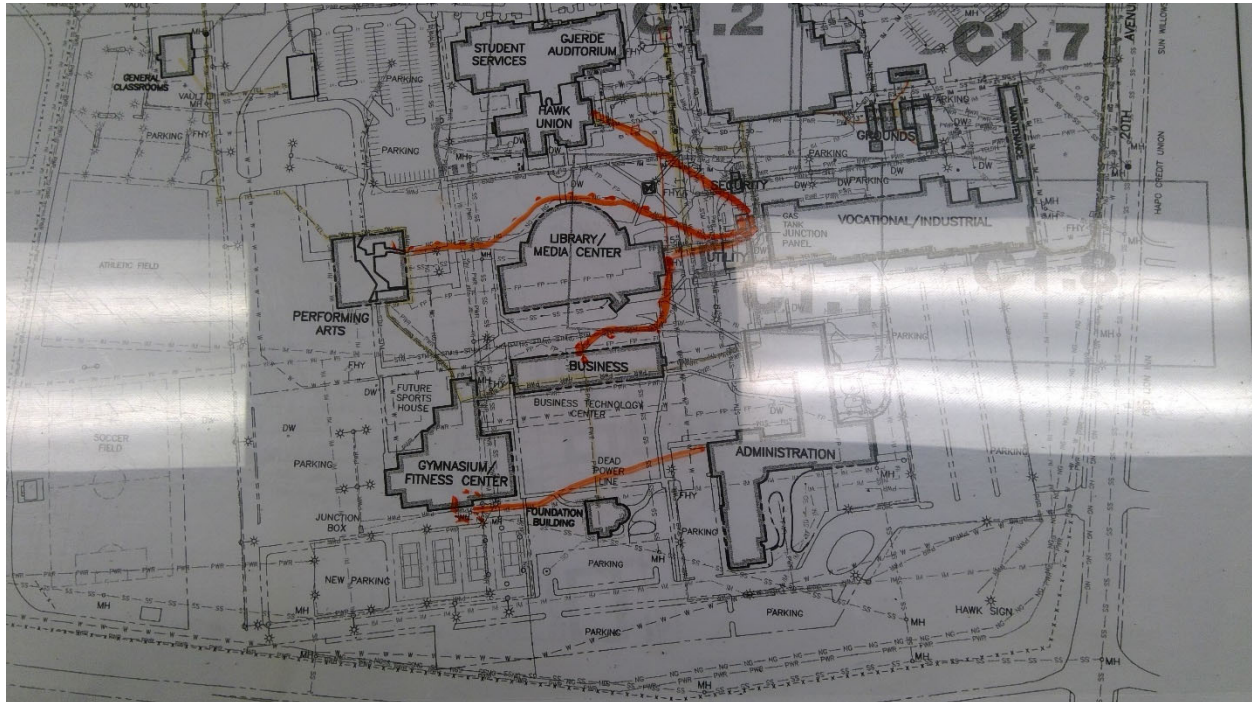
Placement: Exterior

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"

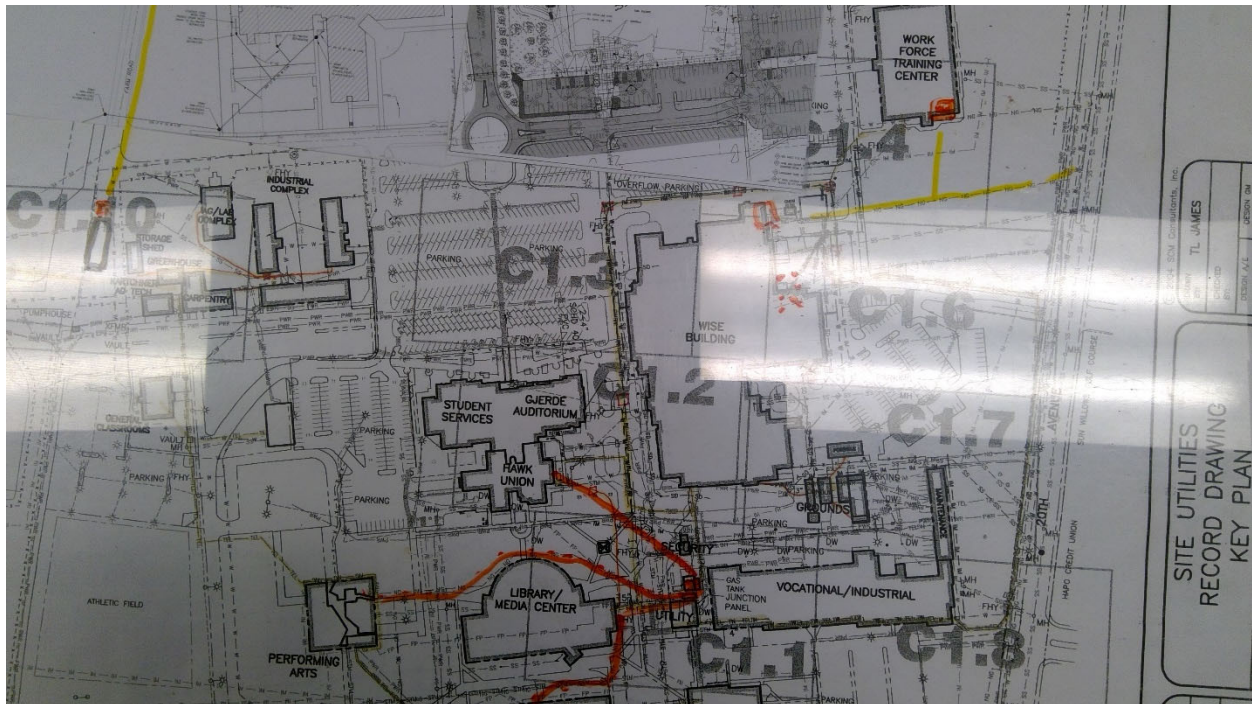
Placement: Exterior

Age: 16

Expected life: 18

Survey Score: 3.12514950212143

Rank: 642



3563

Columbia Basin College - Main Campus

Electrical

Point Location - Latitude: 46.2502517

Point Location - Longitude: -119.1195512

Capacity 3 Phase: 300 KVA

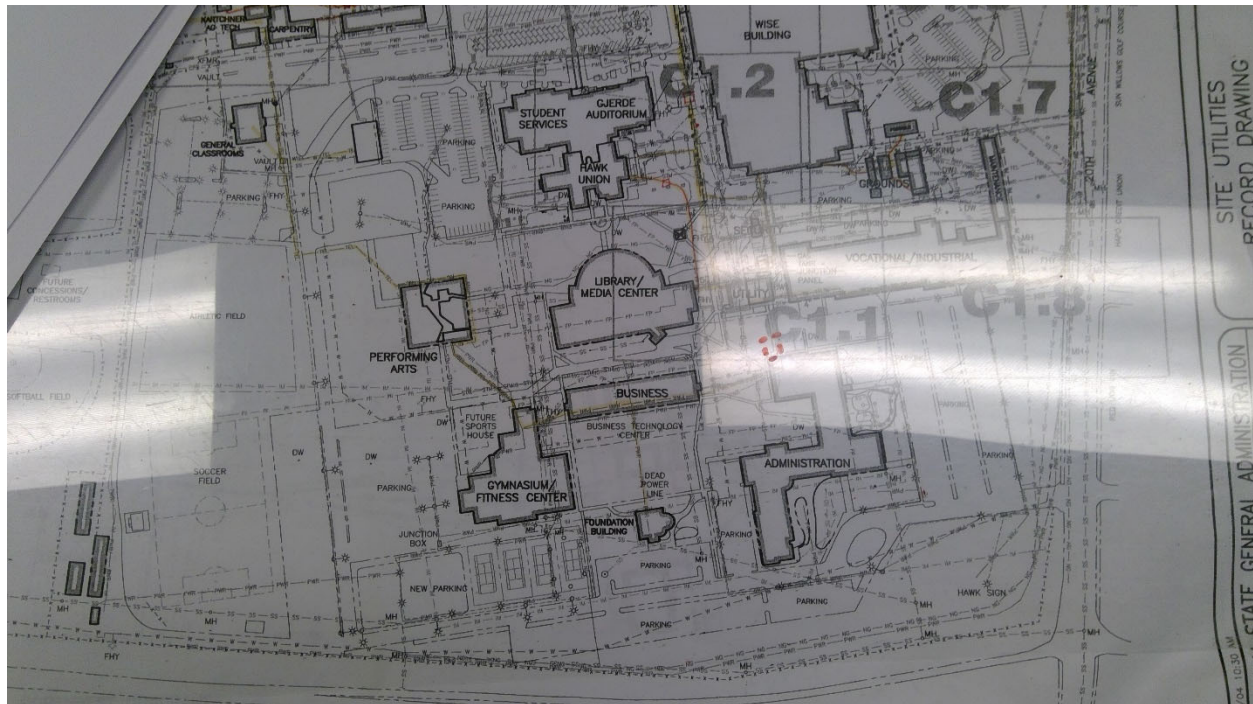
Placement: Exterior

Age: 30

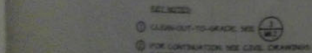
Expected life: 33

Survey Score: 3.12514950212143

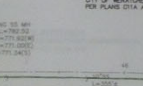
Rank: 643



Rank: 1126



Rank: 649



3633

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

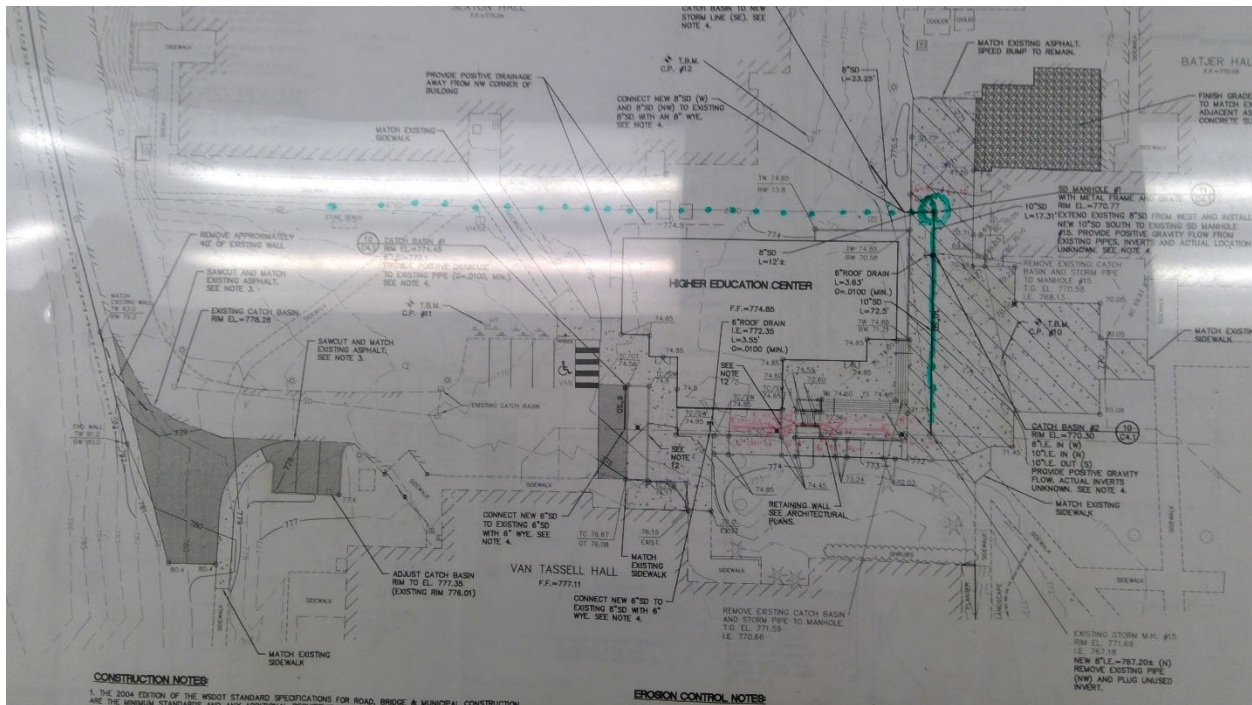
Connections: 3

Age: 58

Expected life: 62.94

Survey Score: 2.31501414359434

Rank: 1483



3659

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

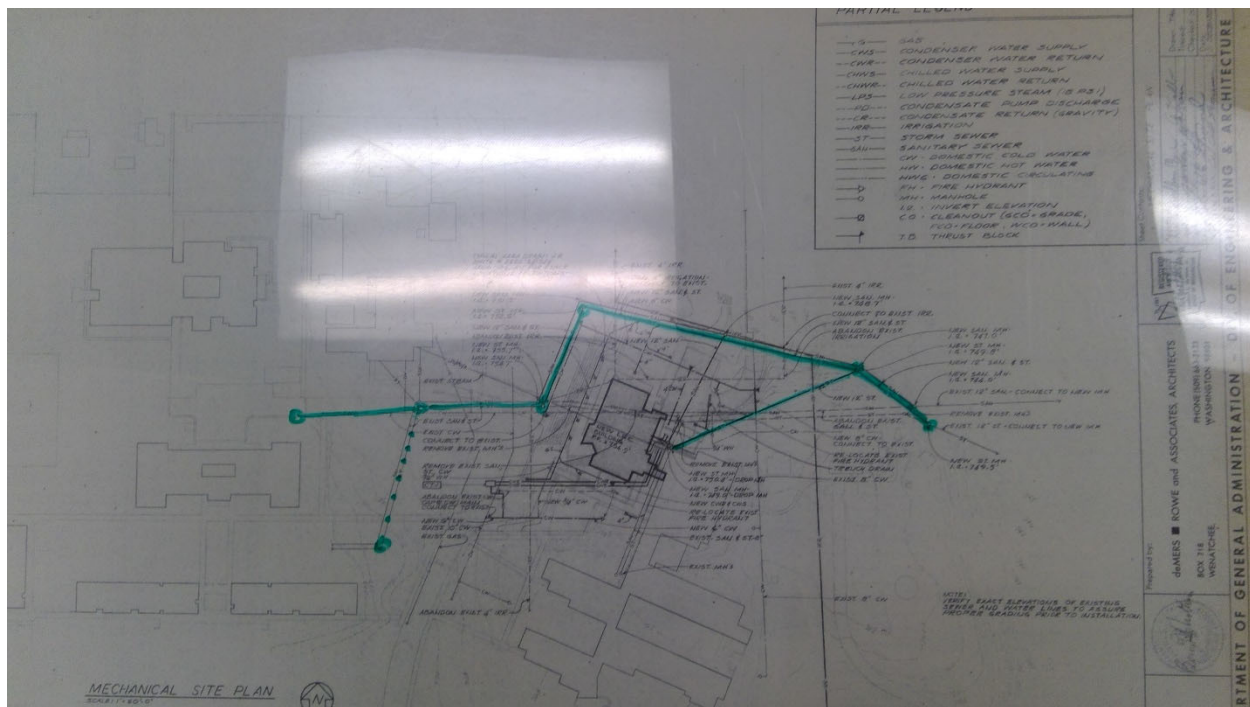
Connections: 2

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

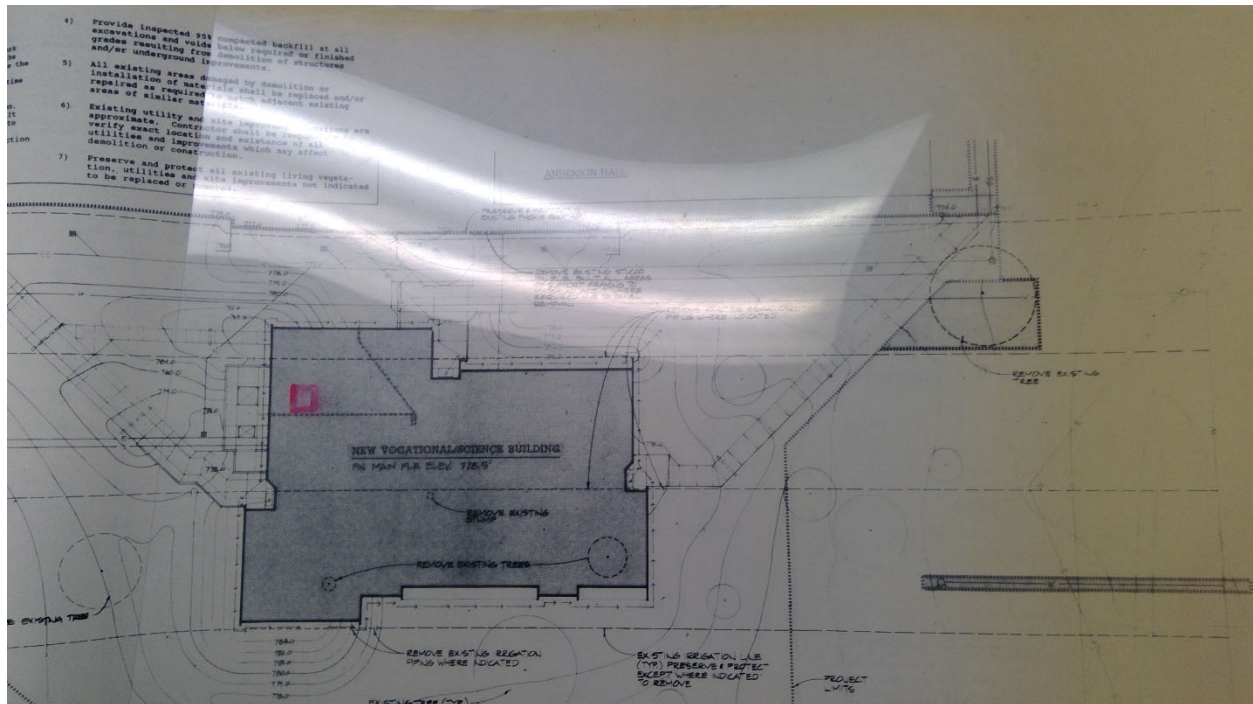
Placement: Interior

Age: 38

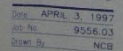
Expected life: 40

Survey Score: 2.71501414359434

Rank: 1142



Rank: 1143



3689

Wenatchee Valley College - Main Campus

Non Potable Water

Point Location - Latitude: 47.4307339

Point Location - Longitude: -120.33672

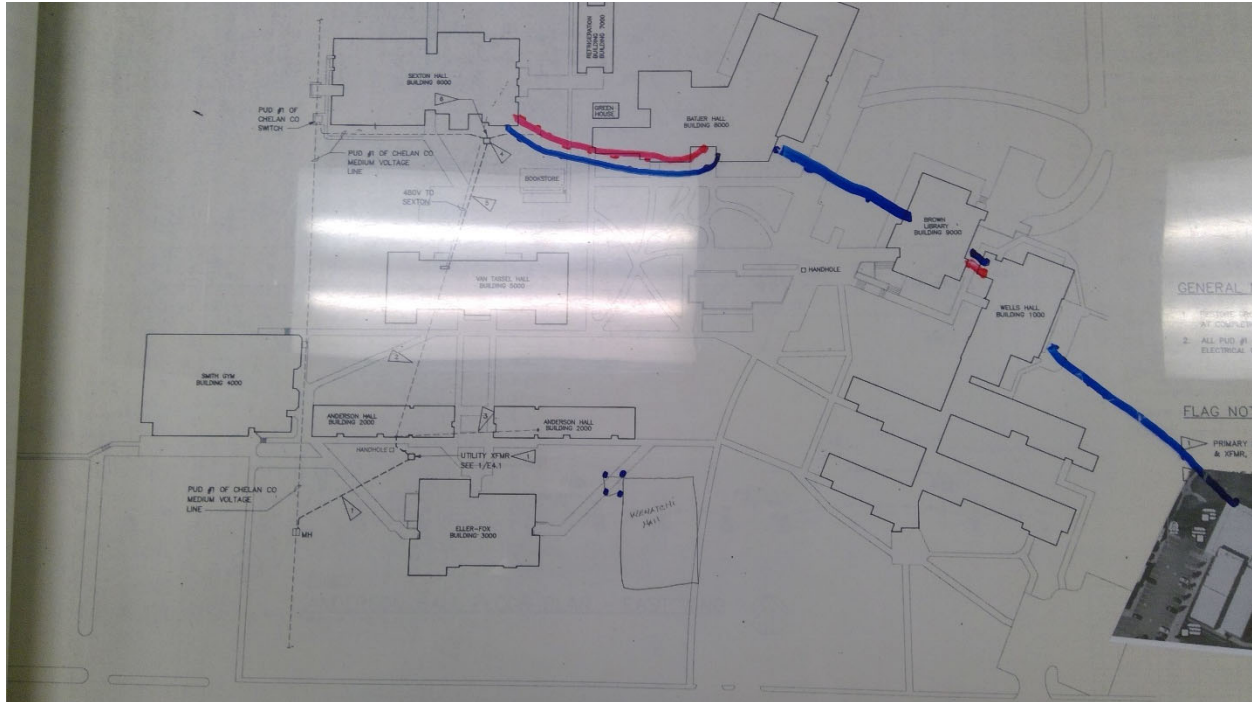
Cooling Tower Size: 200

Age: 14

Expected life: 18

Survey Score: 3.11501414359434

Rank: 651



3766

Bellevue C. - Main Campus

Storm

Point Location - Latitude: 47.5856707

Point Location - Longitude: -122.1505539

Pipe Size: 96"

Length: 100

Material: CMP

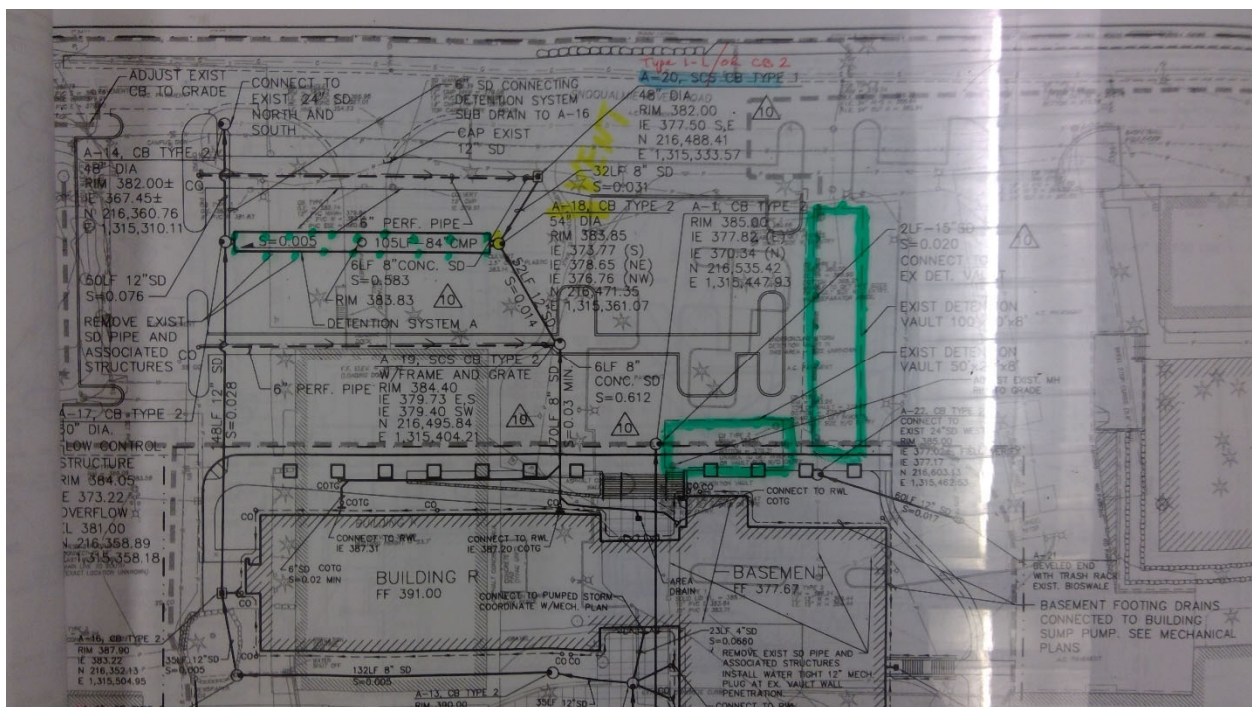
Under Hardscape: 1

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

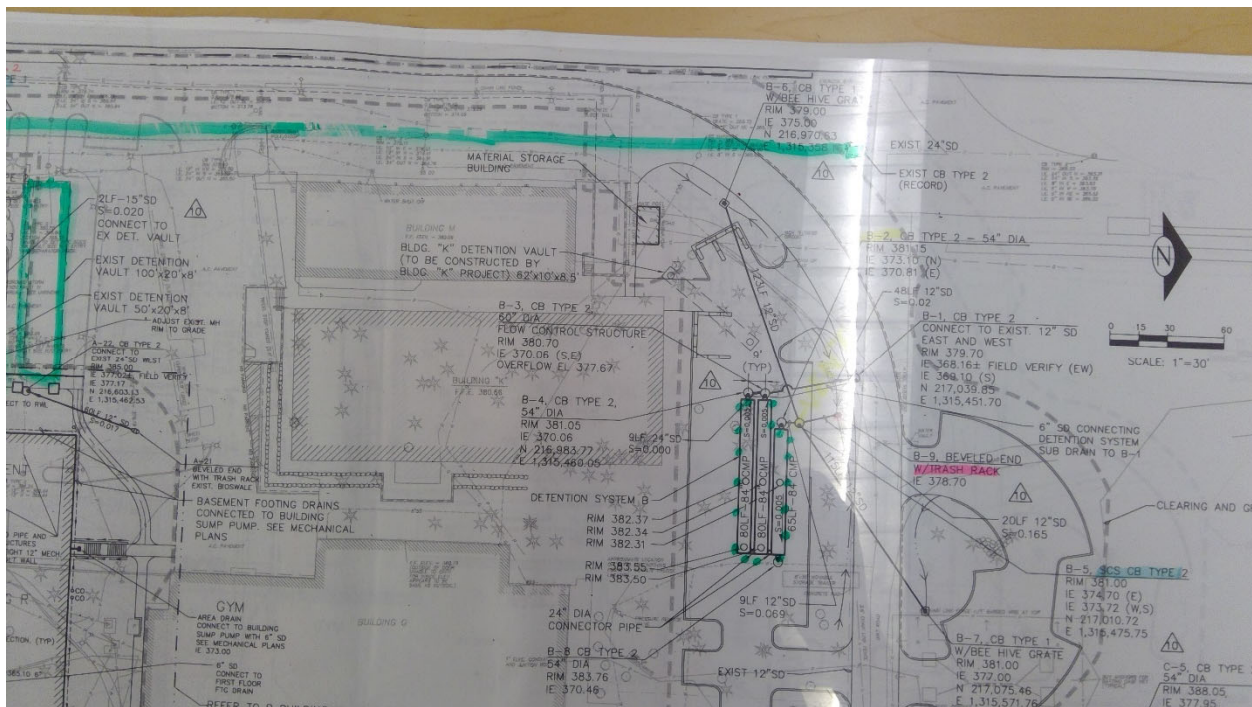
Under Hardscape: 1

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

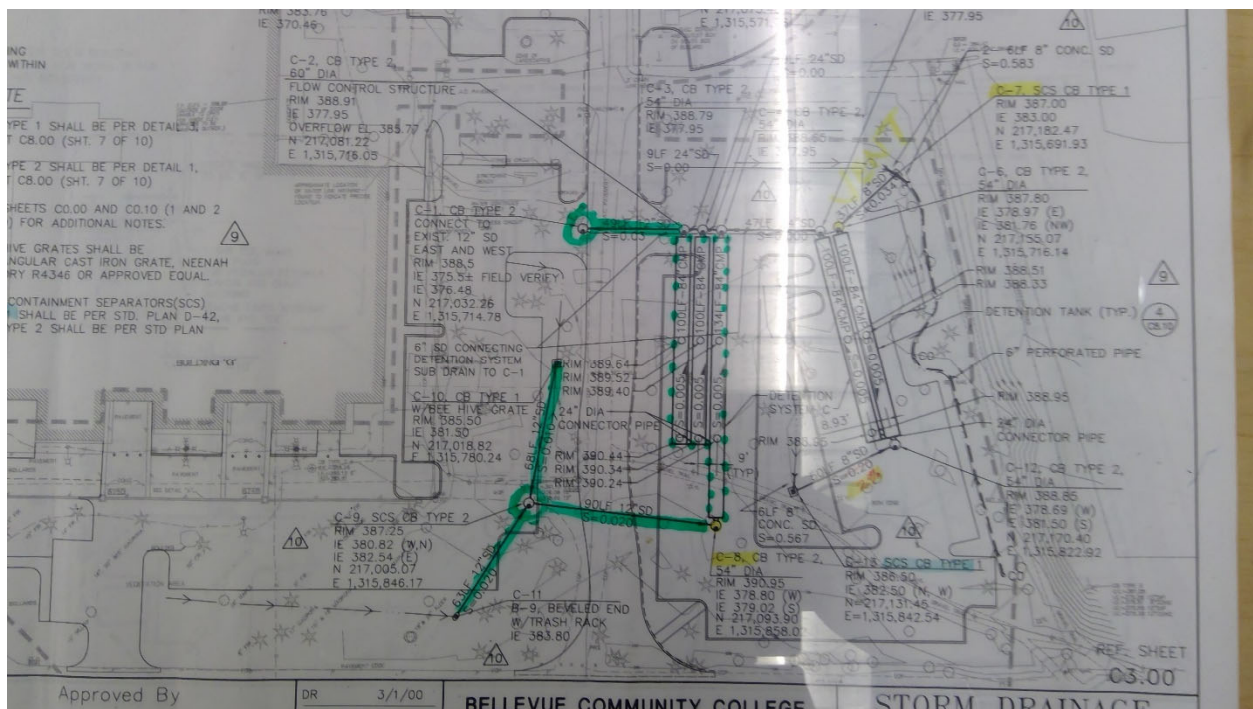
Under Hardscape: 1

Age: 20

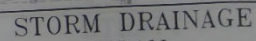
Expected life: 18.69

Survey Score: 3.49658375780684

Rank: 517



Rank: 518



3854

Spokane C. C. - Main Campus

Potable Water

Point Location - Latitude: 47.673476

Point Location - Longitude: -117.3546645

Pipe Size: 6"

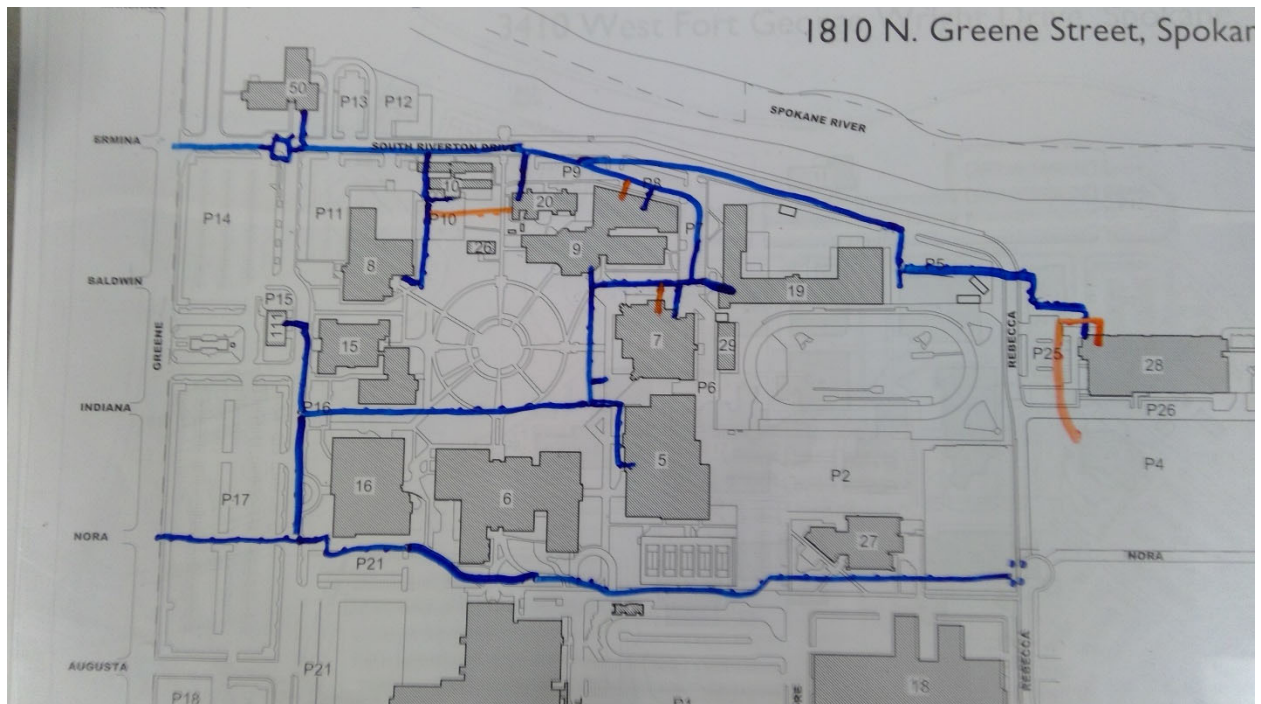
Placement: Exterior

Age: 16

Expected life: 18

Survey Score: 4.28881391668224

Rank: 159



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

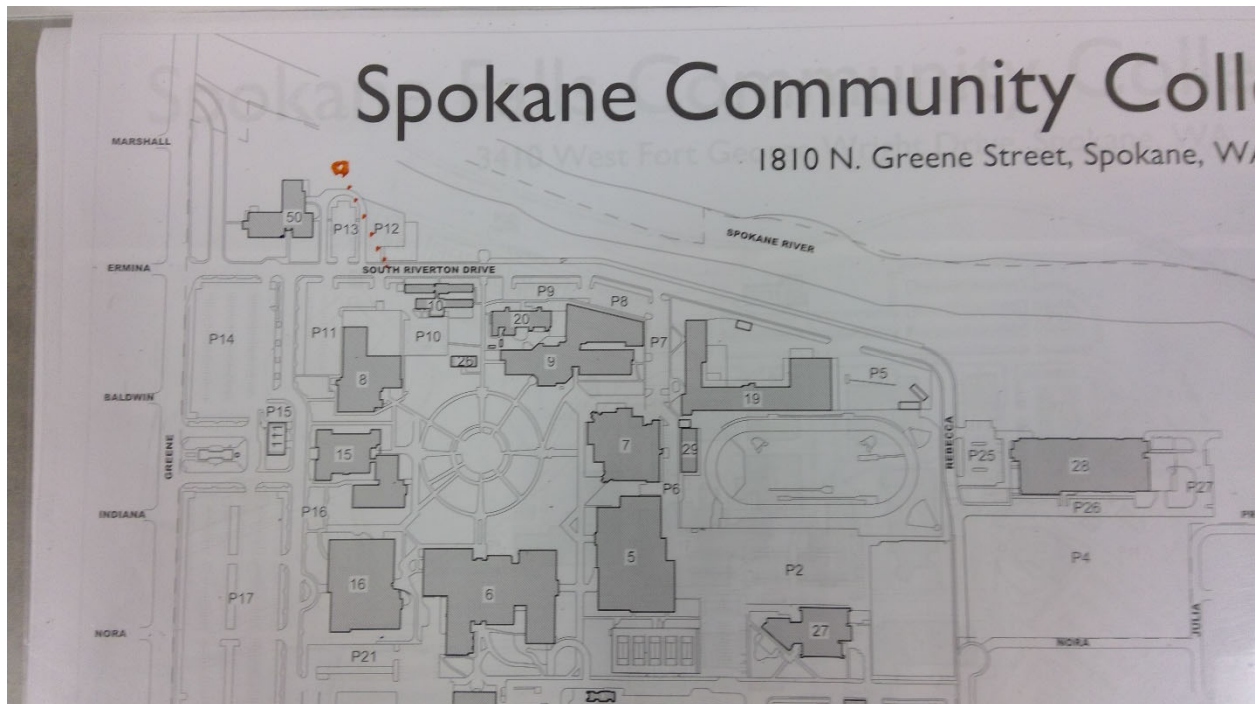
Man holes: 2

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

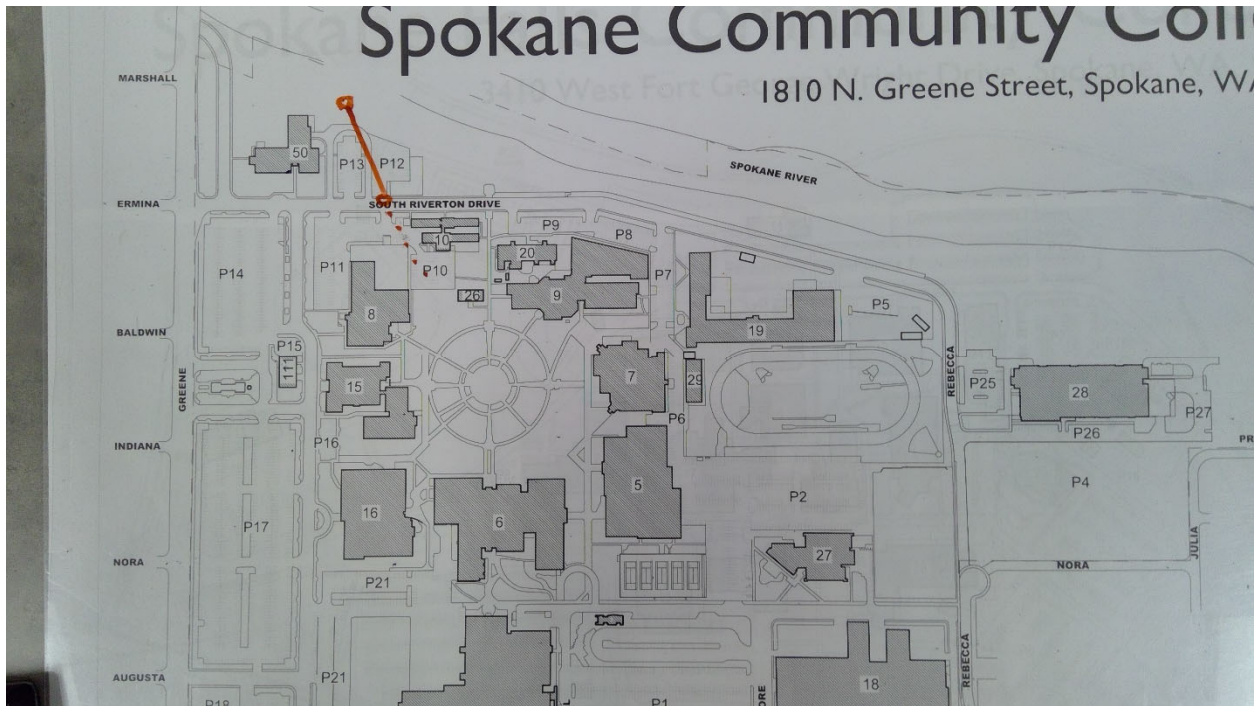
Man holes: 2

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

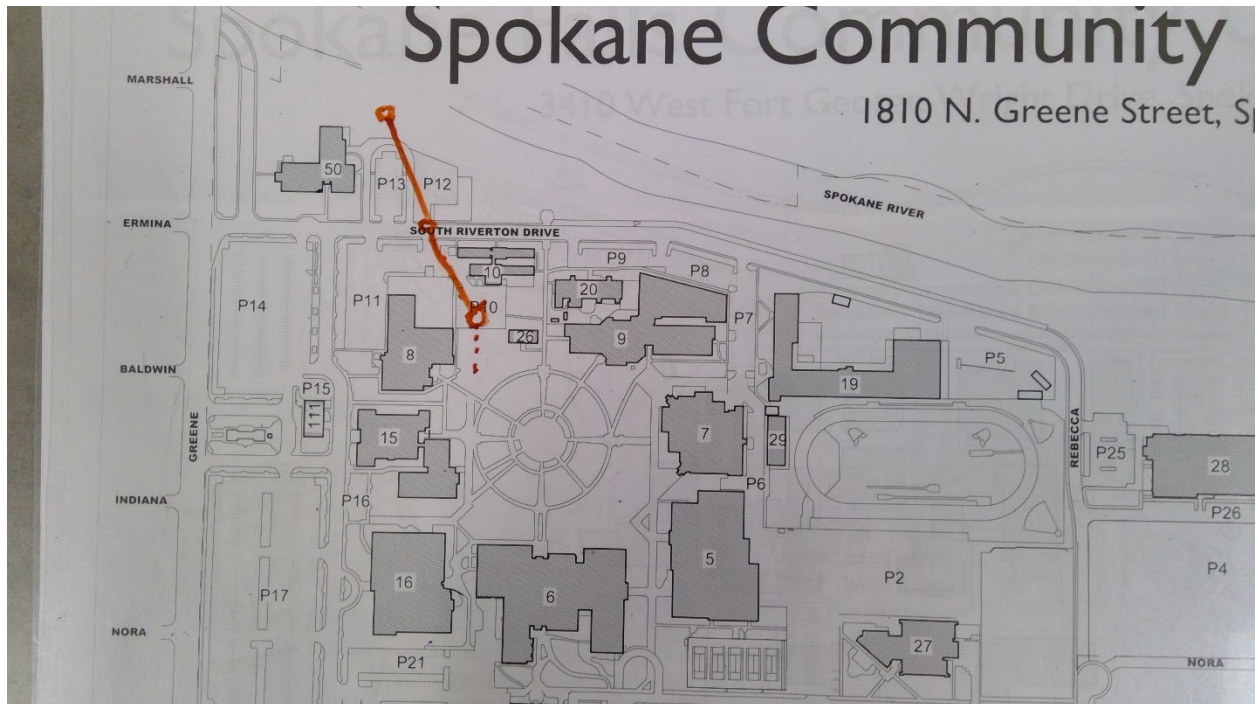
Man holes: 2

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

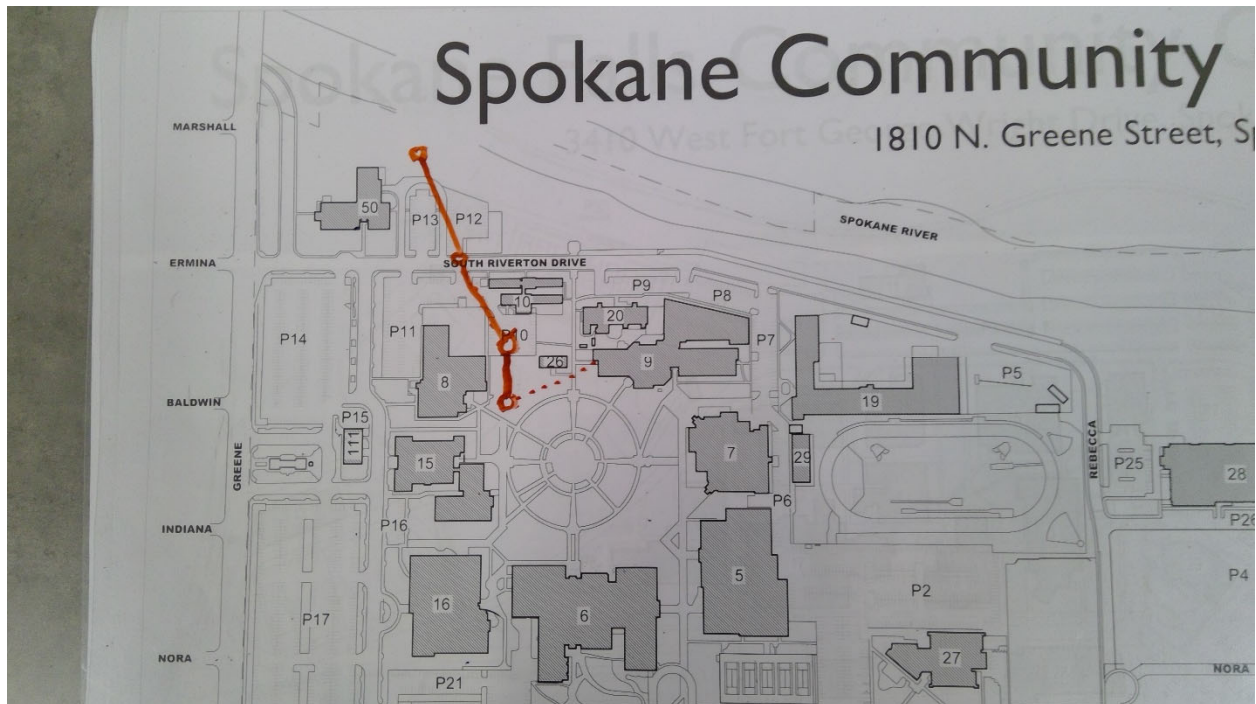
Man holes: 1

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

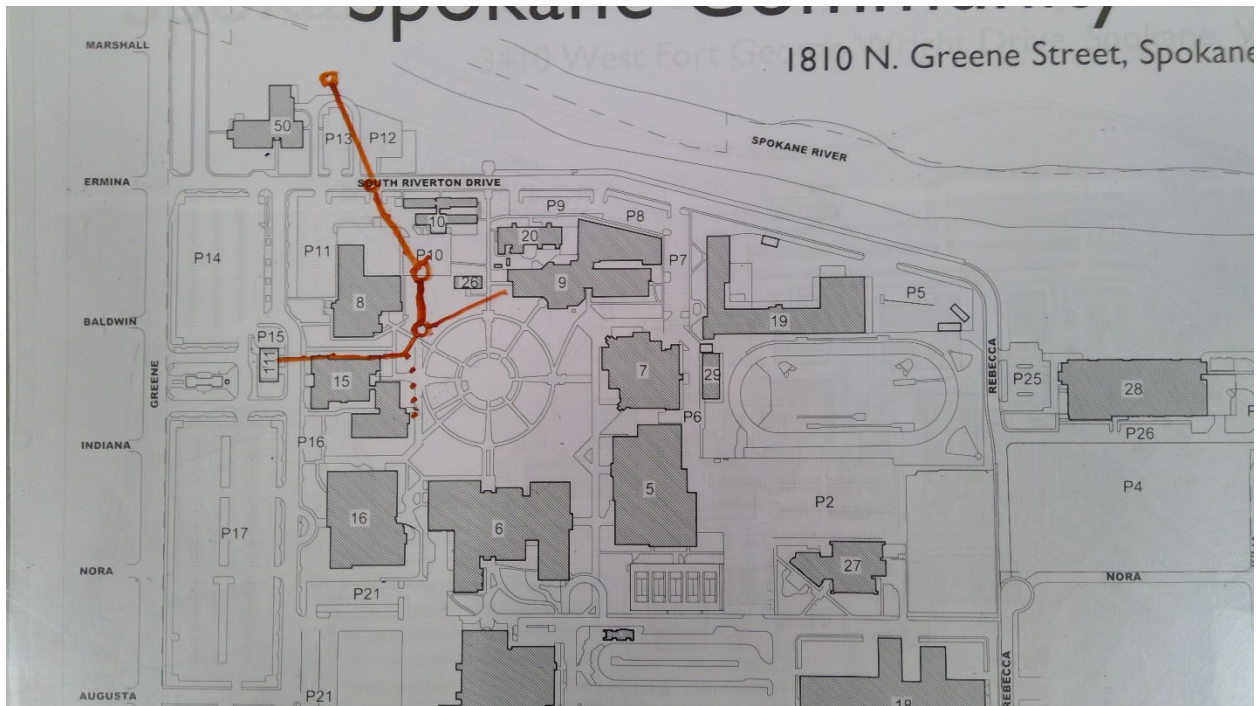
Man holes: 1

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

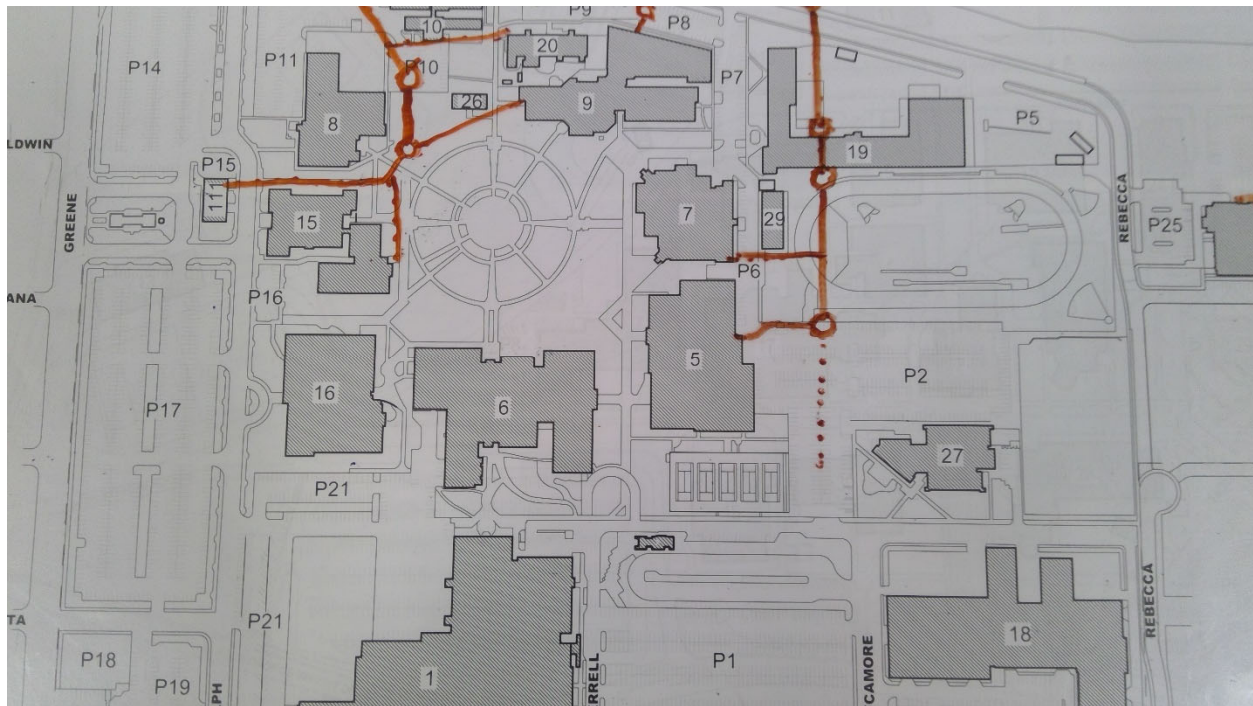
Man holes: 2

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

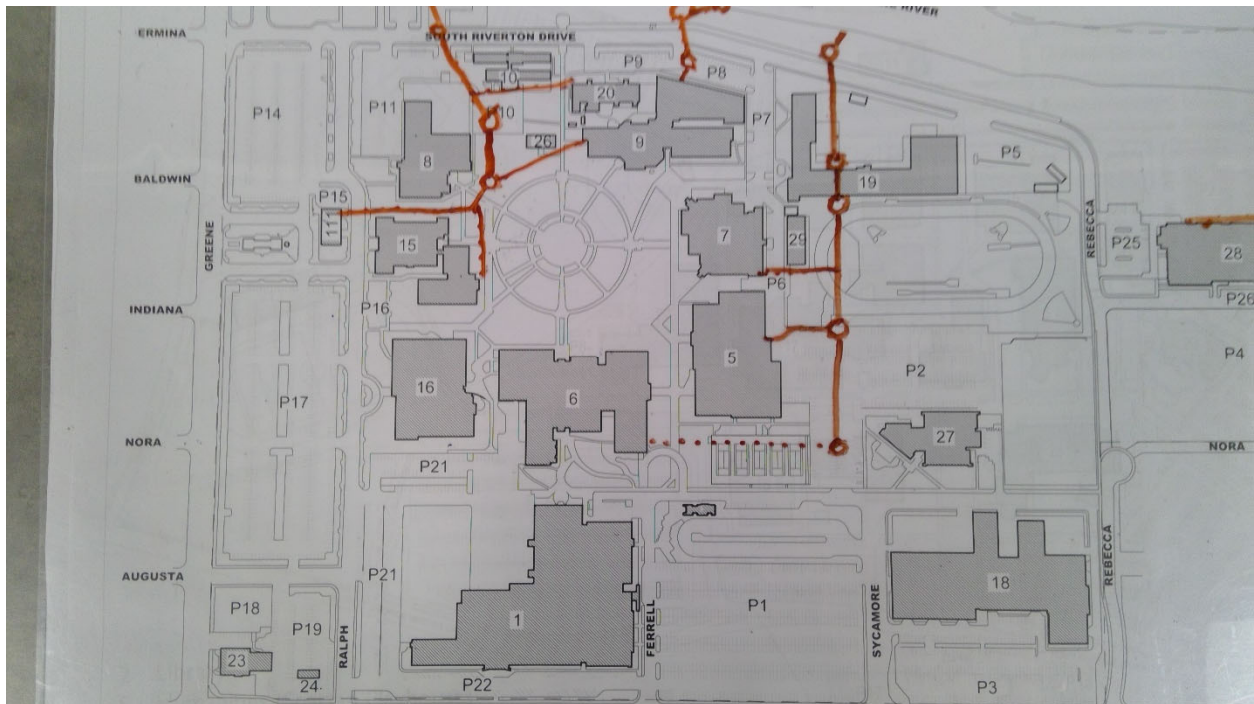
Man holes: 2

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

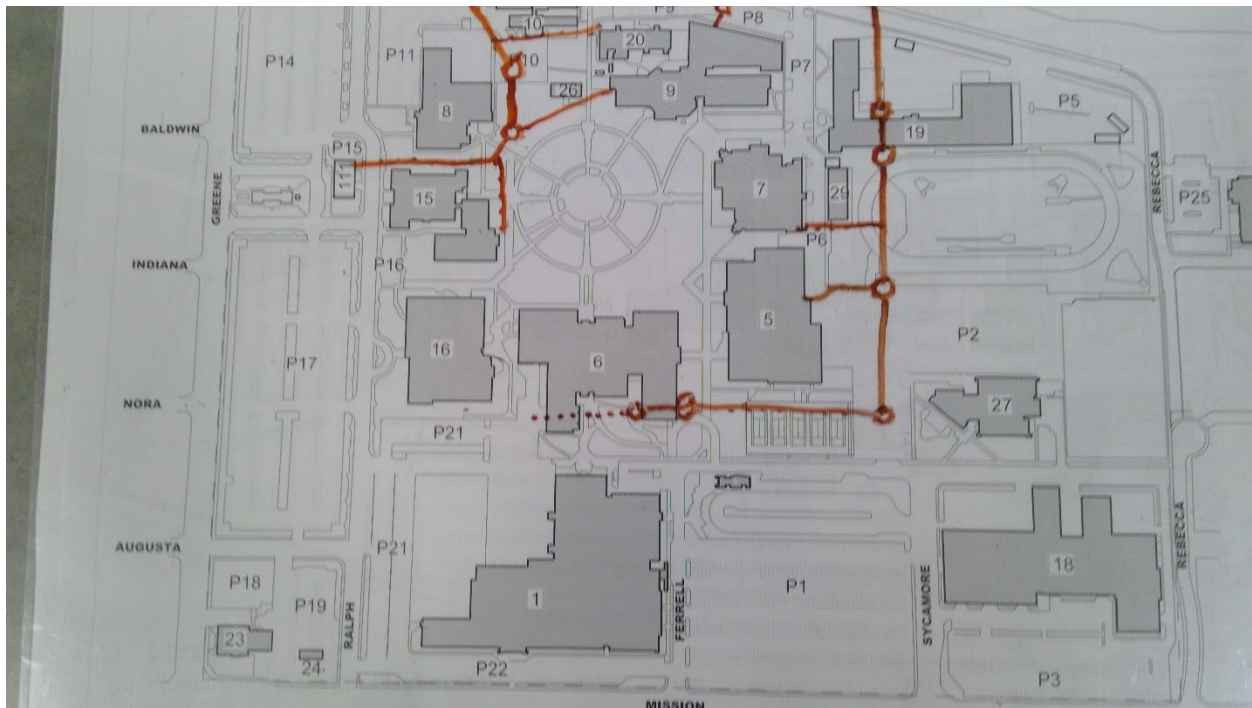
Man holes: 2

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

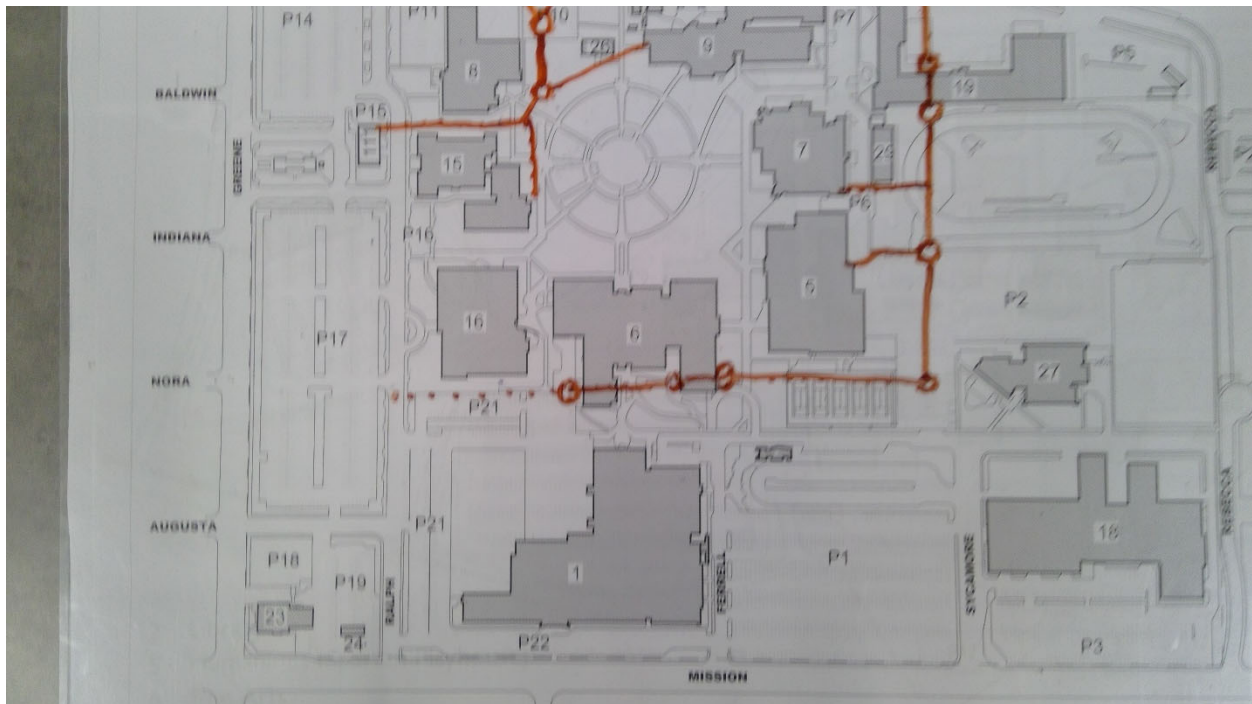
Man holes: 2

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

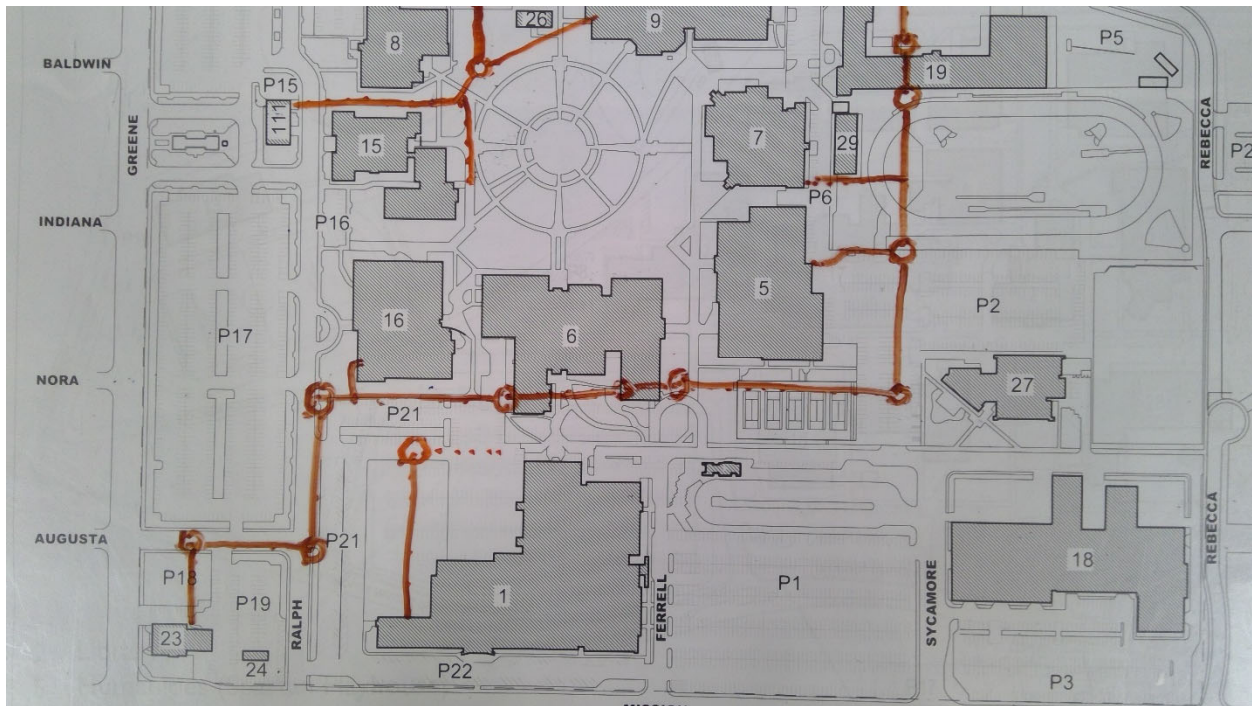
Man holes: 1

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

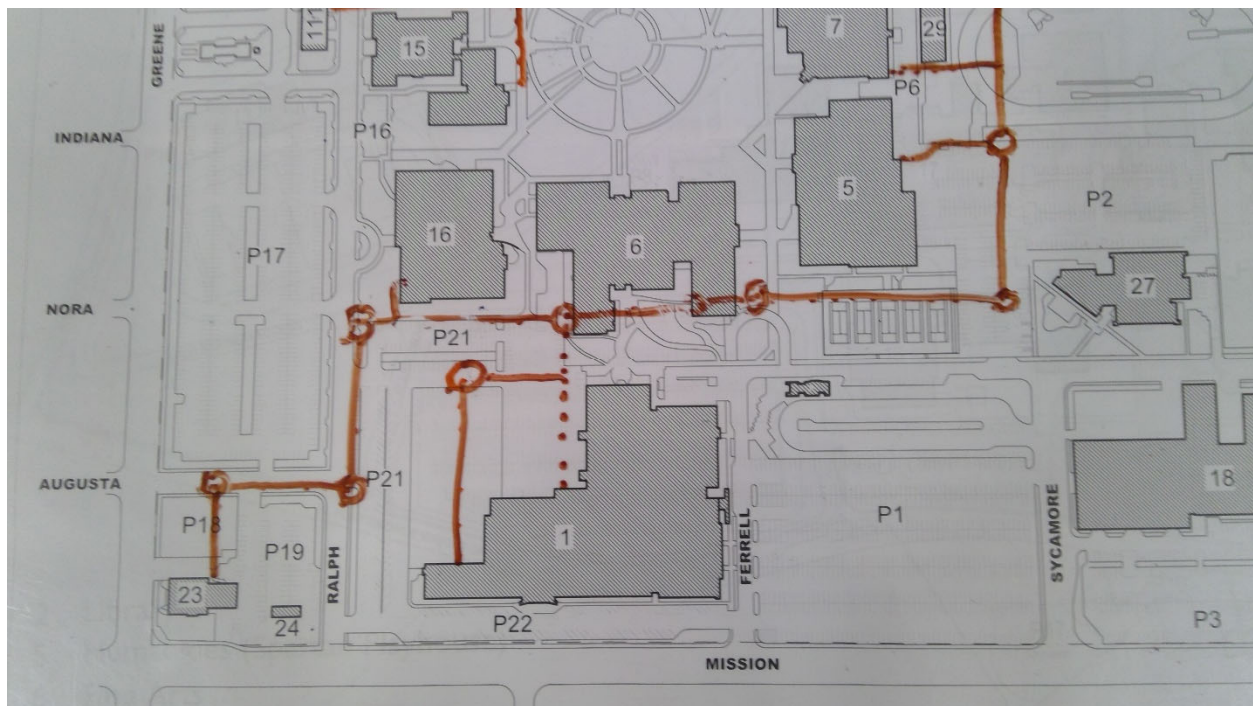
Man holes: 0

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

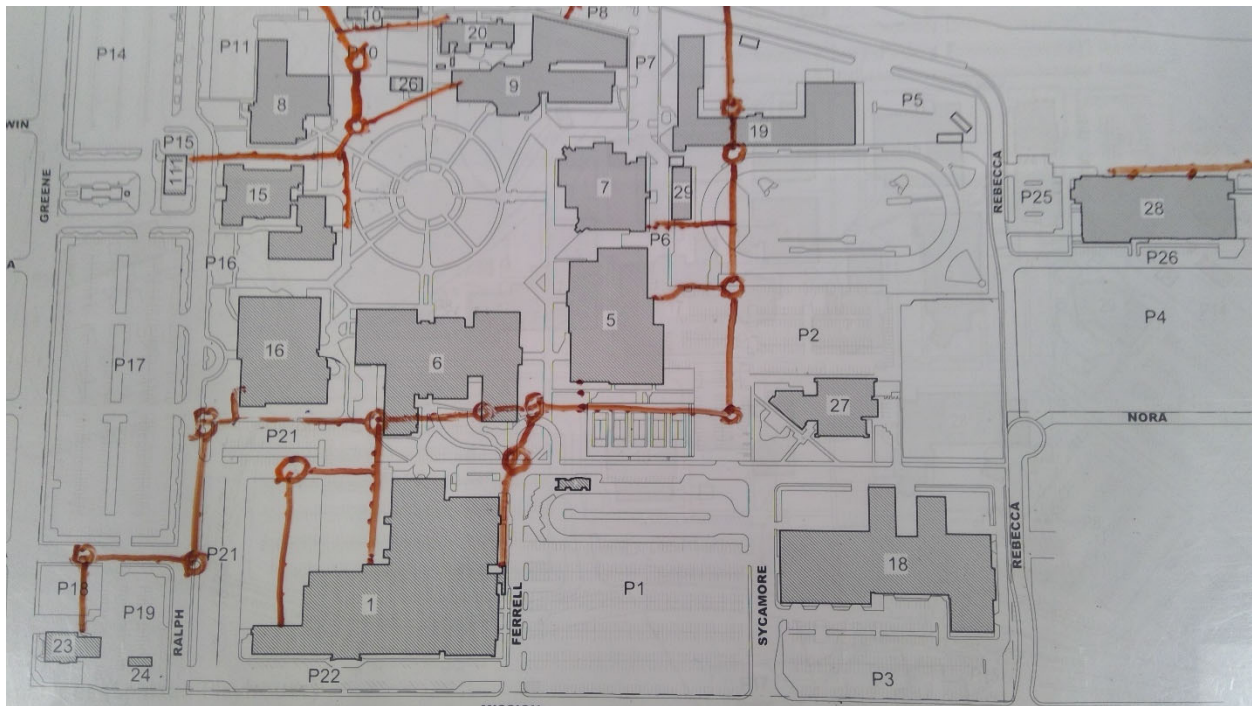
Man holes: 0

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

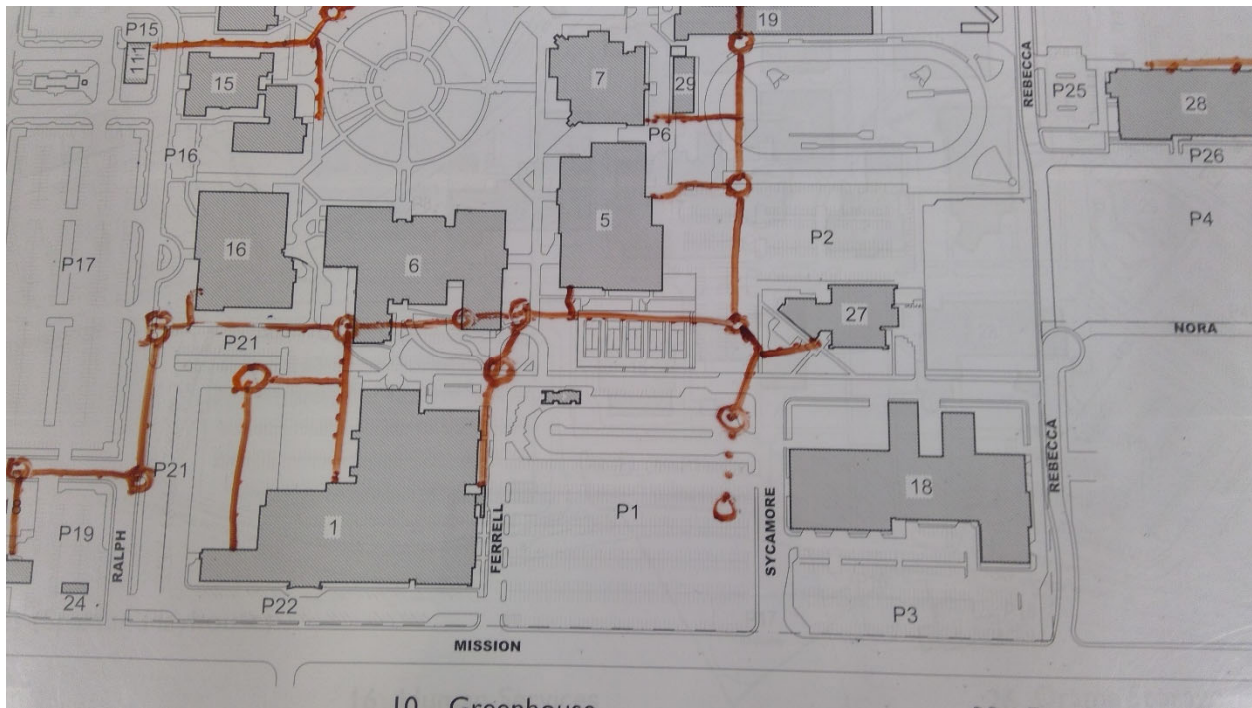
Man holes: 2

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

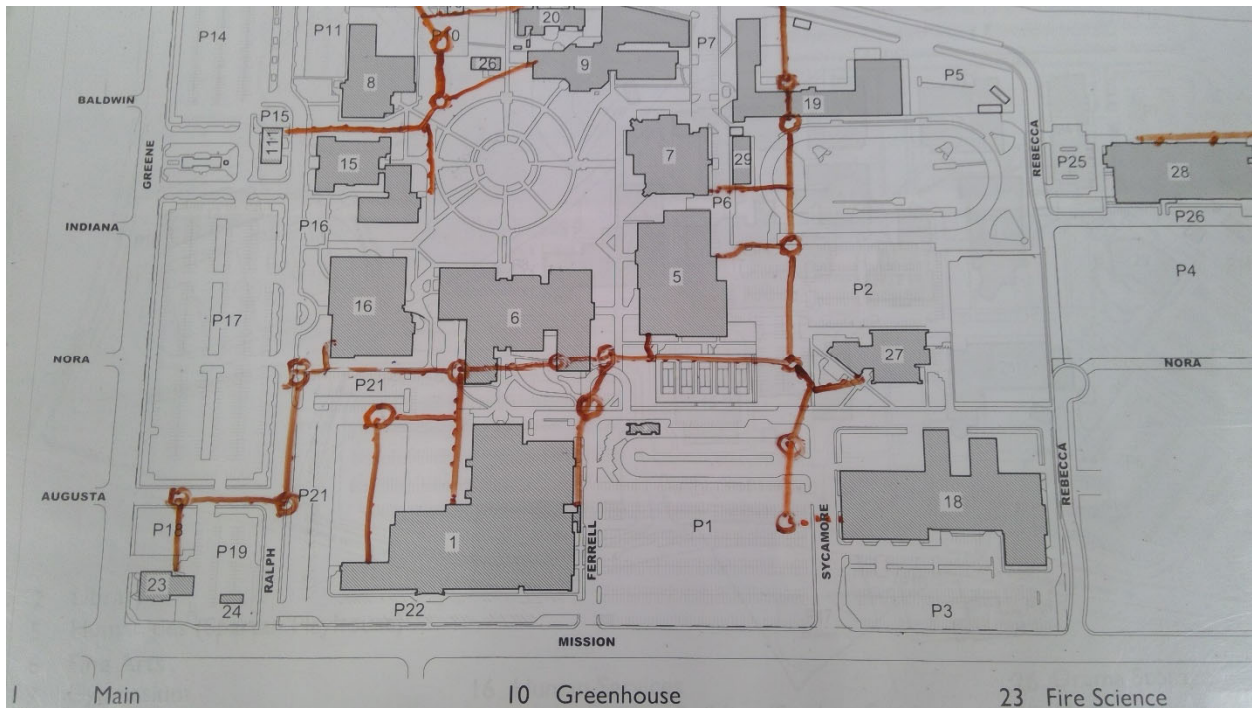
Man holes: 1

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

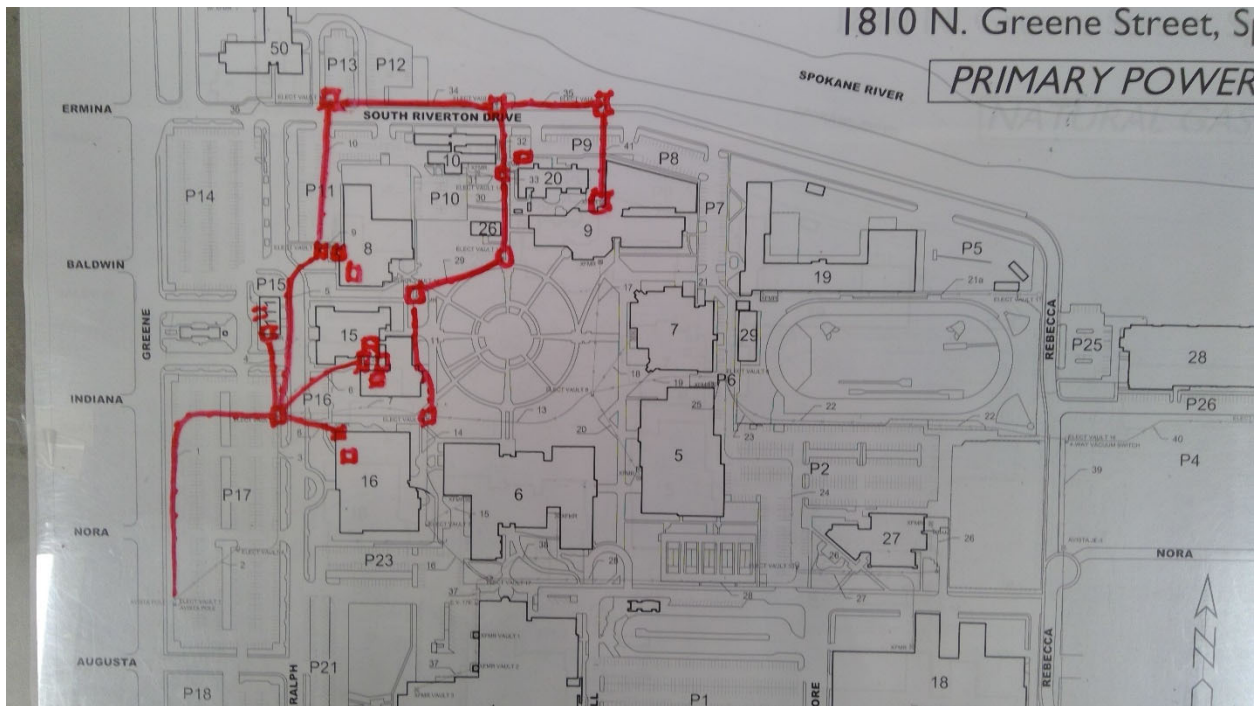
Placement: Interior

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

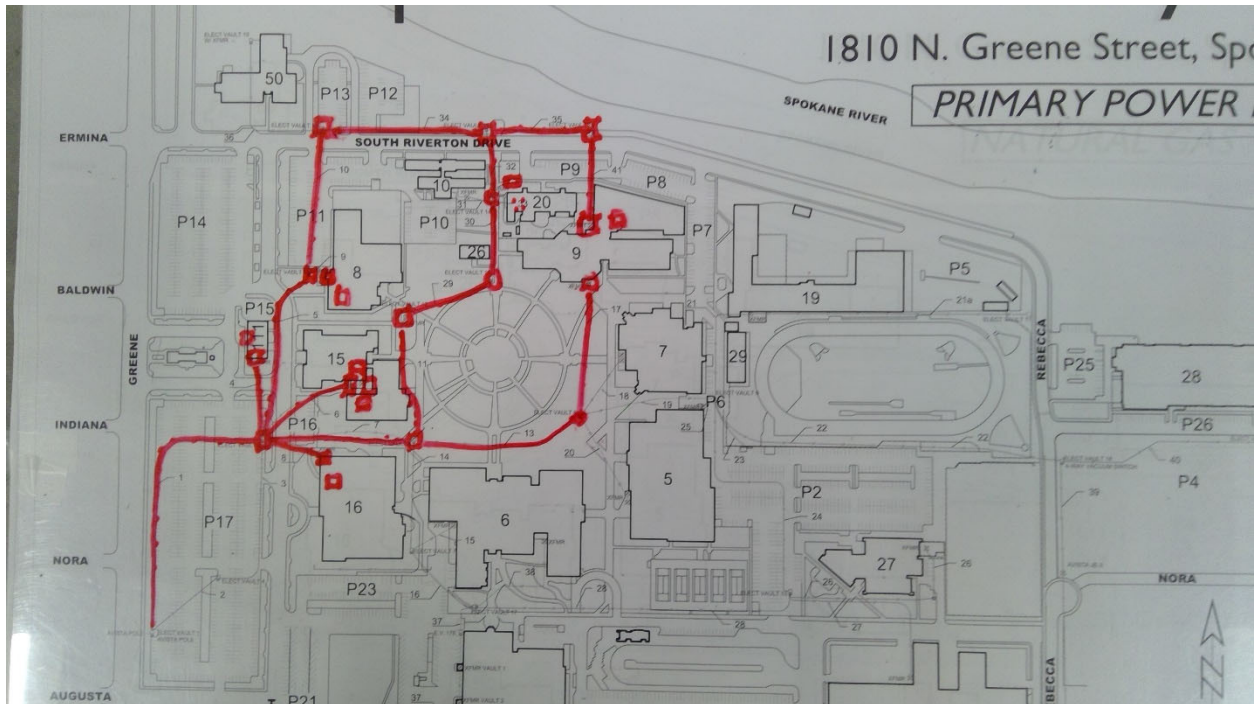
Placement: Interior

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

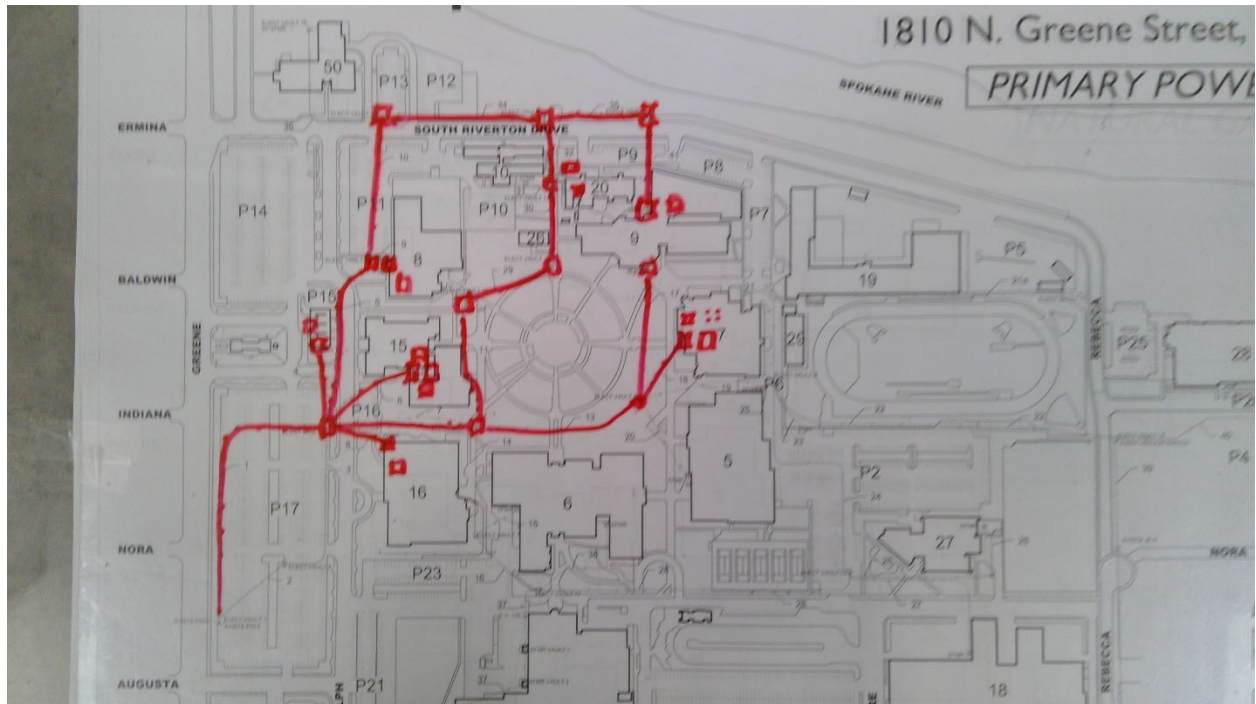
Placement: Interior

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

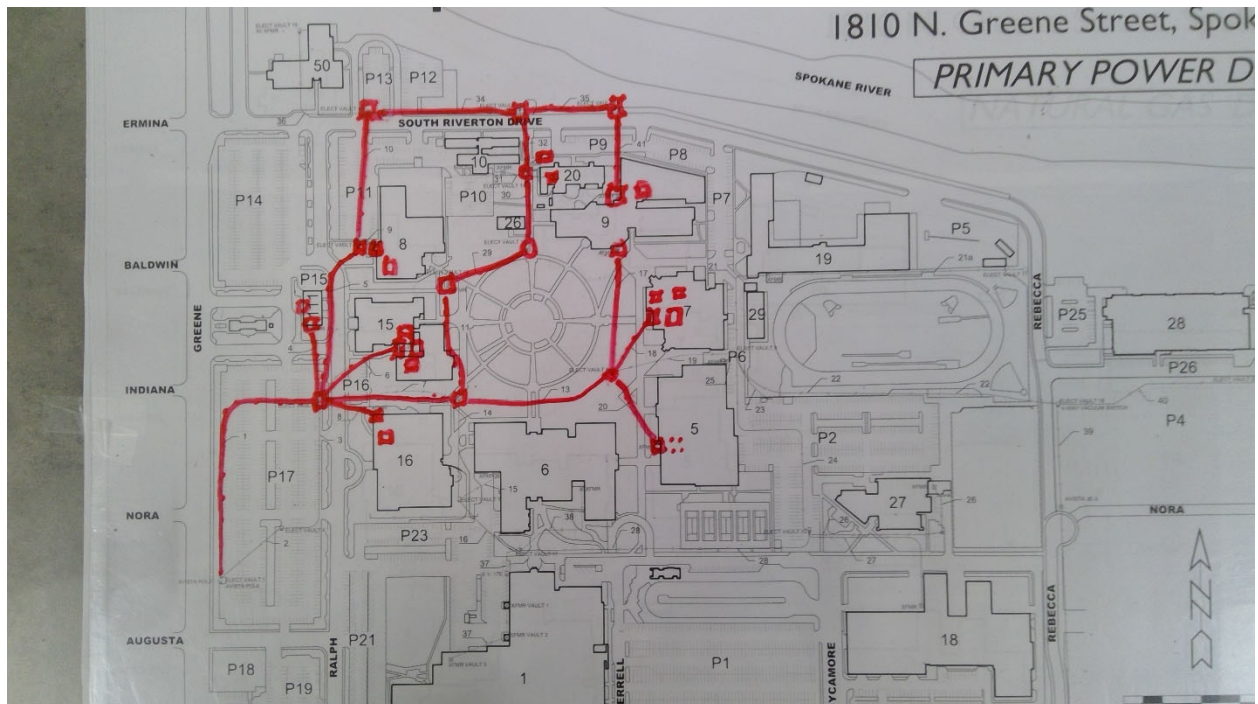
Placement: Interior

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

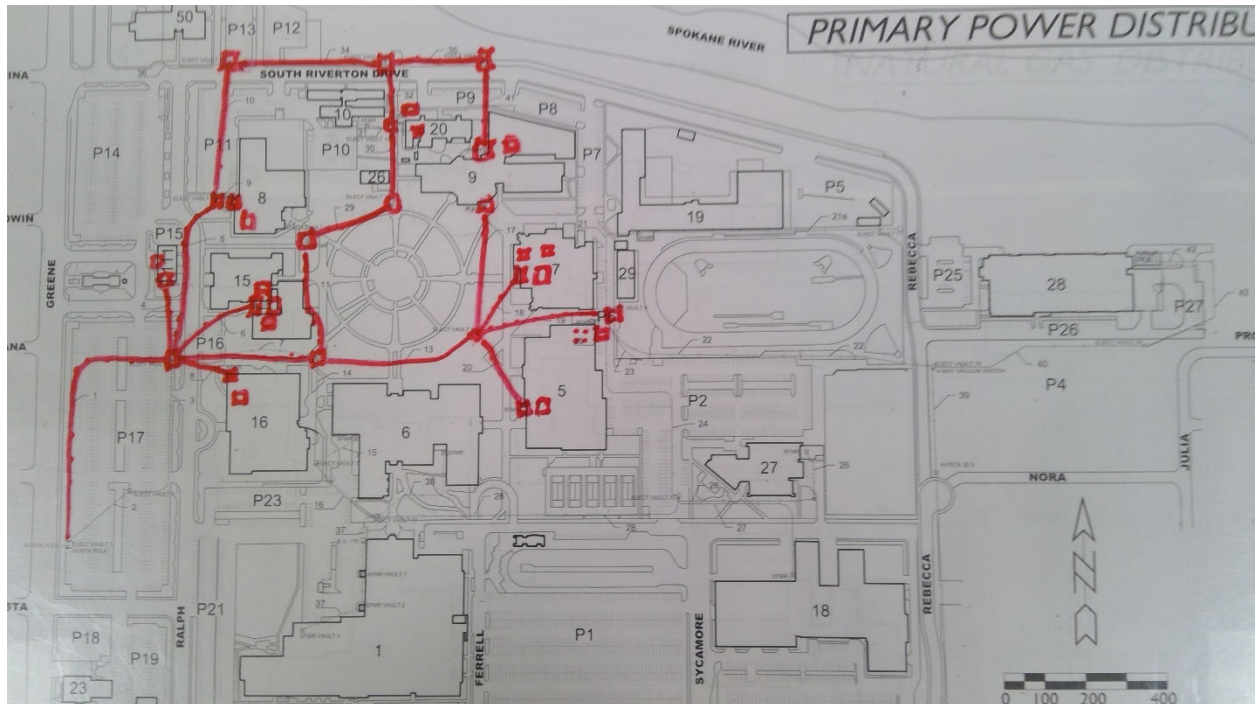
Placement: Interior

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

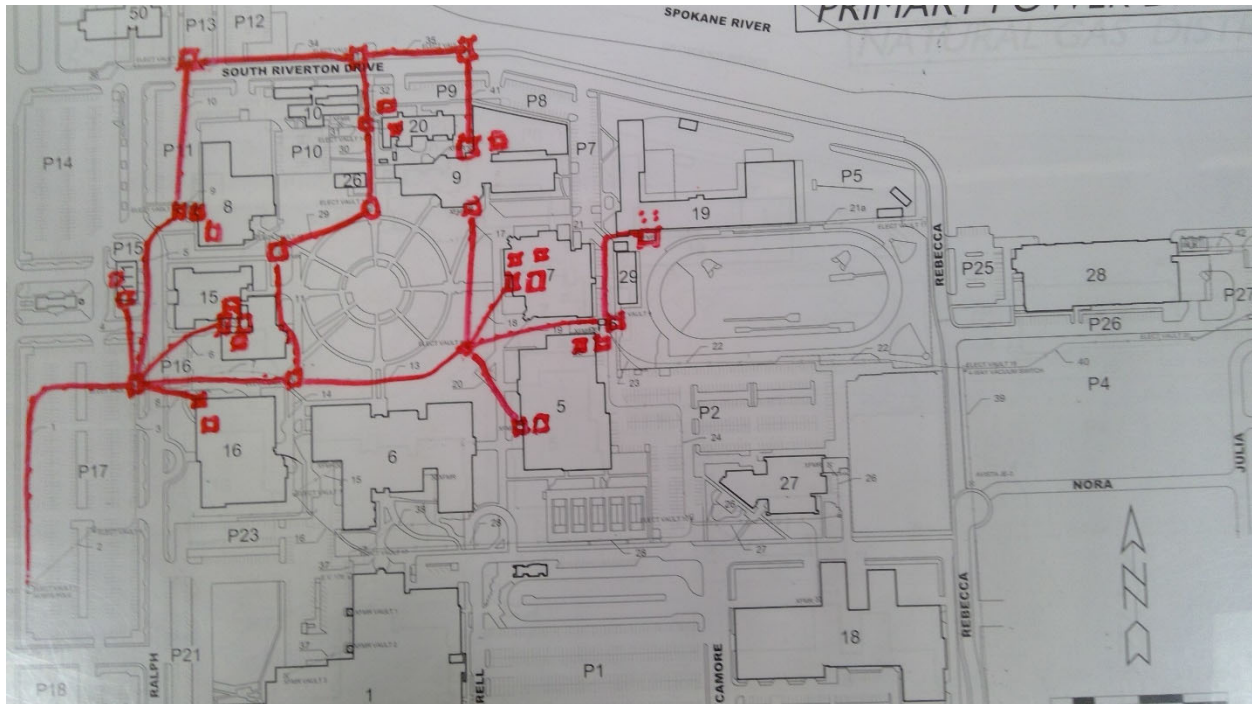
Placement: Interior

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

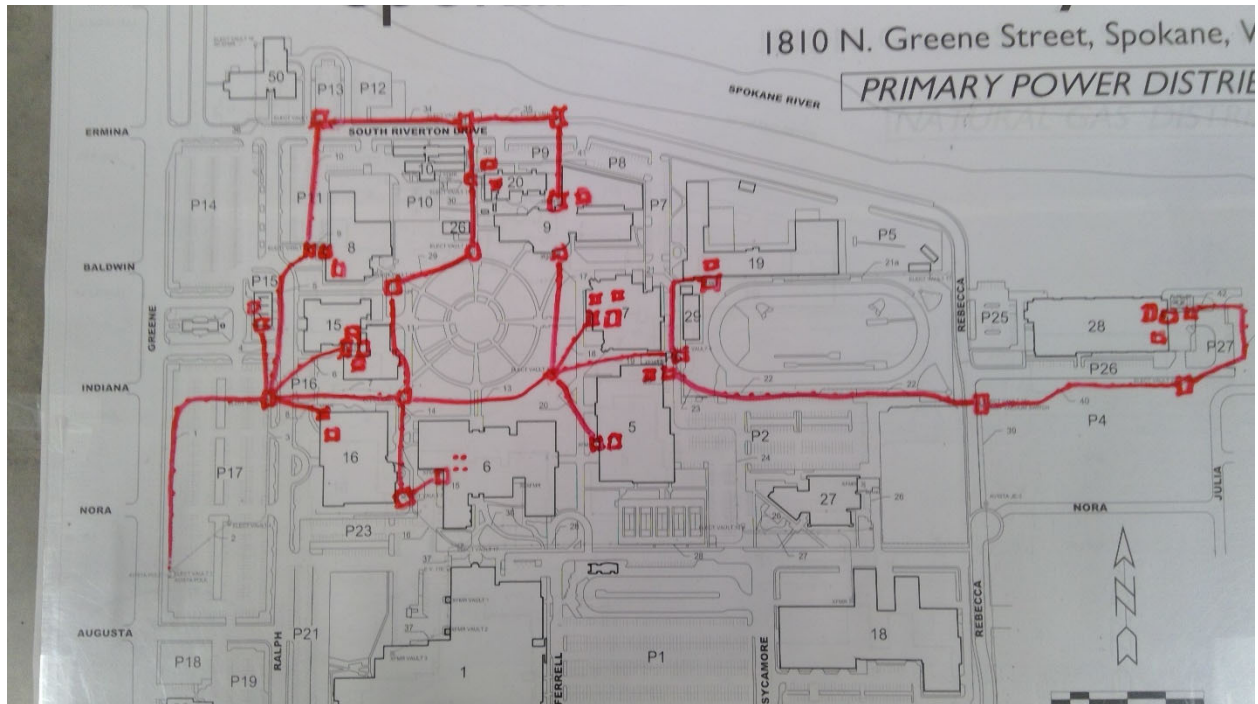
Placement: Interior

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

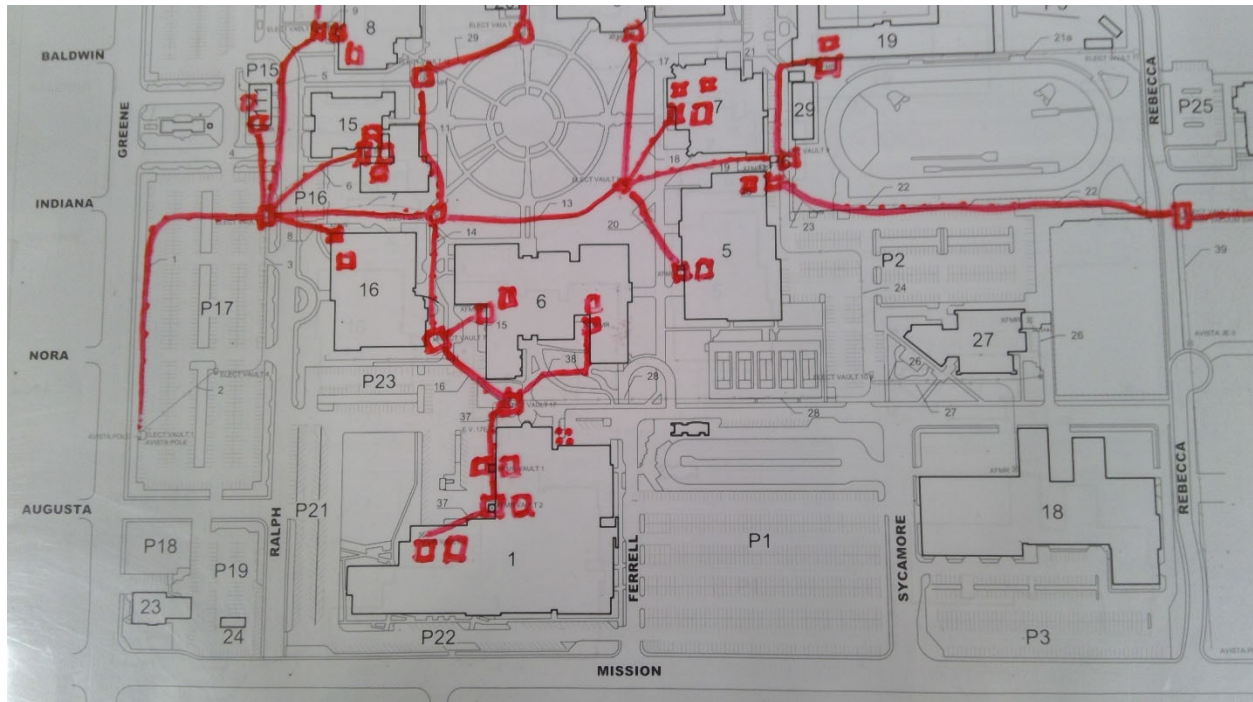
Placement: Exterior

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

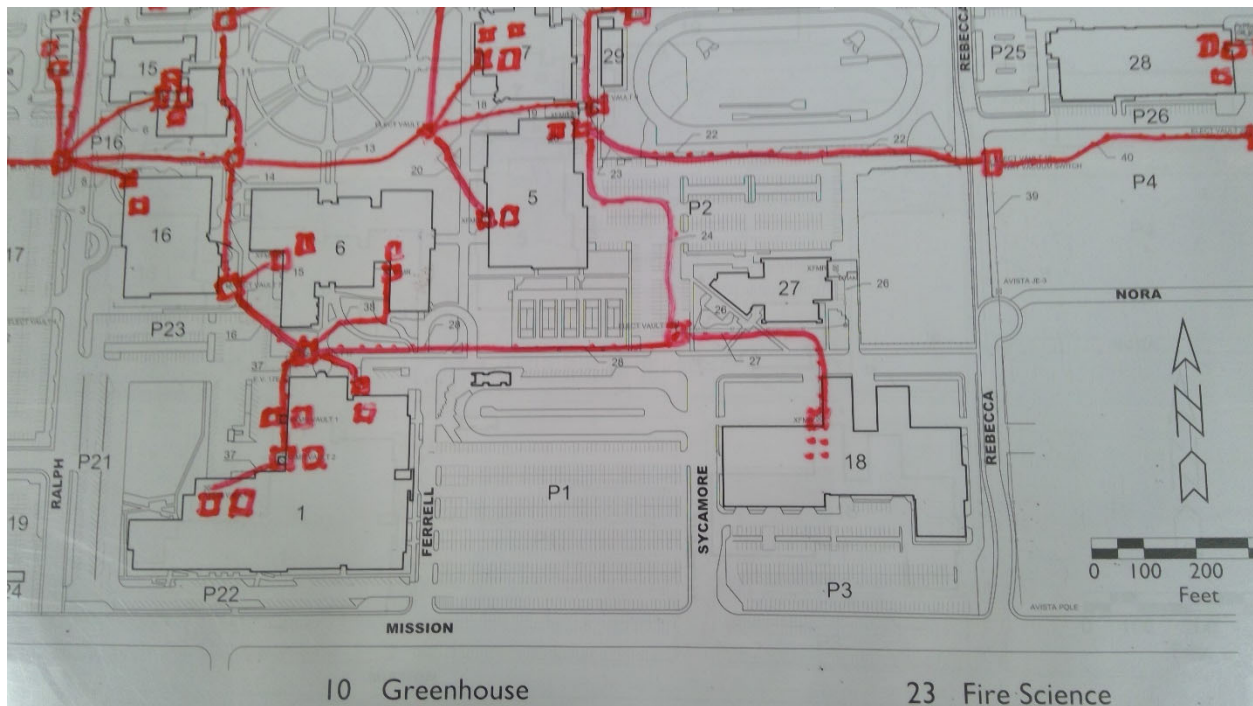
Placement: Interior

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

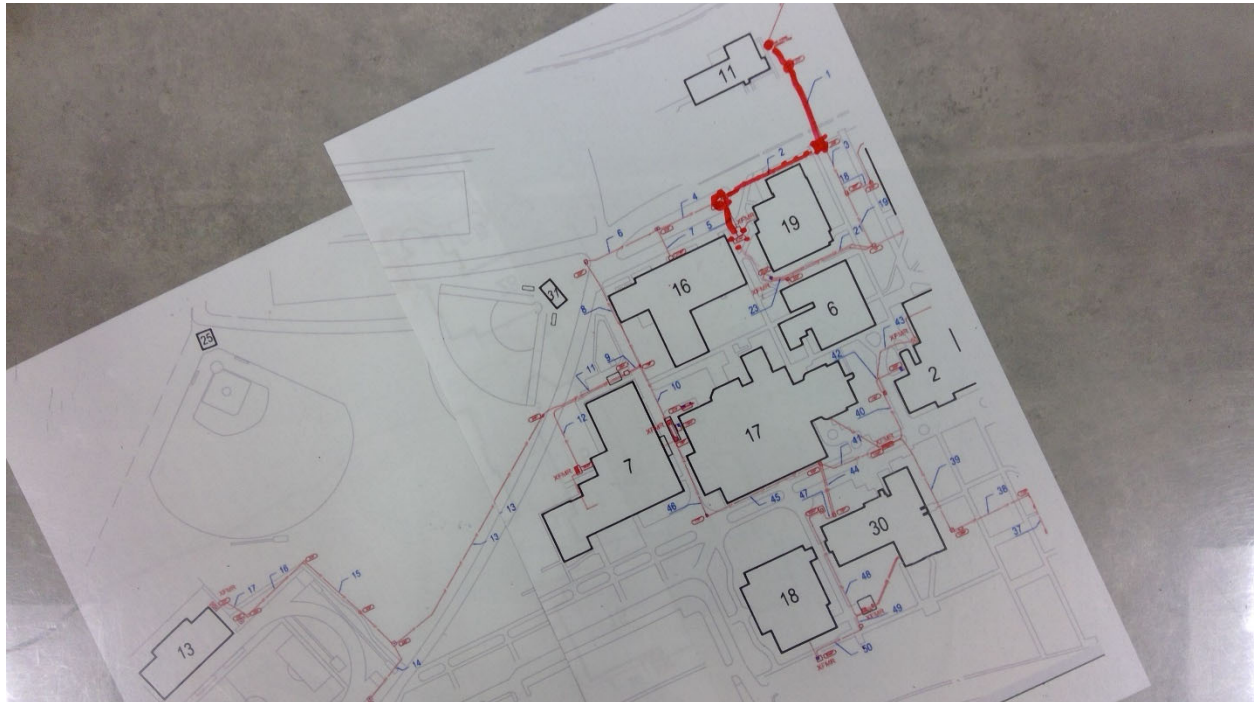
Placement: Exterior

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

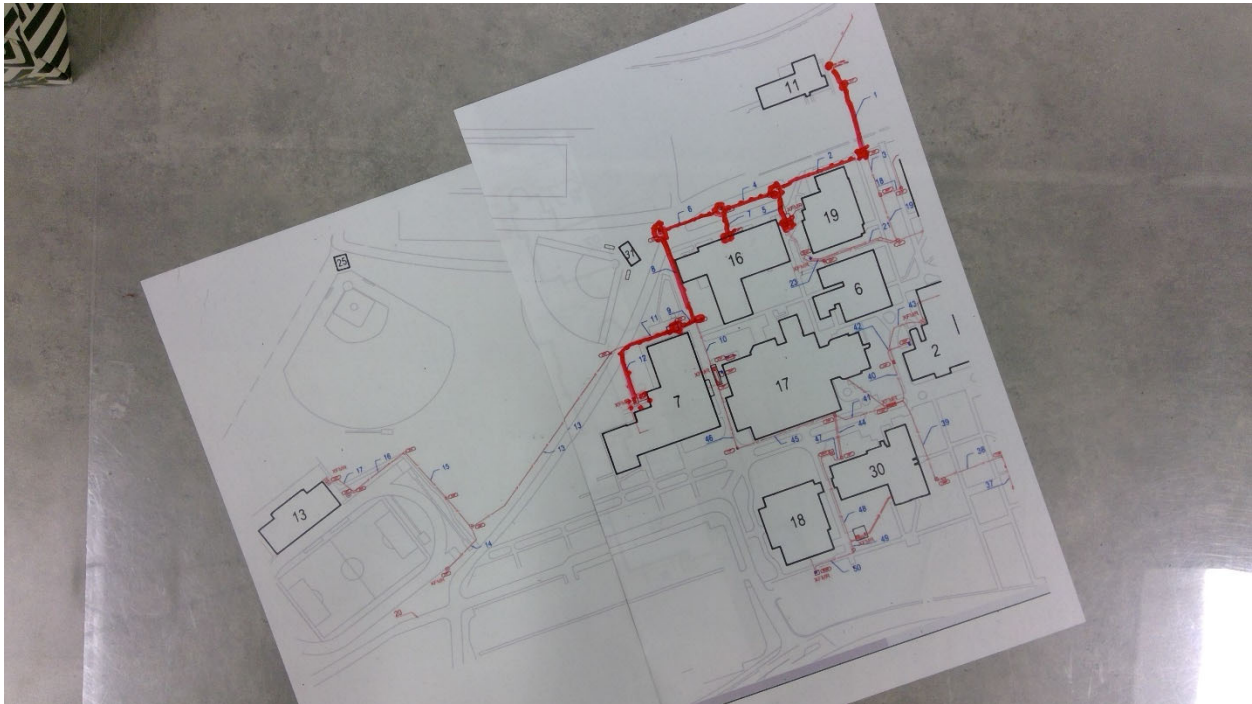
Placement: Exterior

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

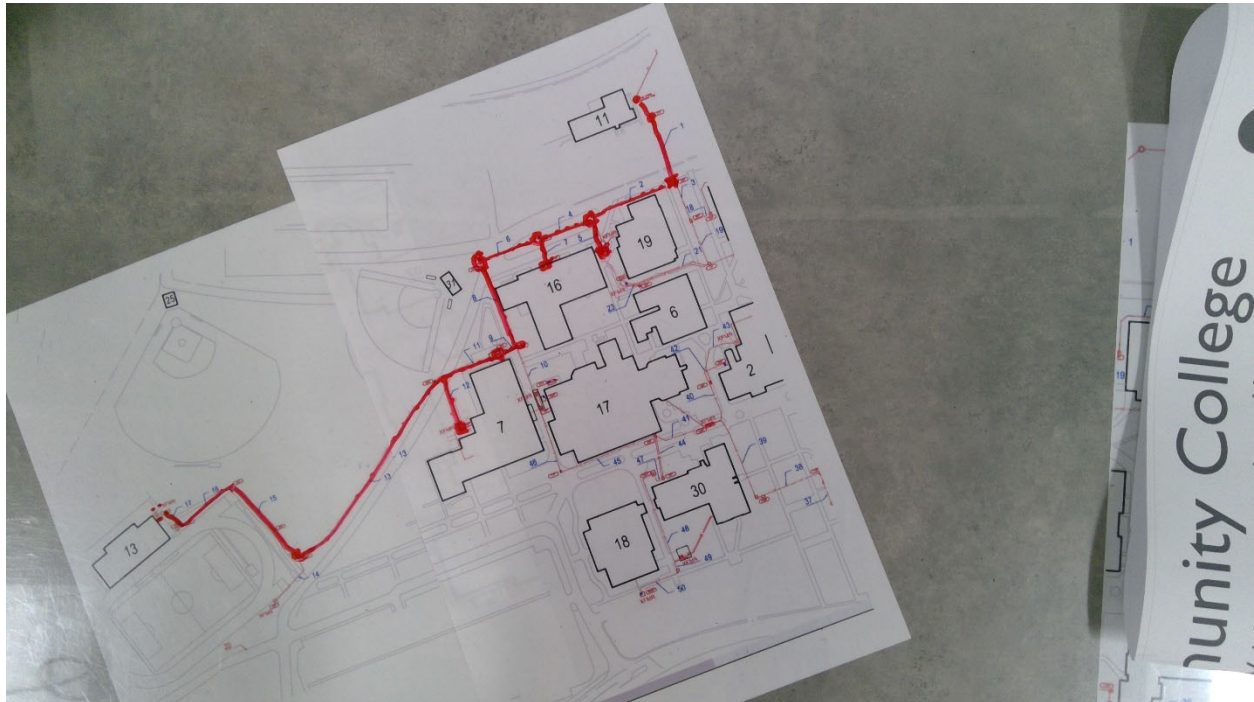
Placement: Exterior

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

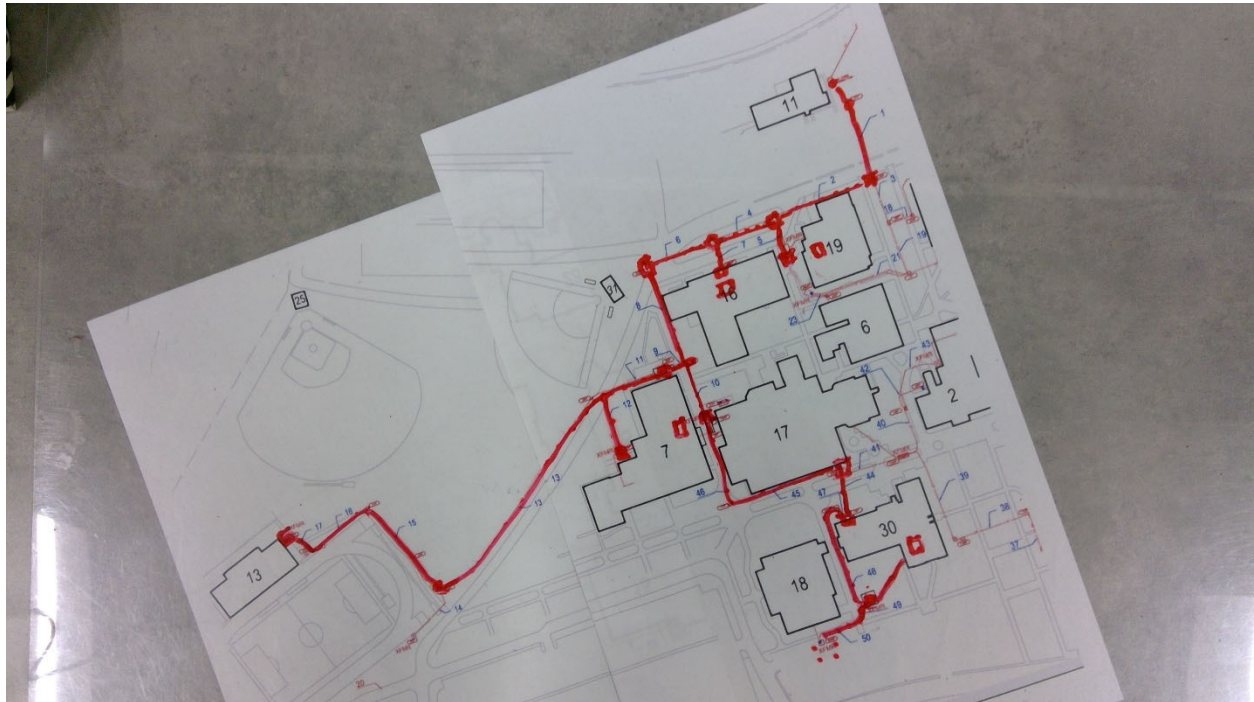
Placement: Exterior

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

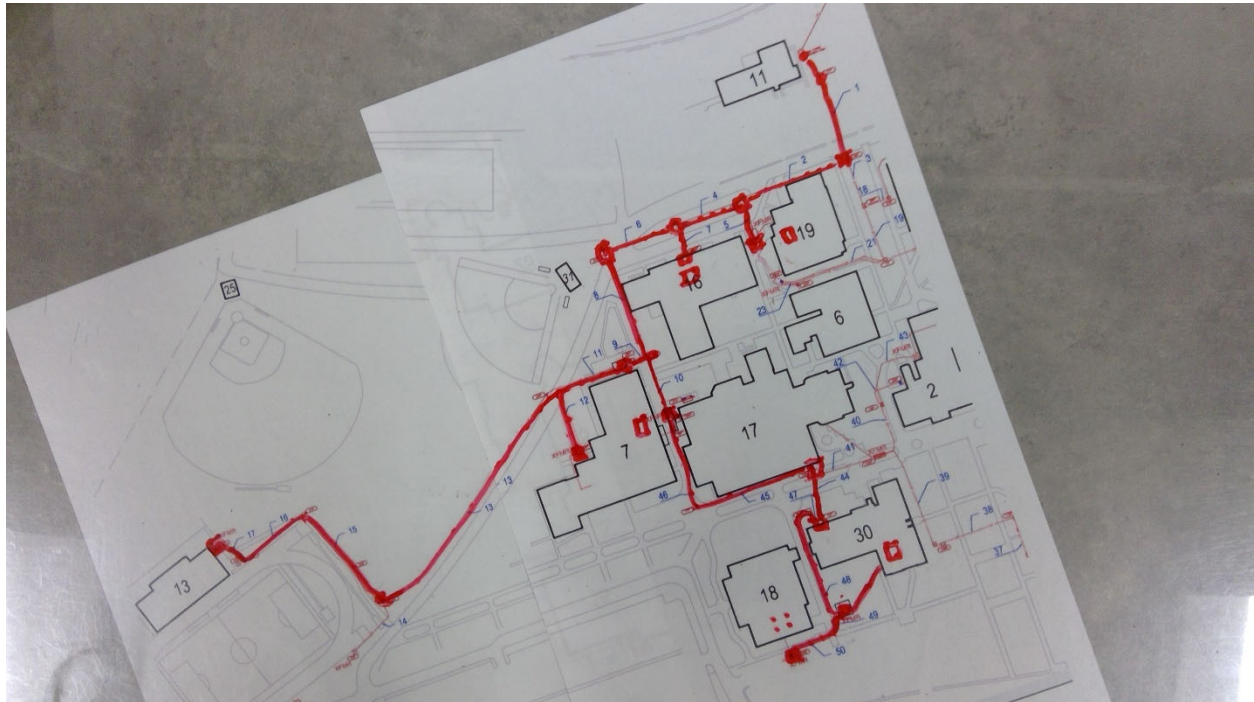
Placement: Interior

Age: 36

Expected life: 40

Survey Score: 2.50399445065952

Rank: 1305



4253

Spokane Falls C. C. - Main Campus

Electrical

Point Location - Latitude: 47.675098

Point Location - Longitude: -117.4612546

Switch Capacity: 400 Amp

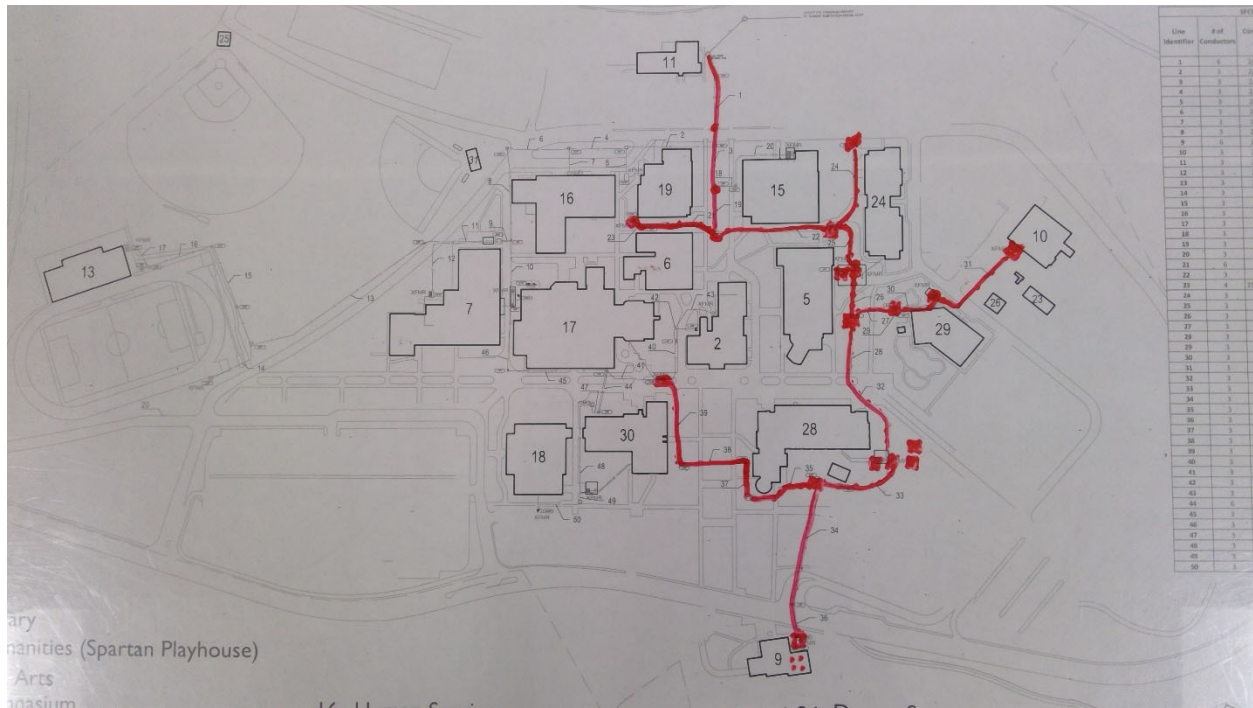
Placement: Interior

Age: 50

Expected life: 40

Survey Score: 4.10399445065952

Rank: 216



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

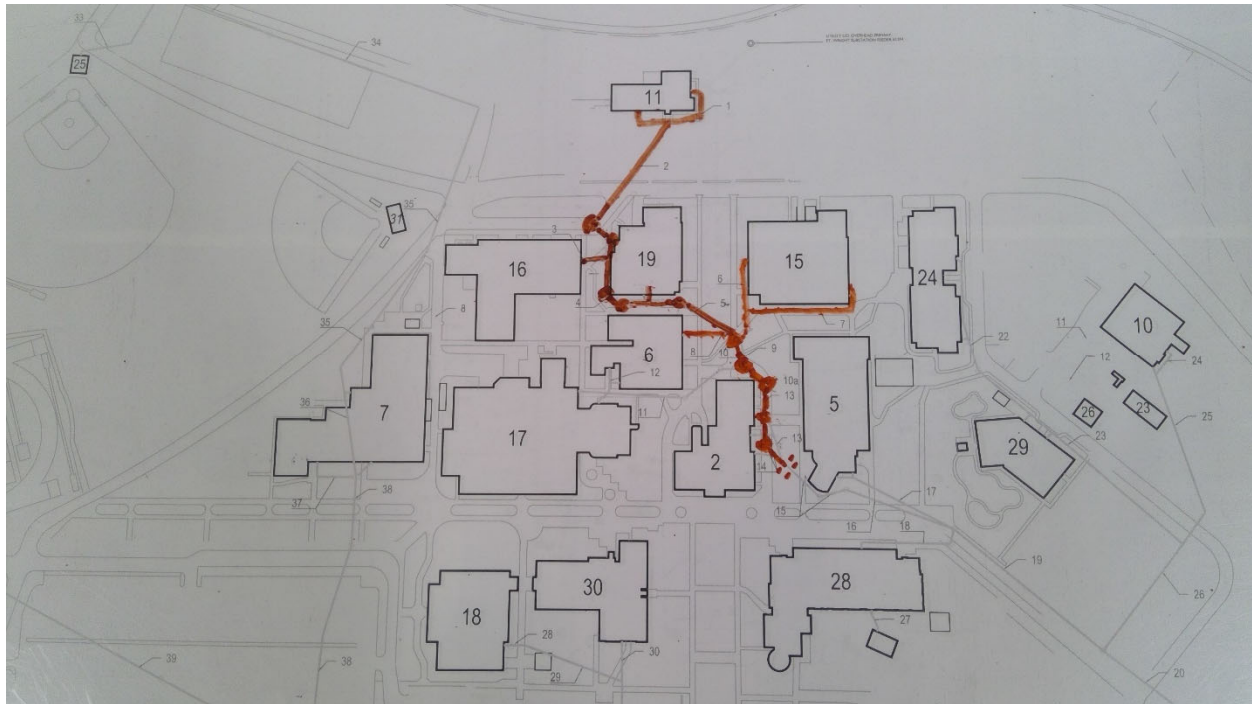
Man holes: 2

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

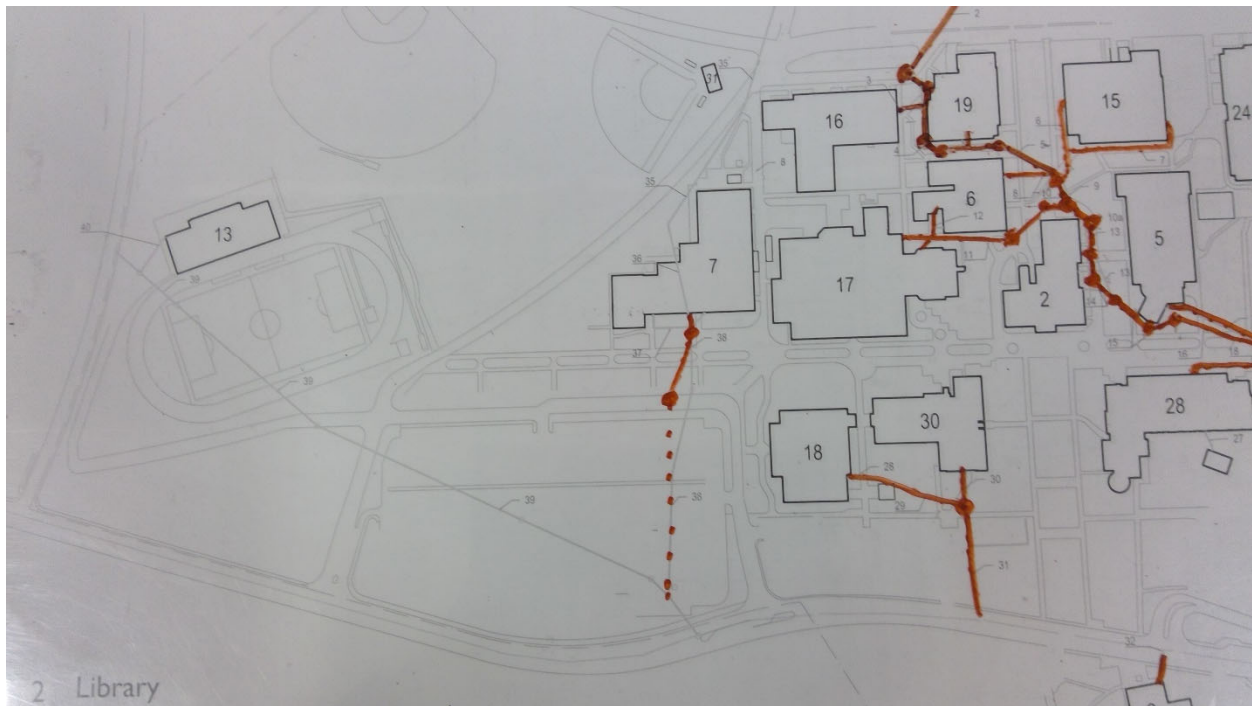
Man holes: 2

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

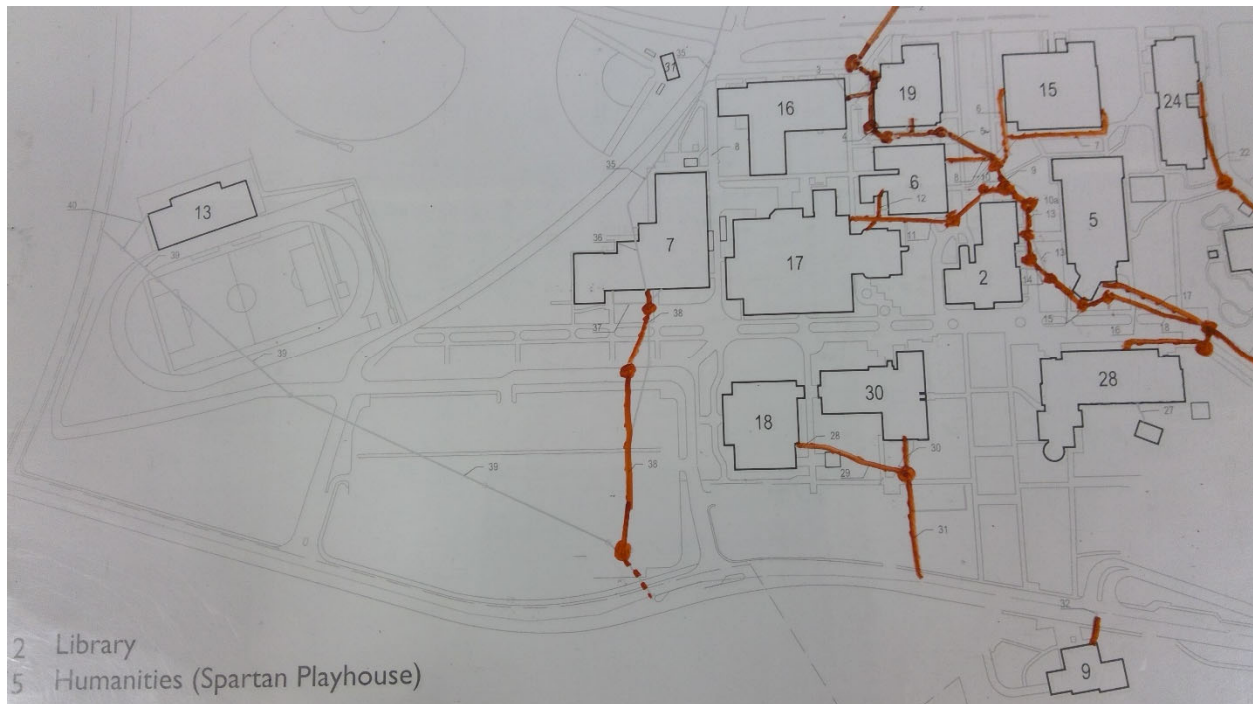
Man holes: 2

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

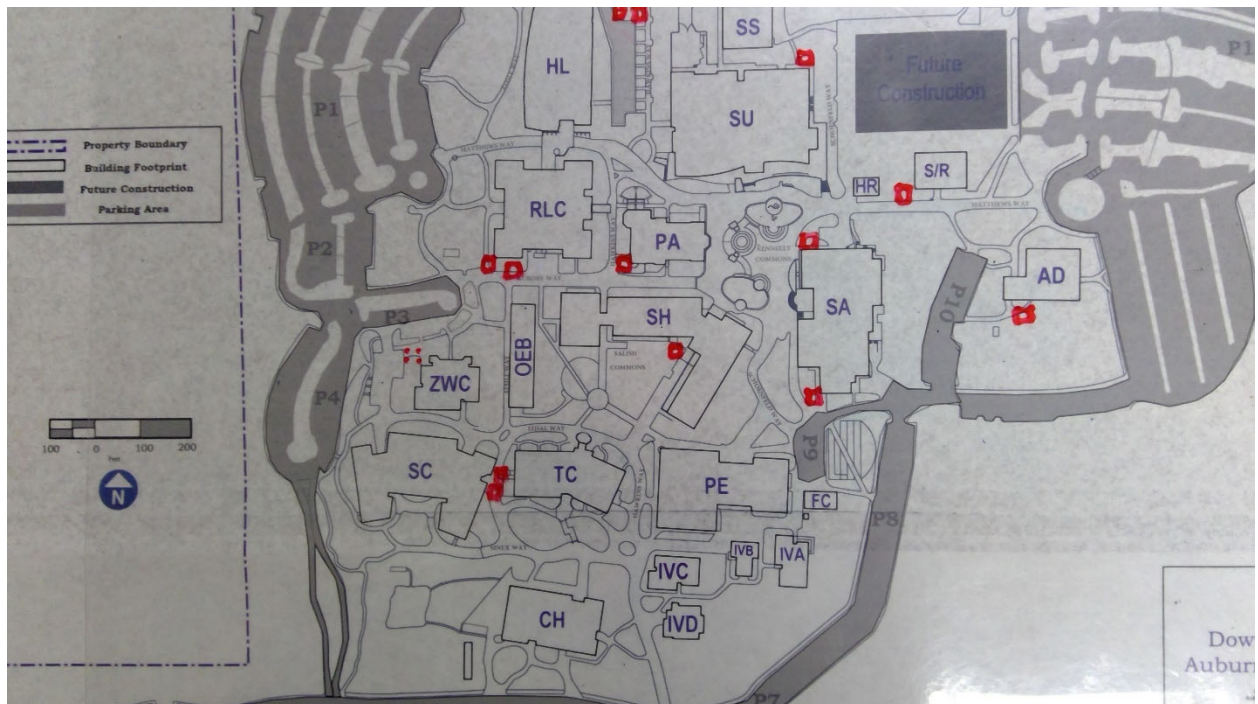
Placement: Exterior

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

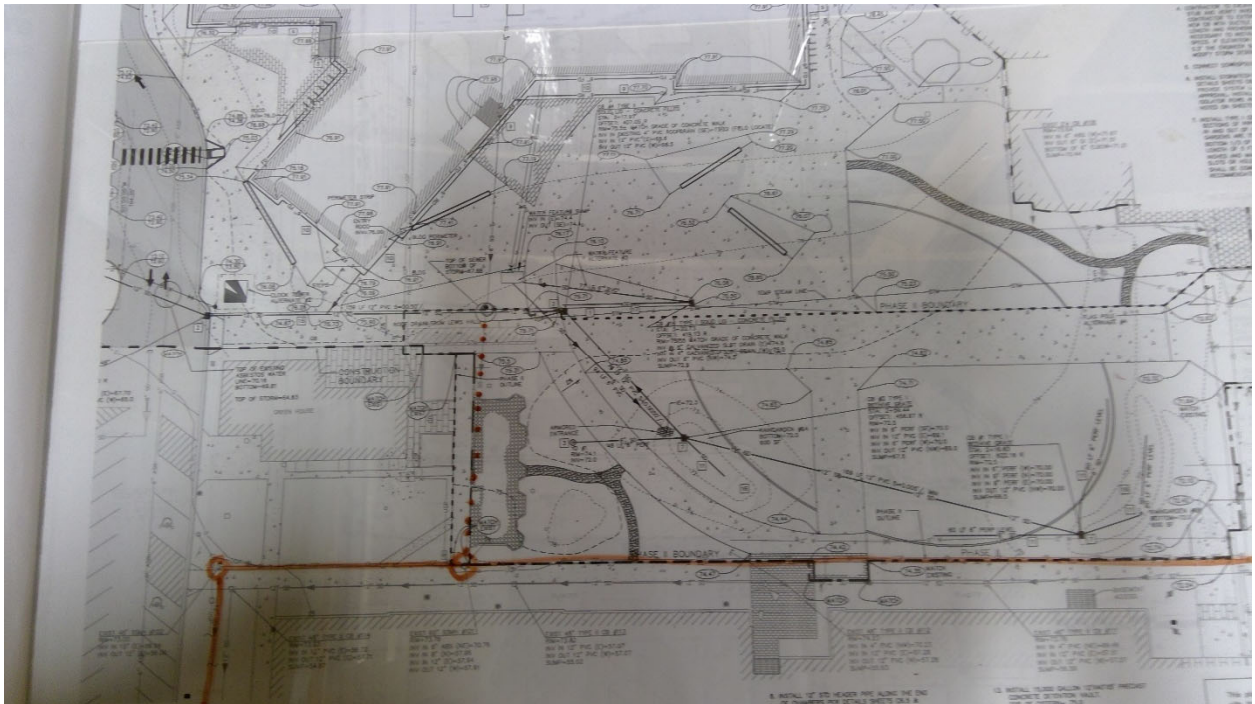
Man holes: 2

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

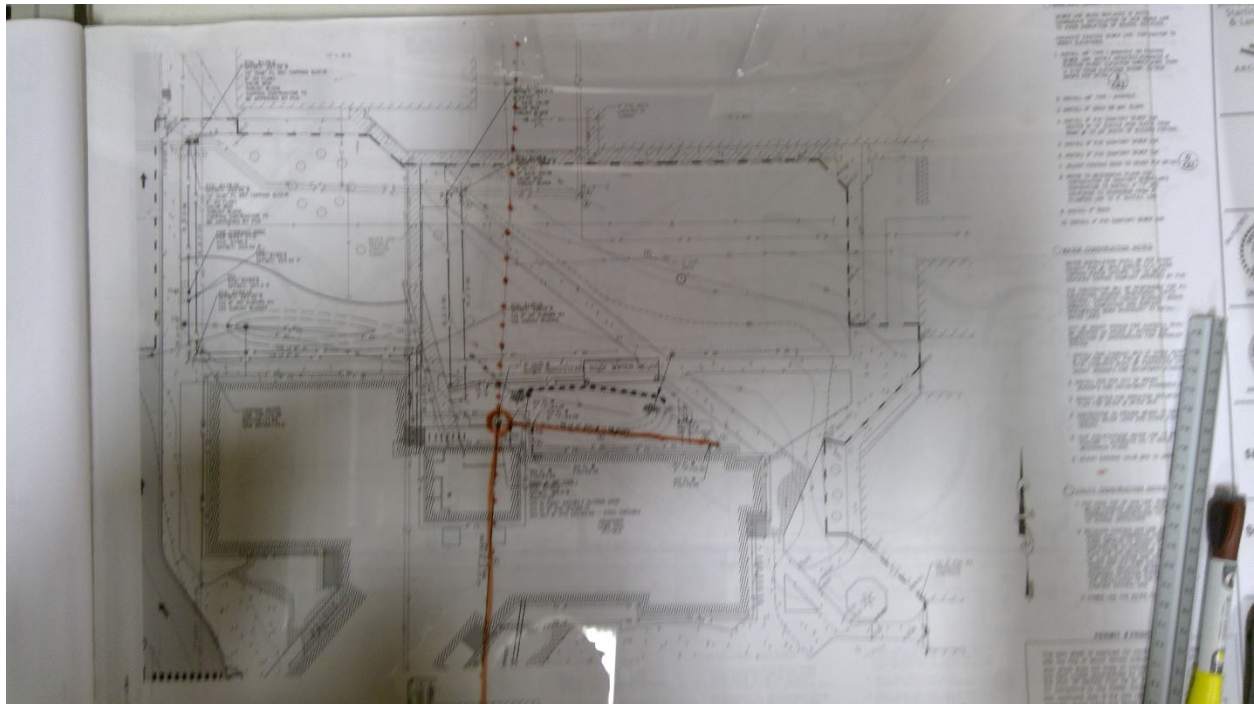
Man holes: 1

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

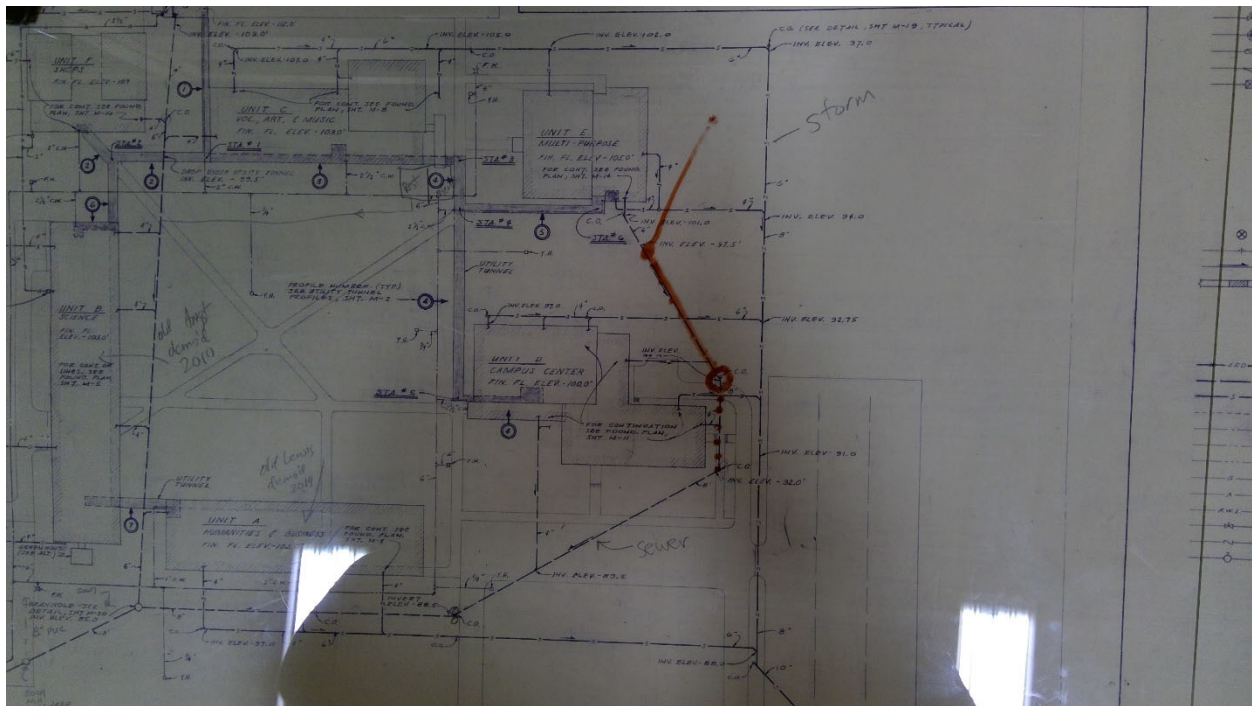
Man holes: 2

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

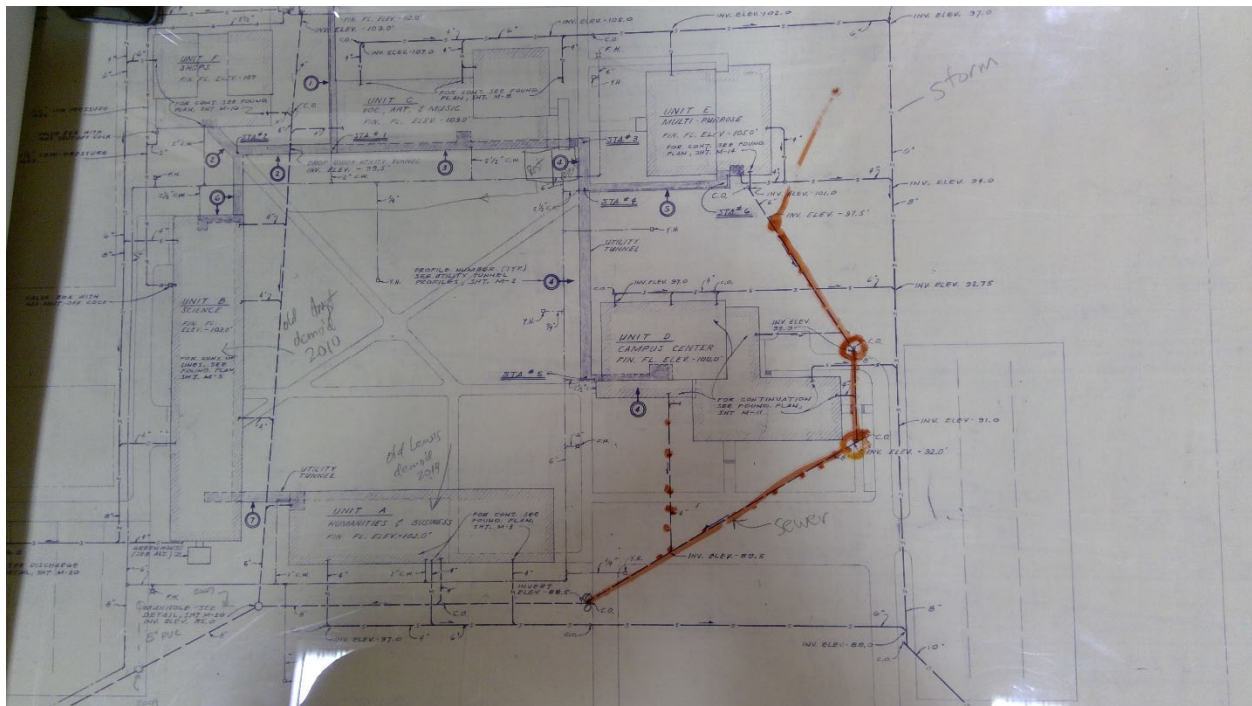
Man holes: 0

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"

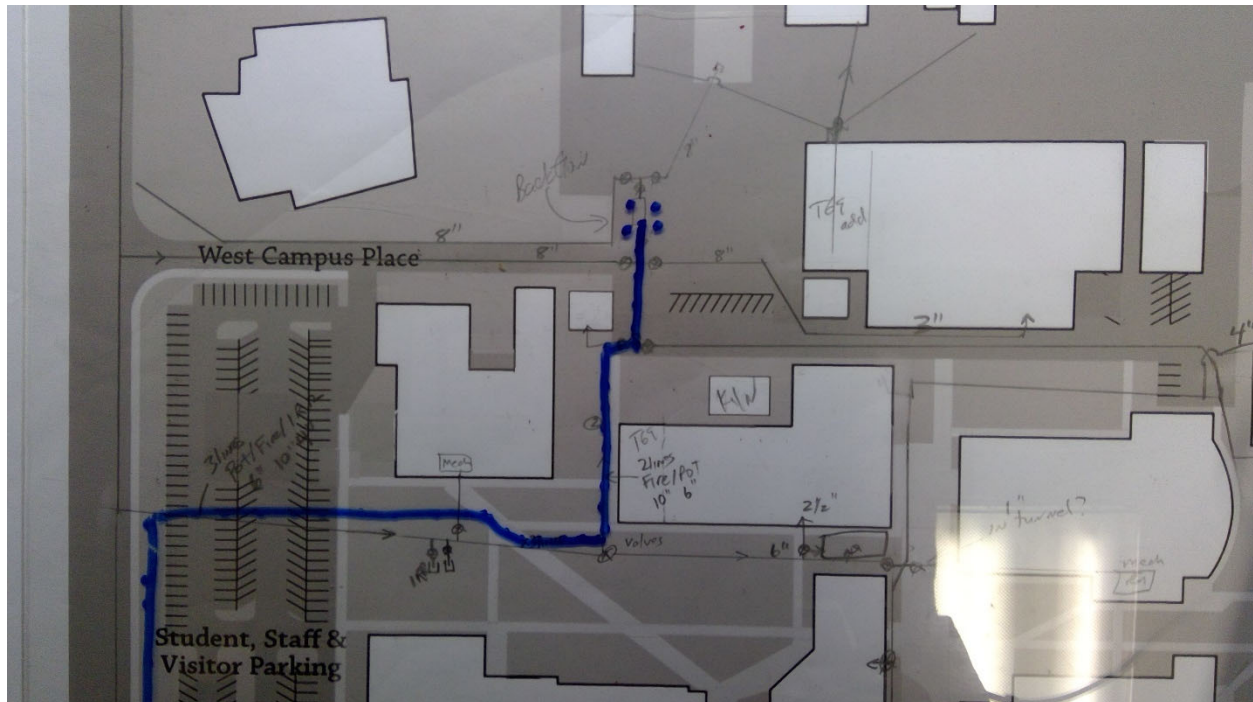
Placement: Exterior

Age: 14

Expected life: 18

Survey Score: 4.07832662928399

Rank: 230



4945

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

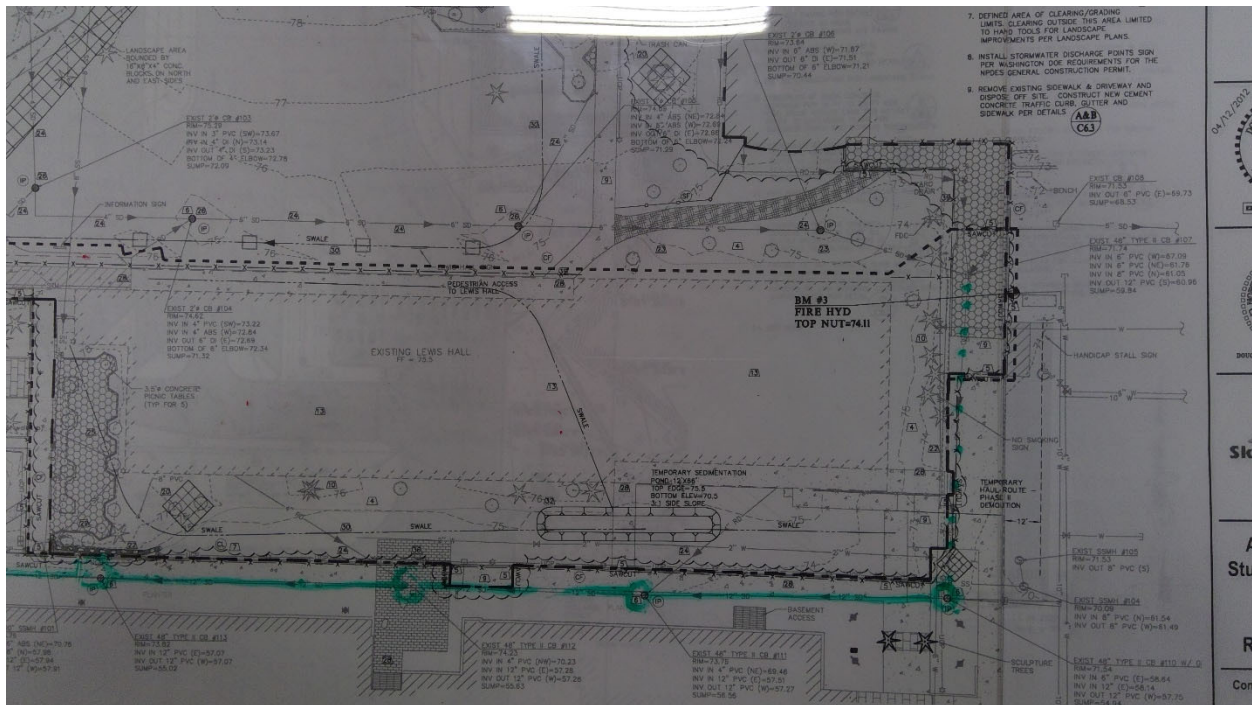
Connections: 2

Age: 60

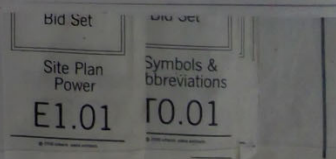
Expected life: 63

Survey Score: 3.67832662928399

Rank: 393



Rank: 582



5237

Shoreline C. C. - Main Campus

Electrical

Point Location - Latitude: 47.750209

Point Location - Longitude: -122.3599184

Generator Size: 100kW

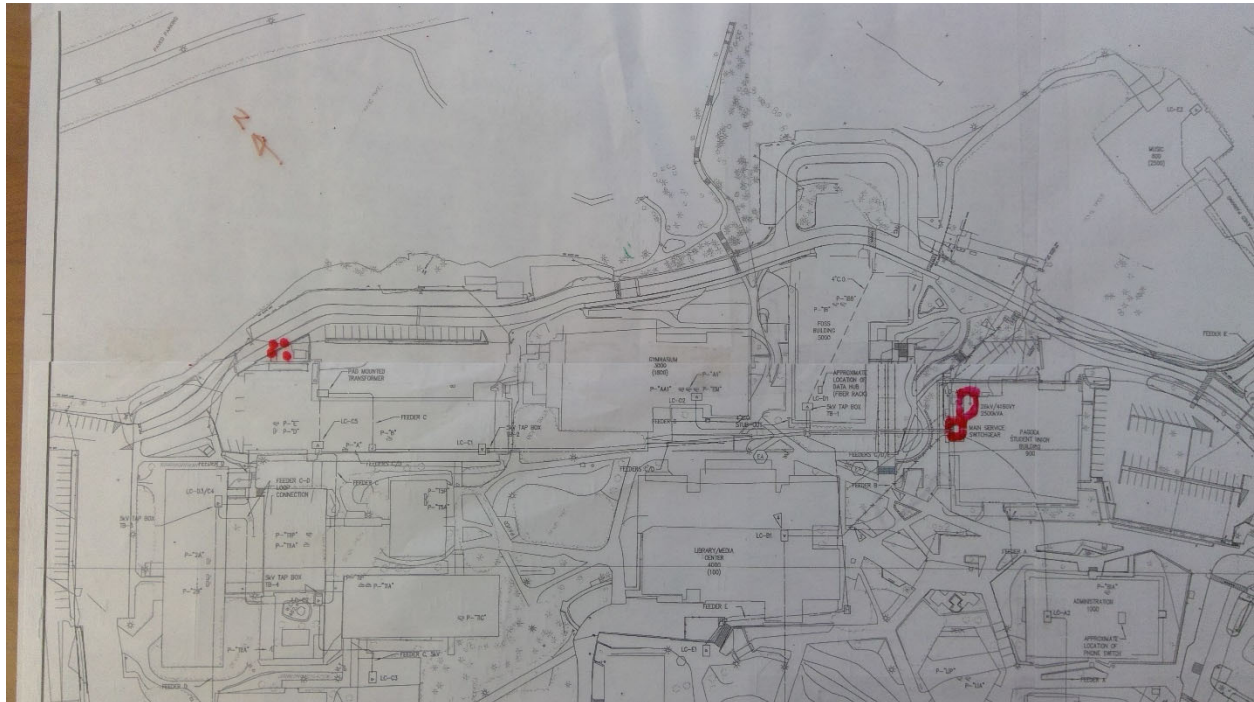
Placement: Exterior

Age: 30

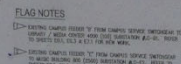
Expected life: 30

Survey Score: 3.15503896712718

Rank: 620



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

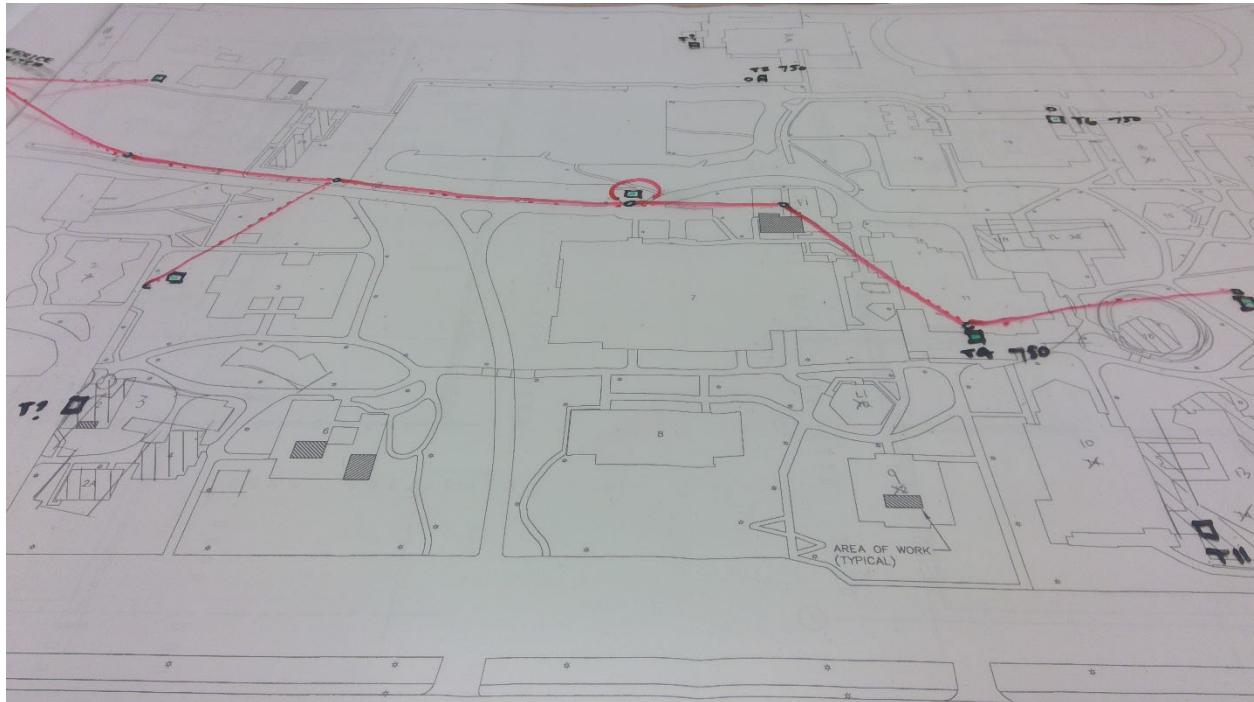
Placement: Exterior

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

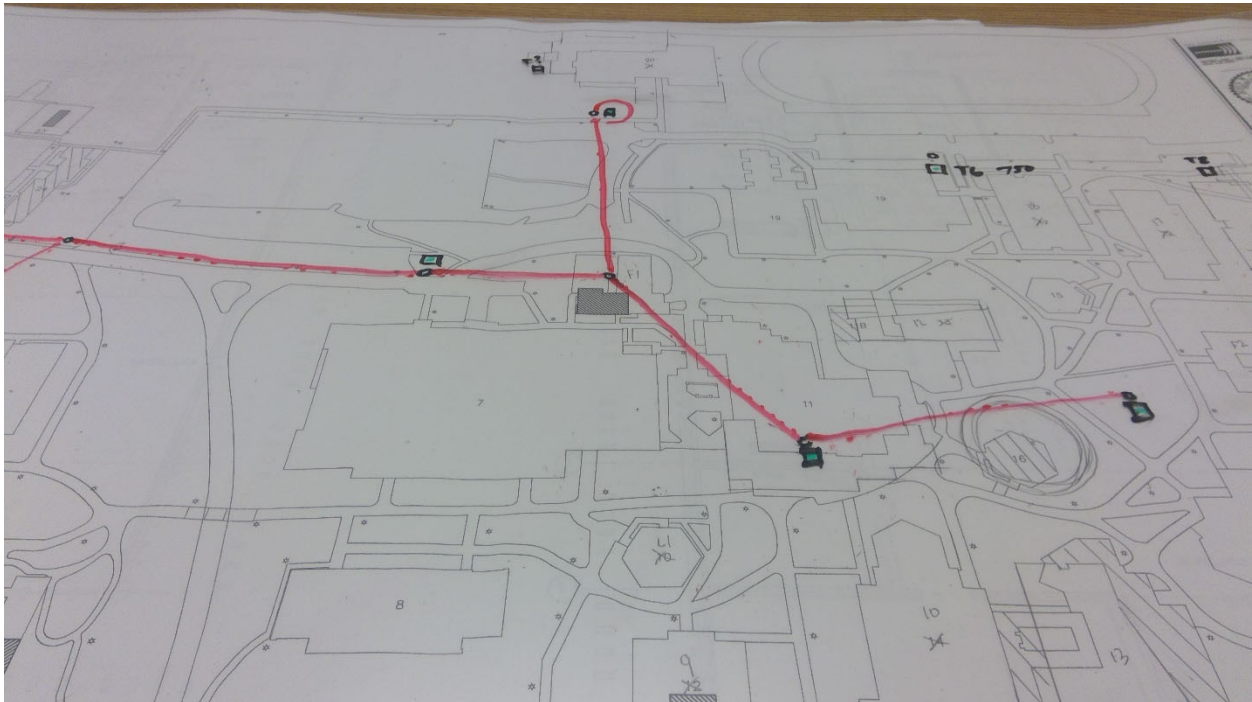
Placement: Exterior

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

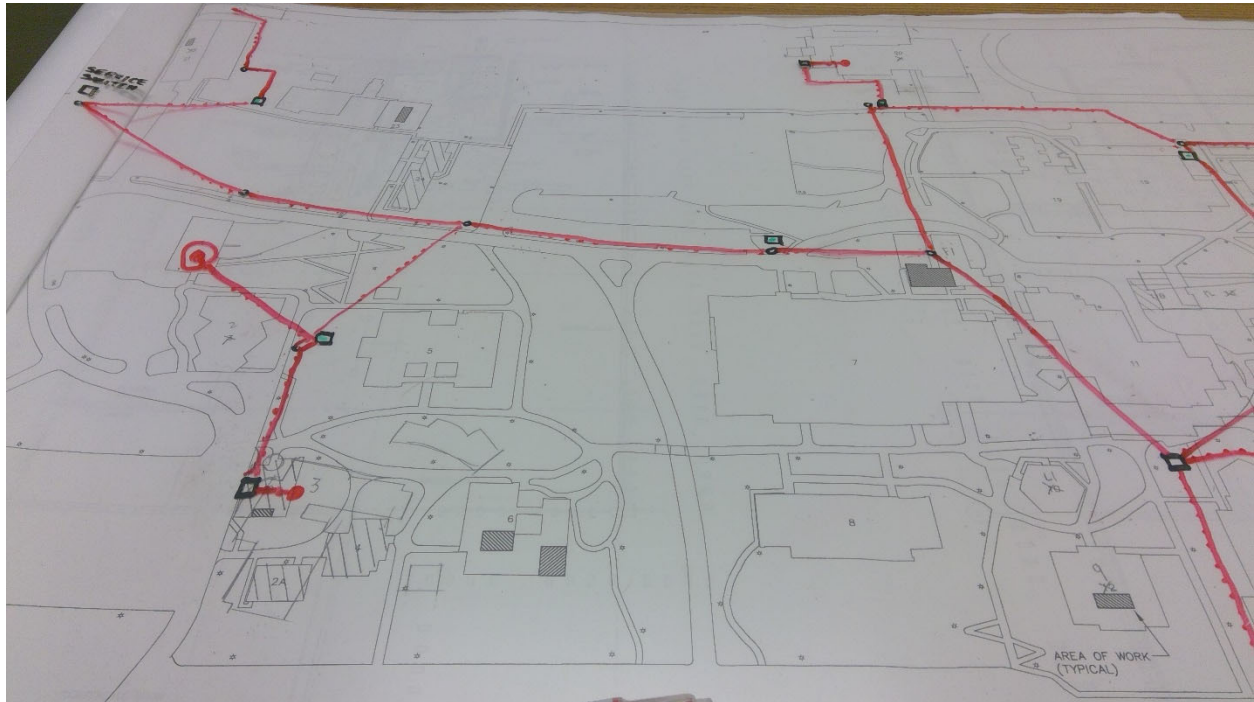
Placement: Interior

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

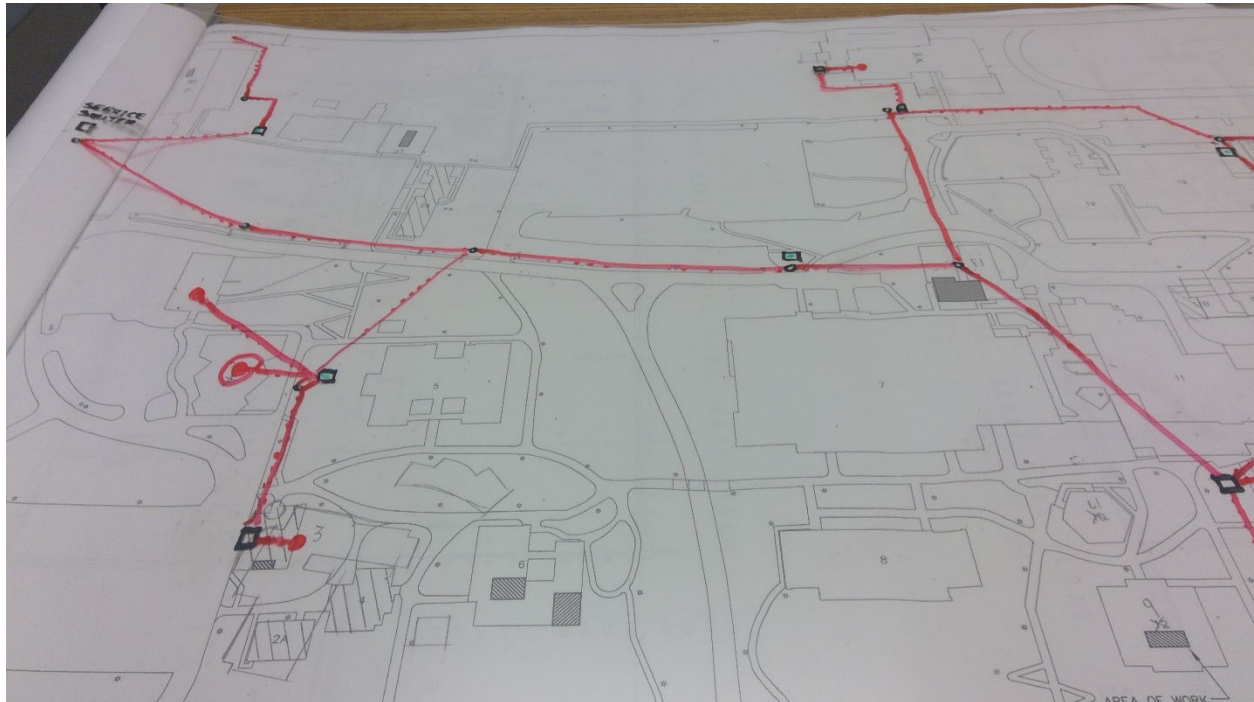
Placement: Interior

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

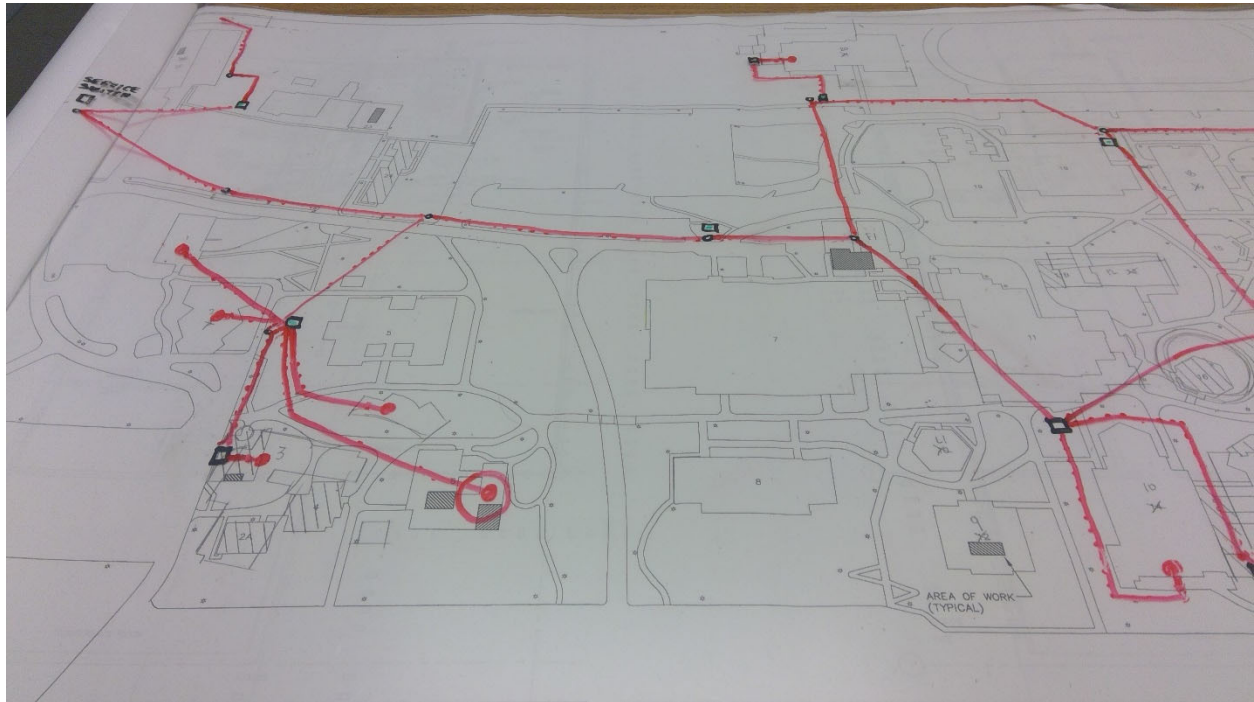
Placement: Interior

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

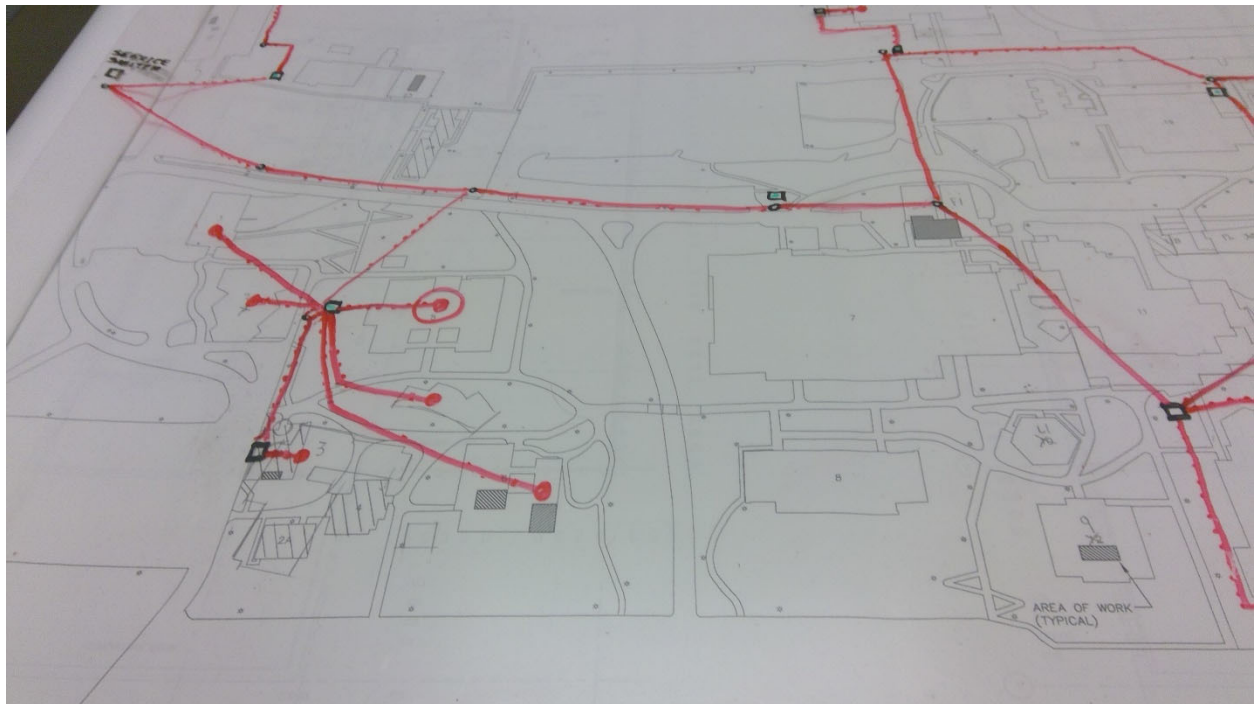
Placement: Interior

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

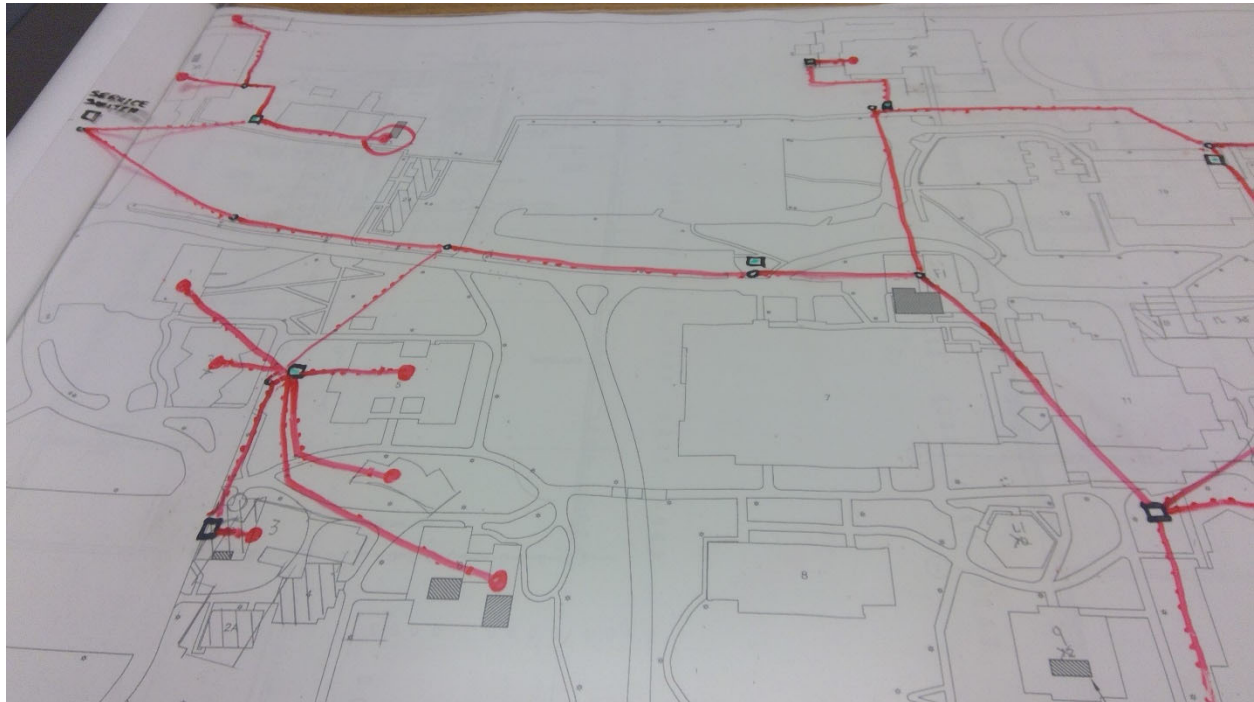
Placement: Interior

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

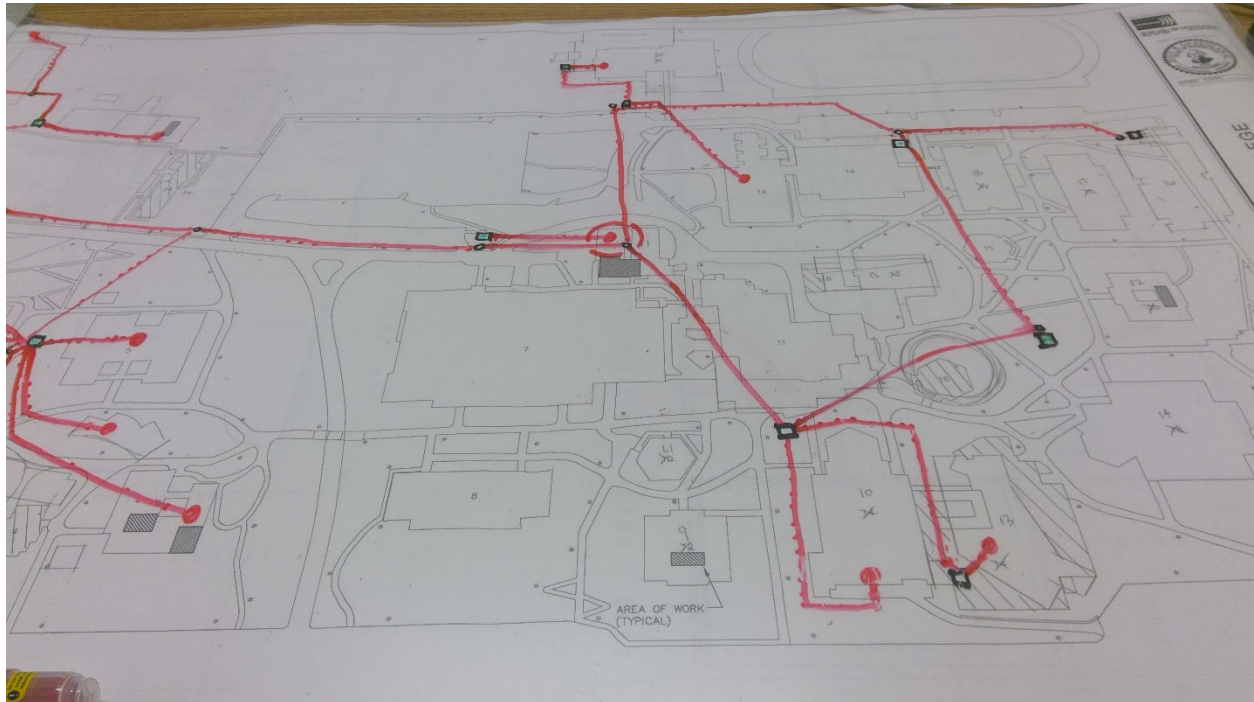
Placement: Interior

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

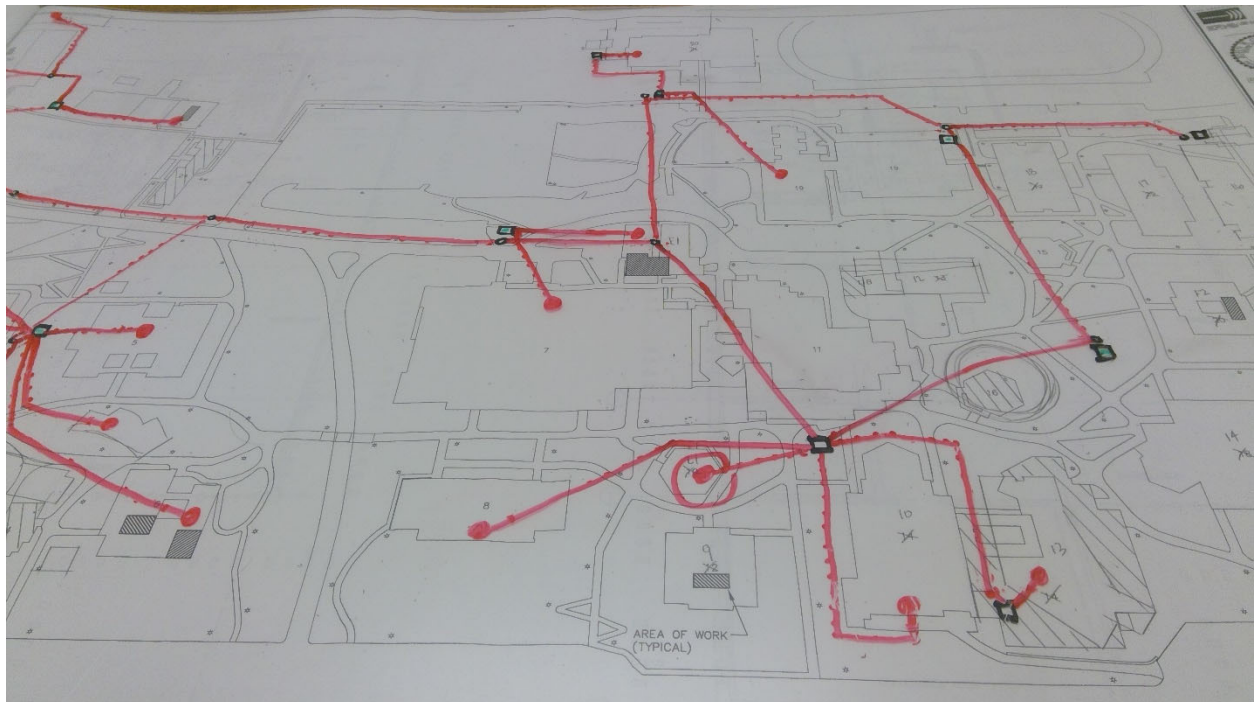
Placement: Interior

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

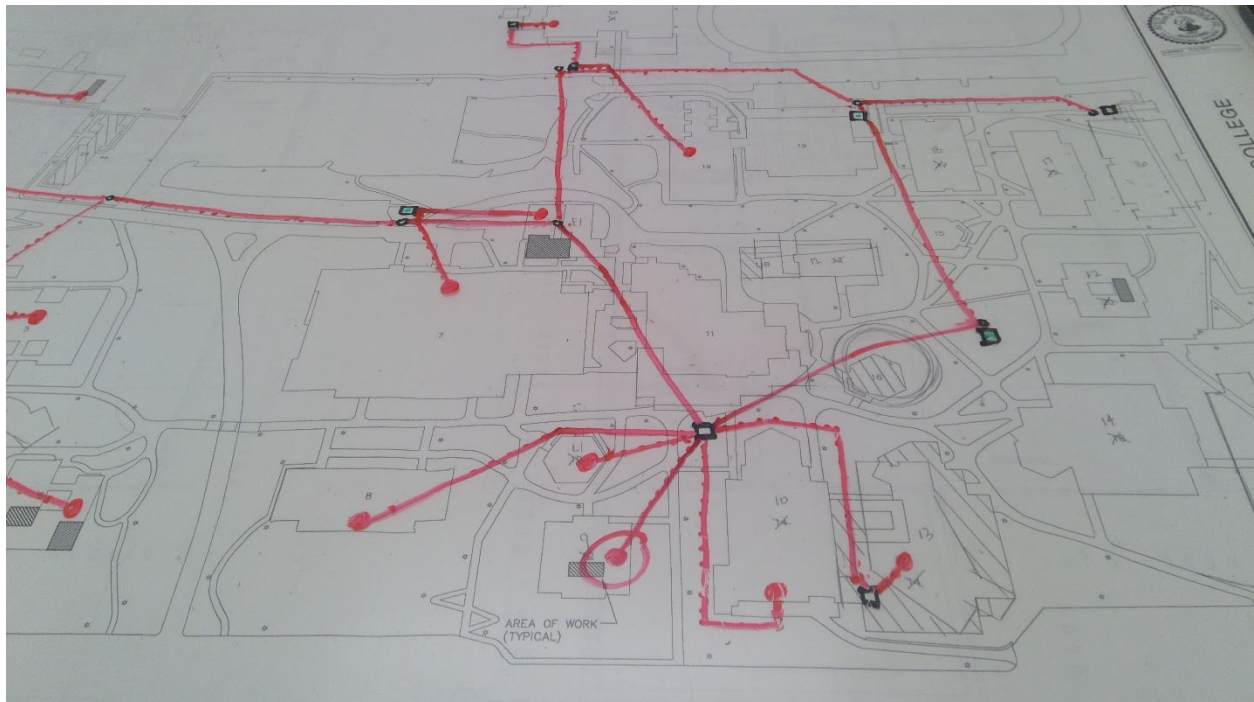
Placement: Interior

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

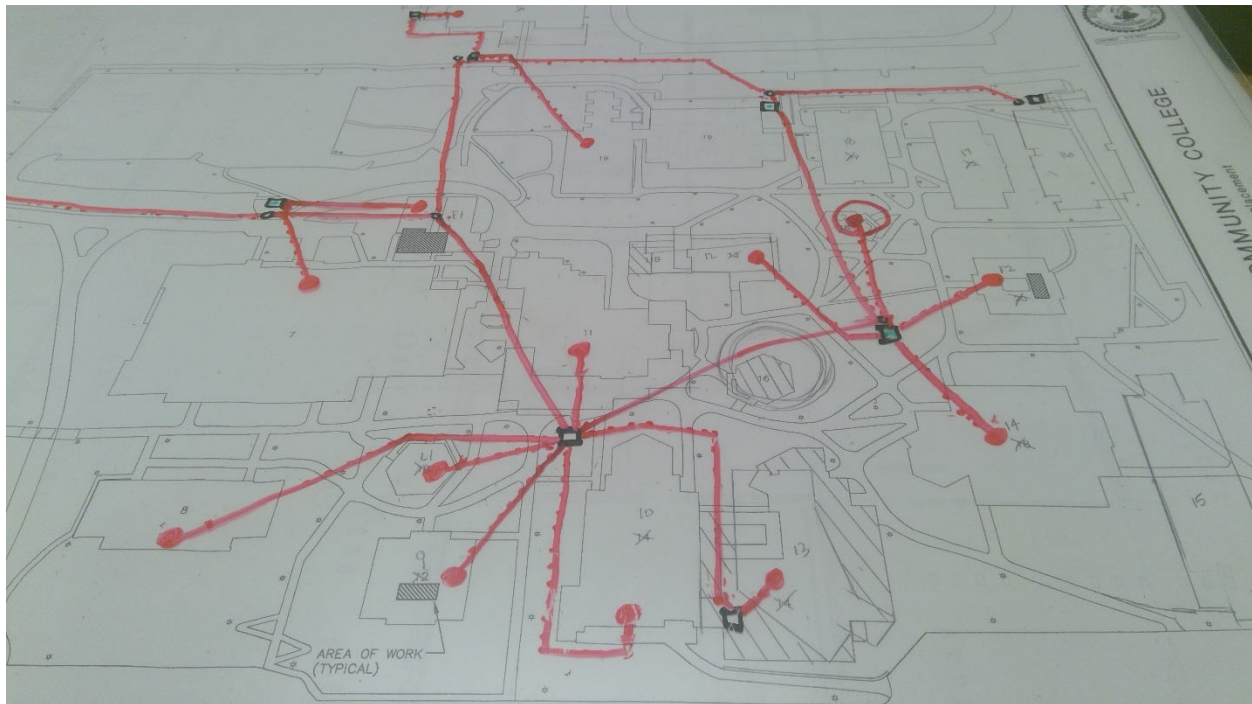
Placement: Interior

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

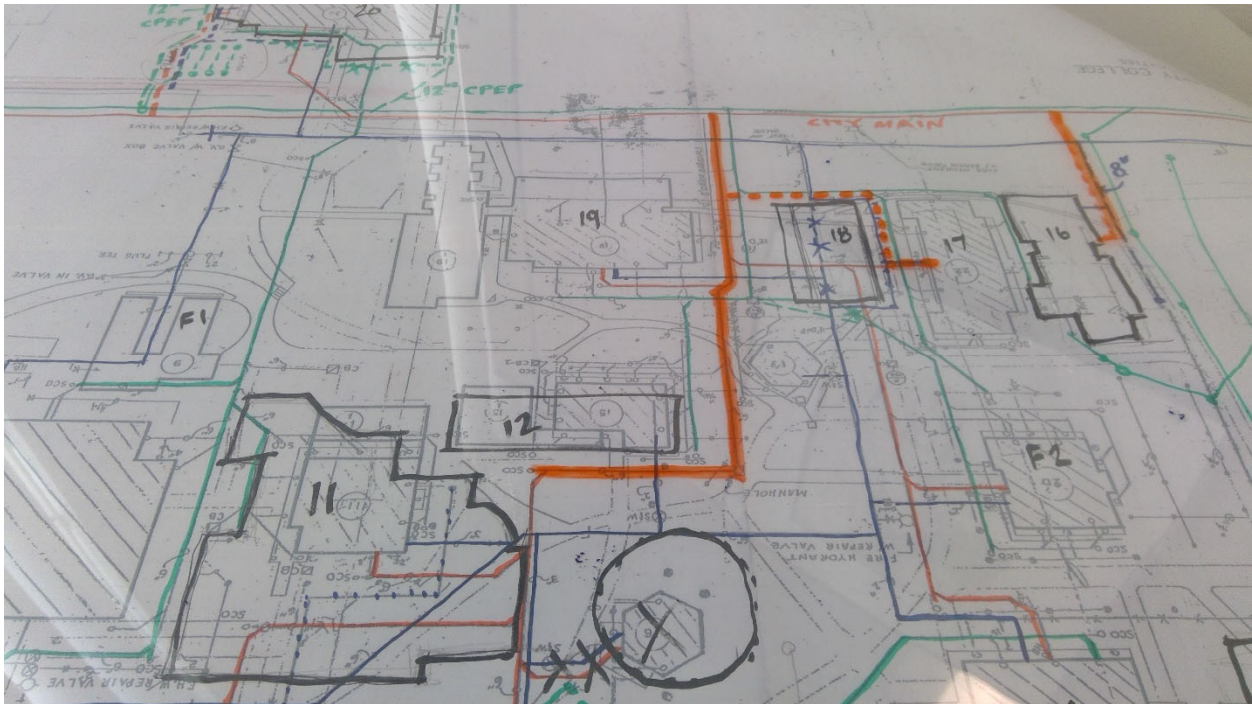
Man holes: 0

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

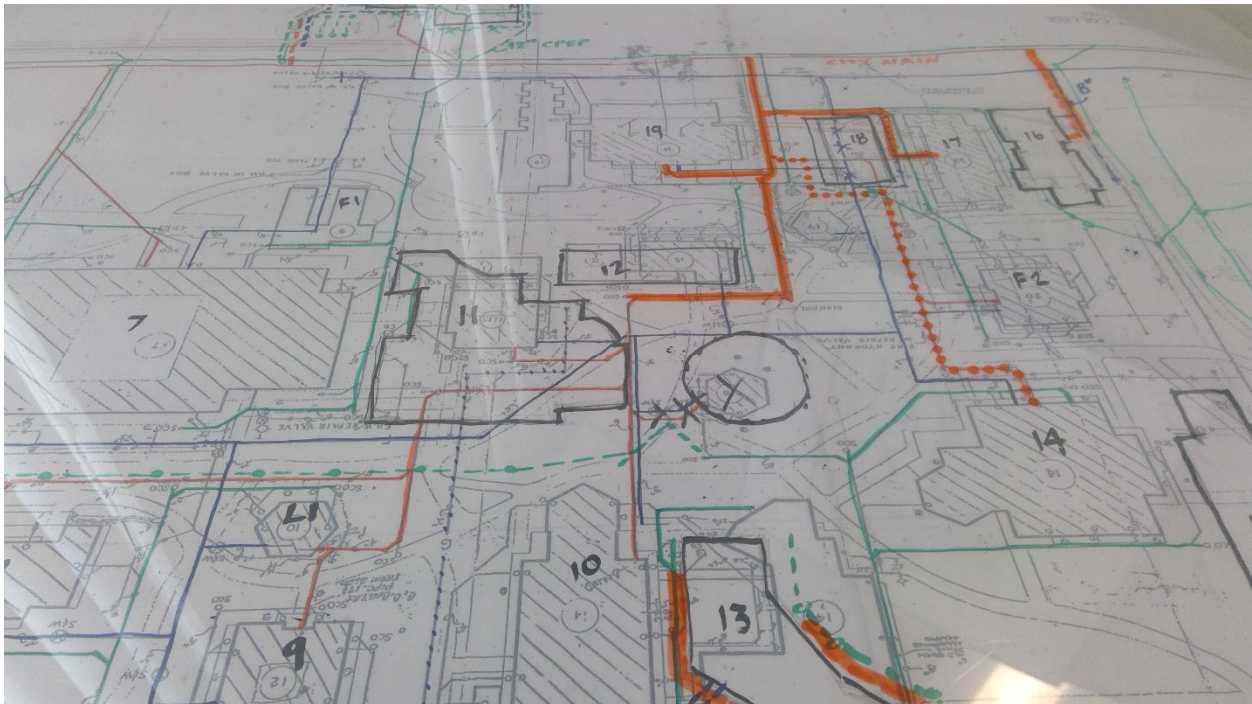
Man holes: 0

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

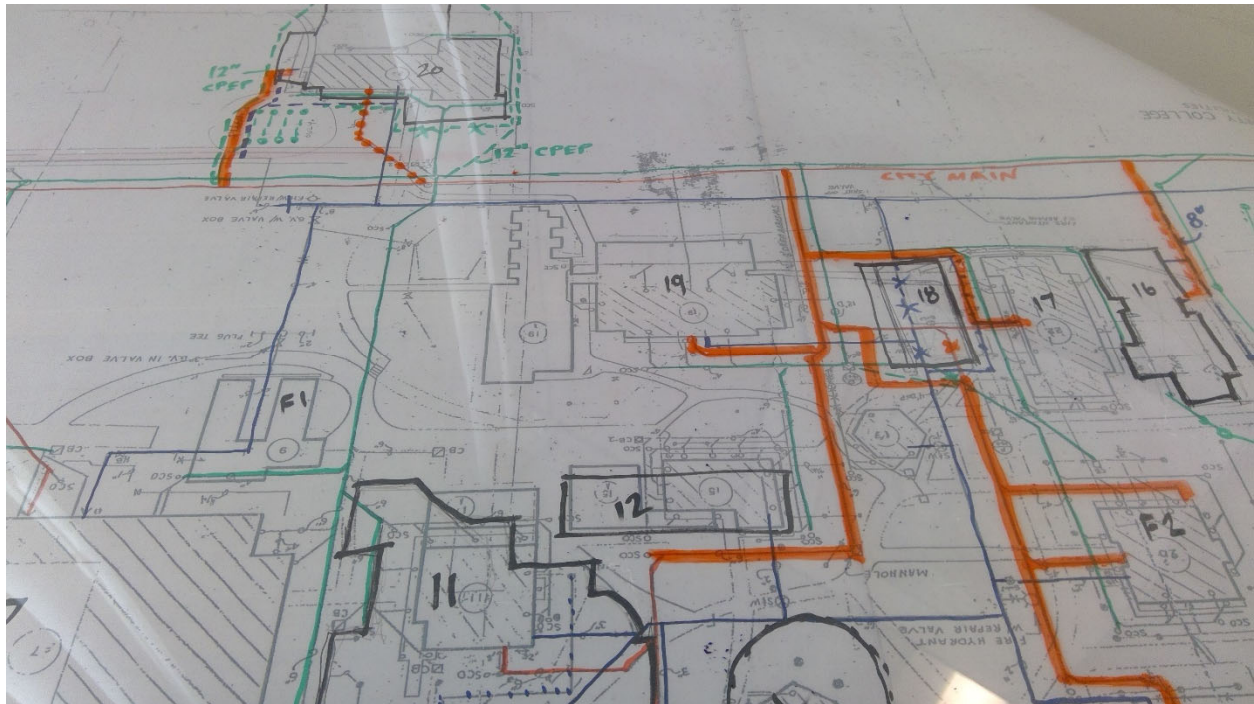
Man holes: 0

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

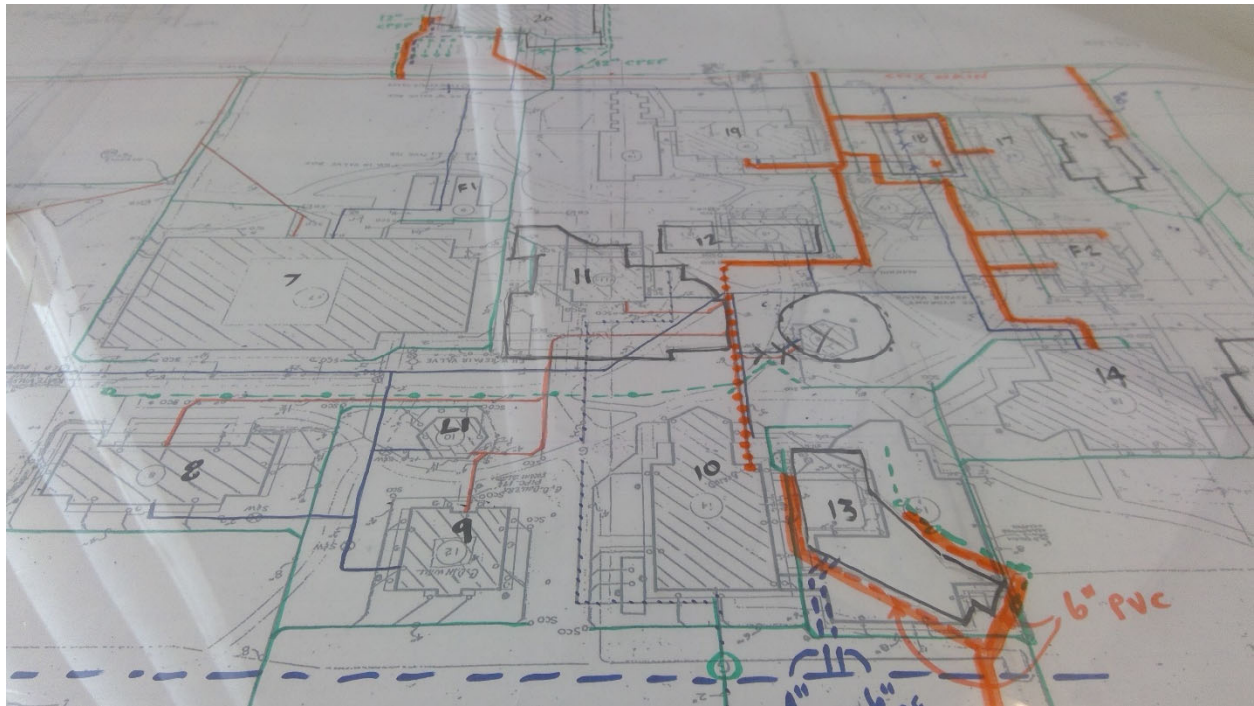
Man holes: 0

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

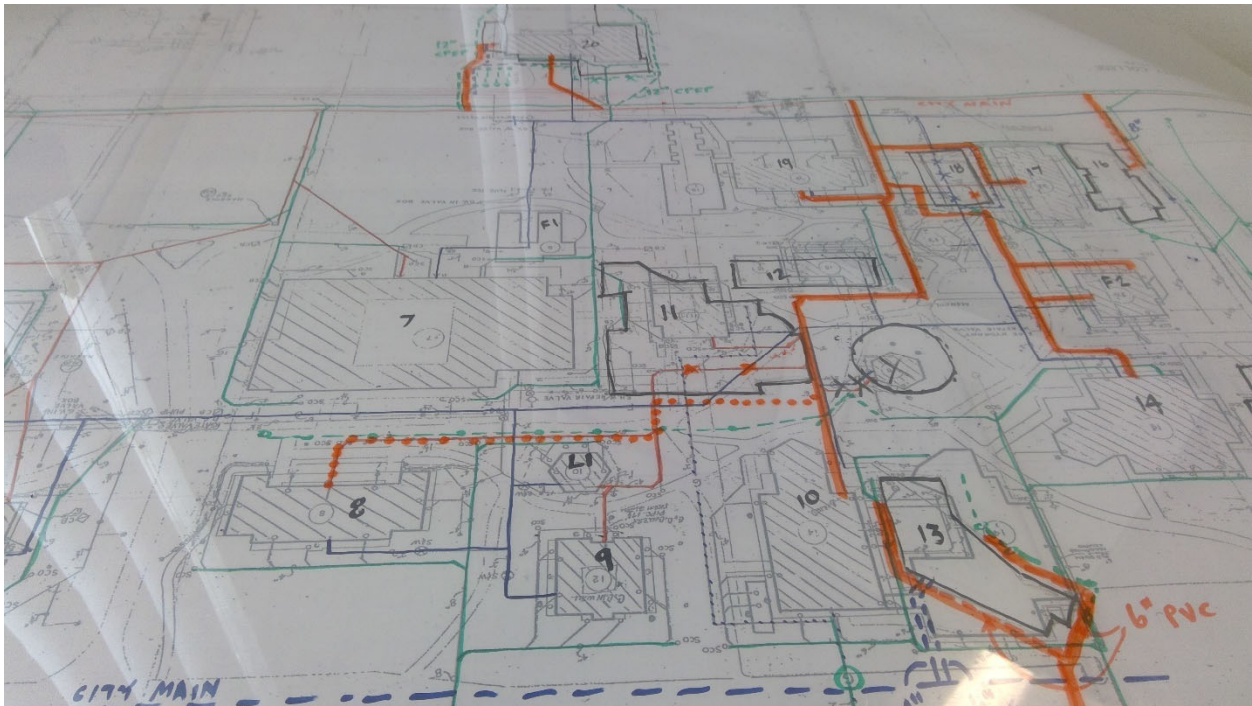
Man holes: 0

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

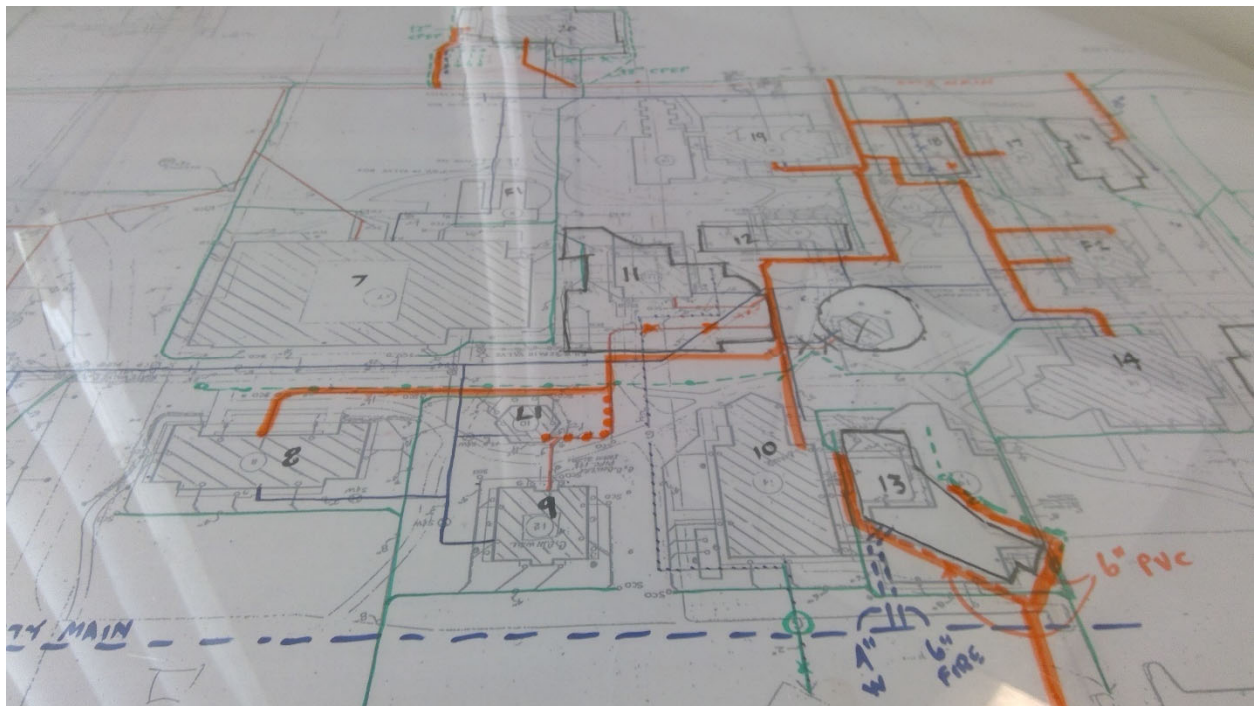
Man holes: 0

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

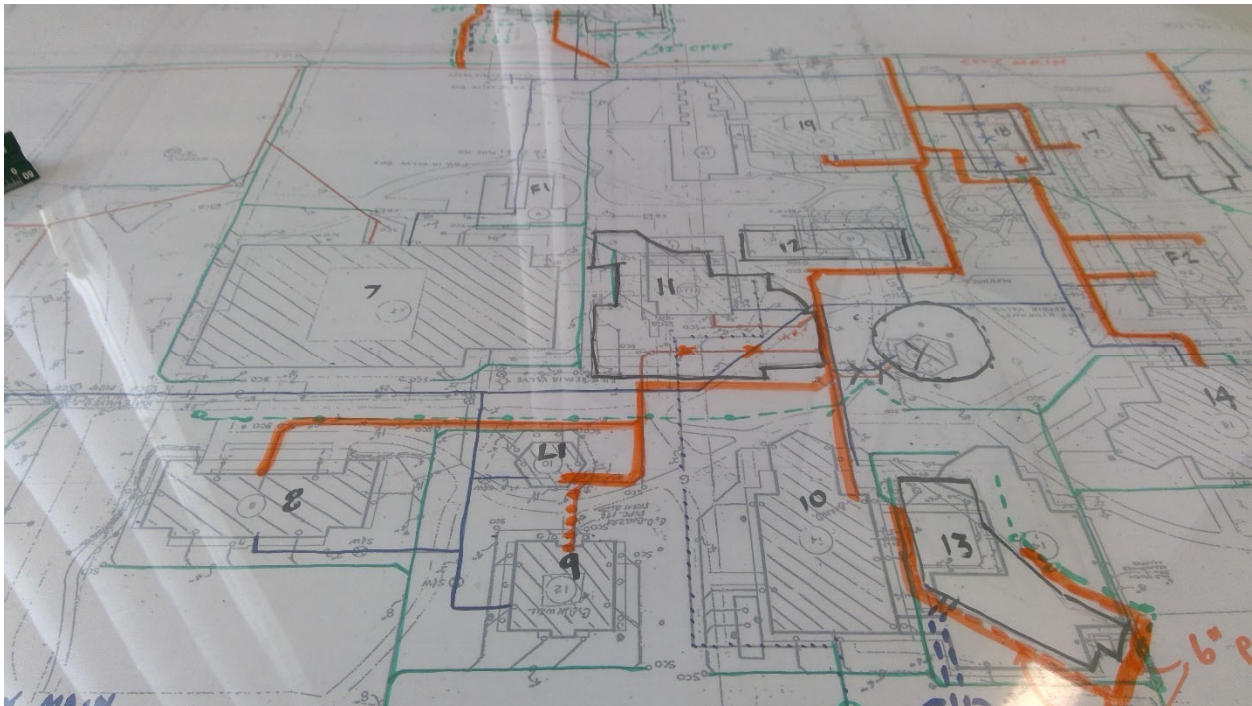
Man holes: 0

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

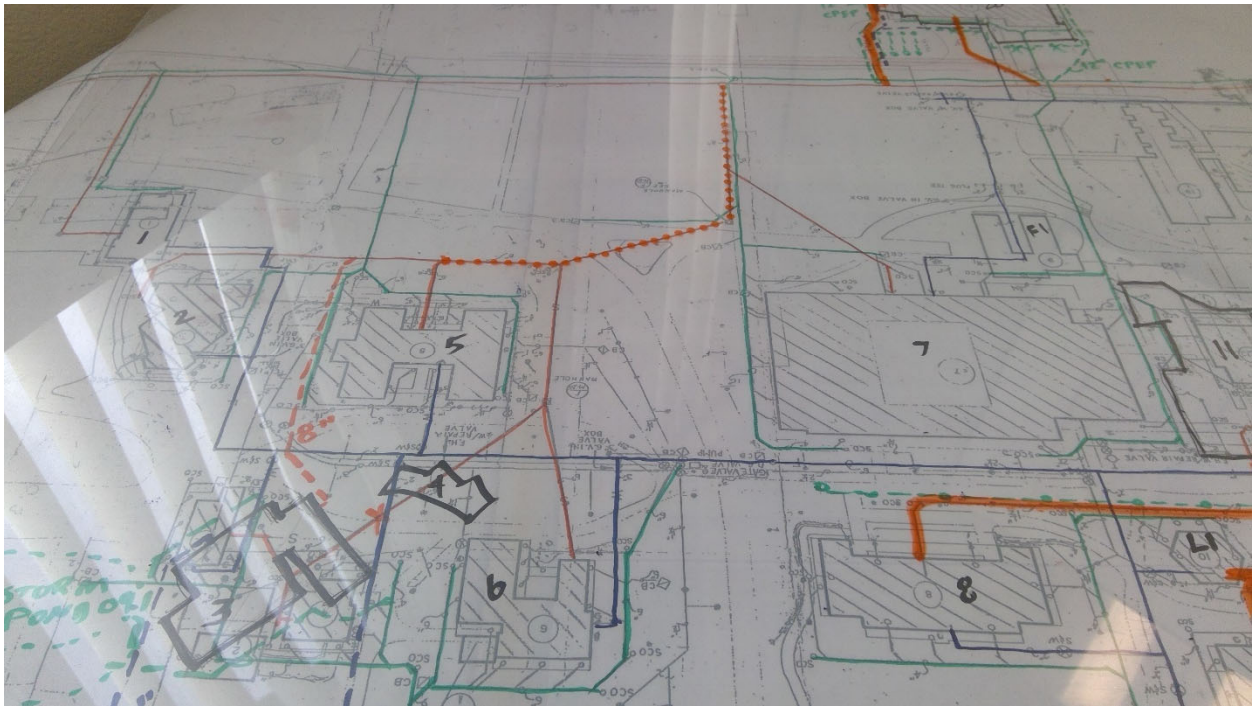
Man holes: 1

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

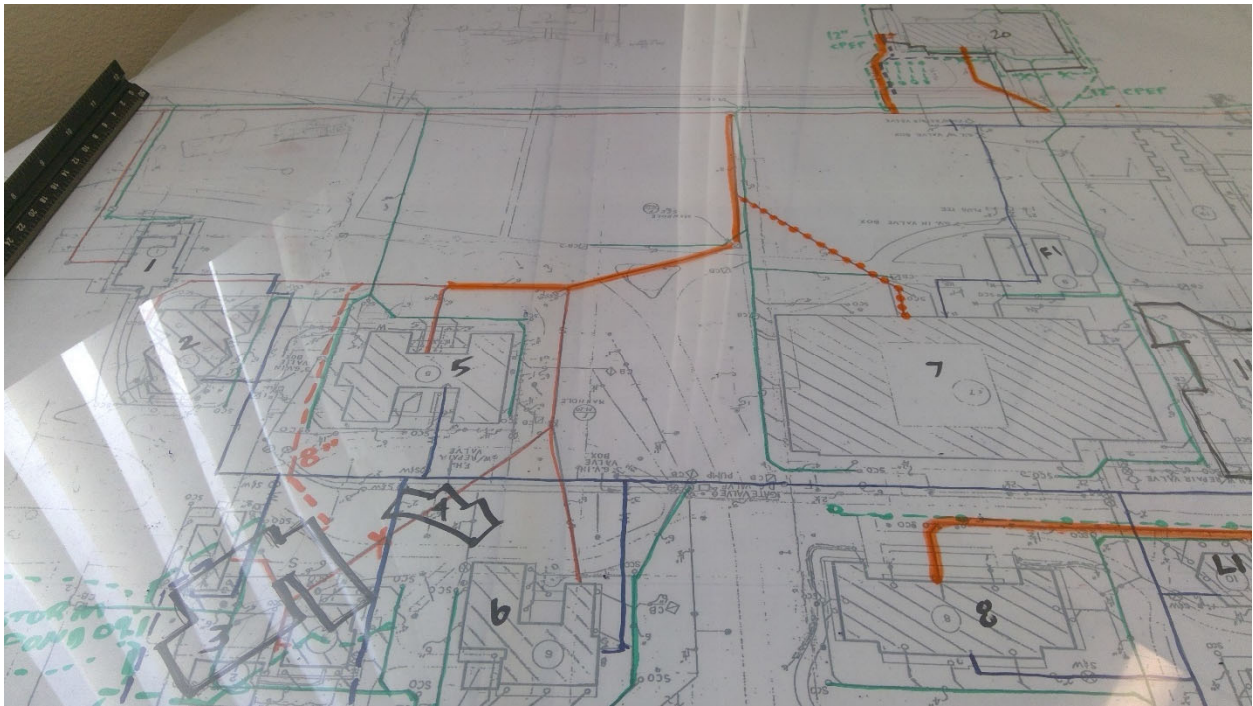
Man holes: 0

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

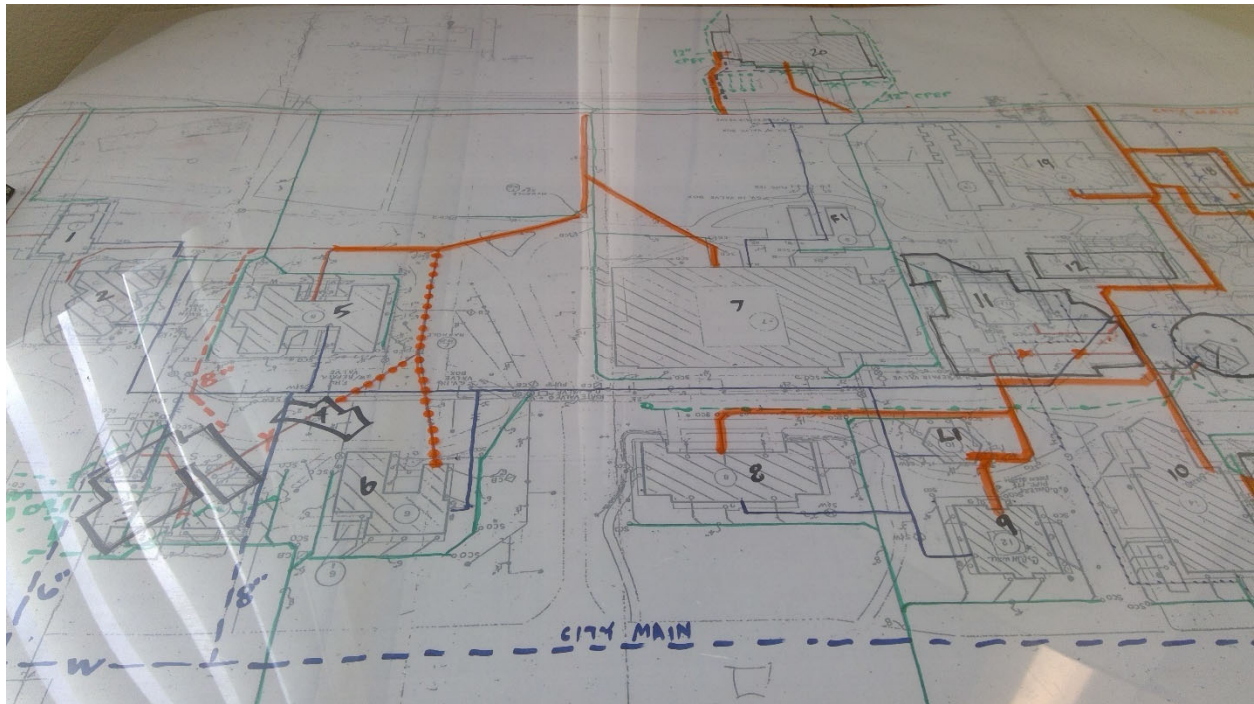
Man holes: 1

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

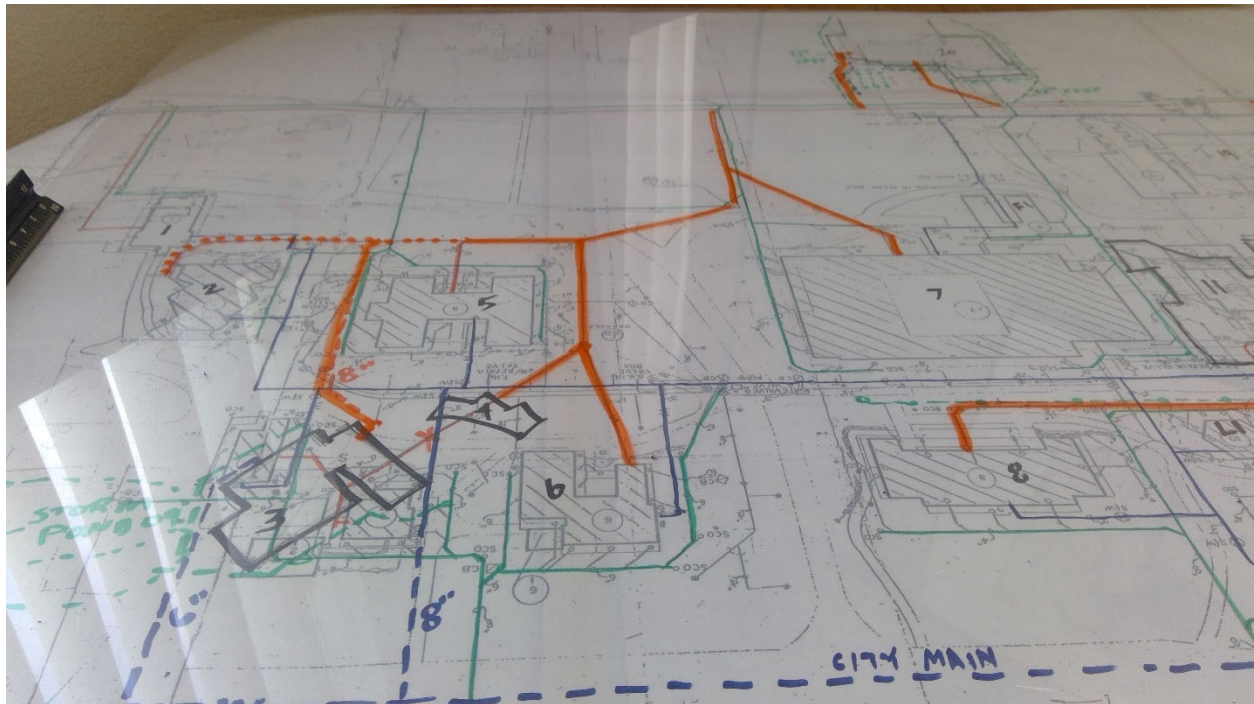
Man holes: 0

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

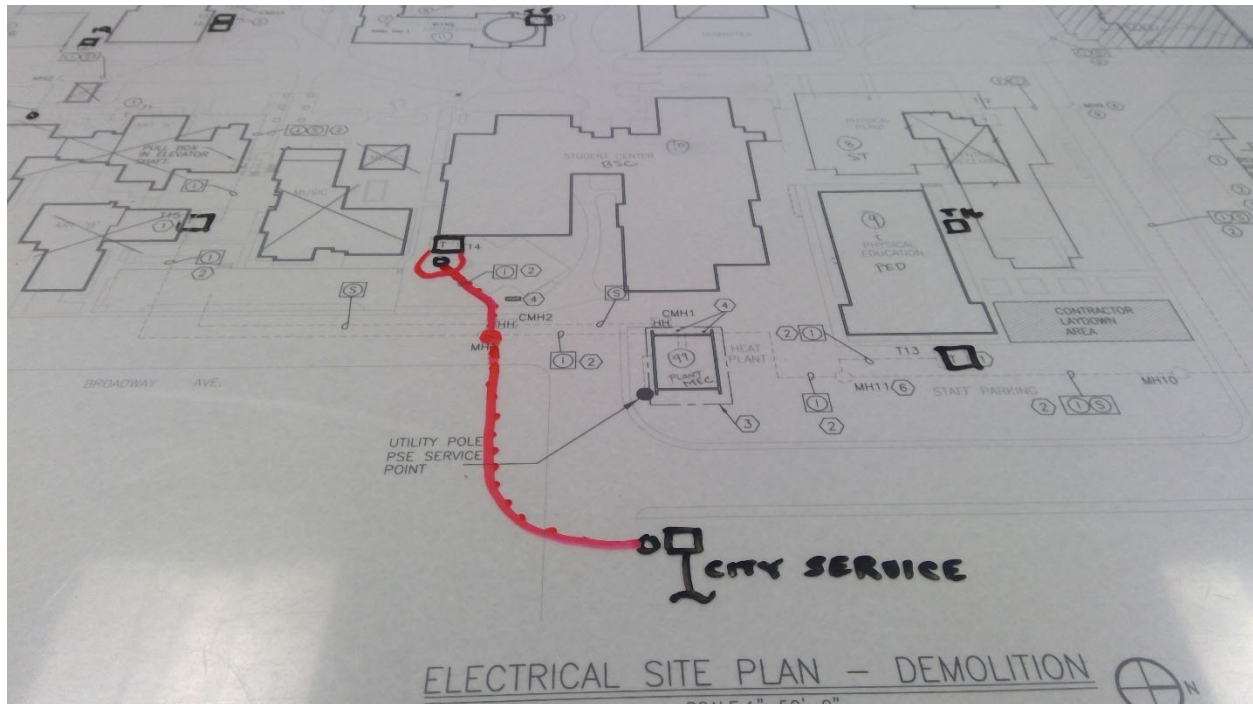
Placement: Exterior

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

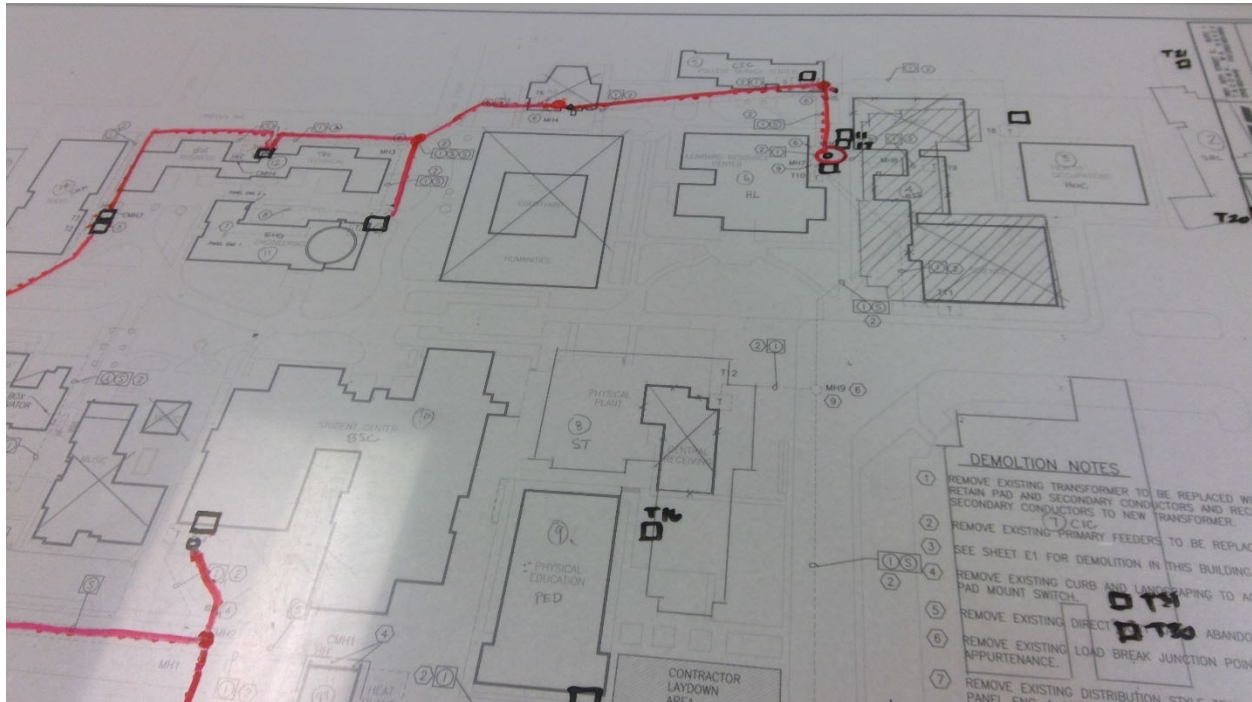
Placement: Exterior

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

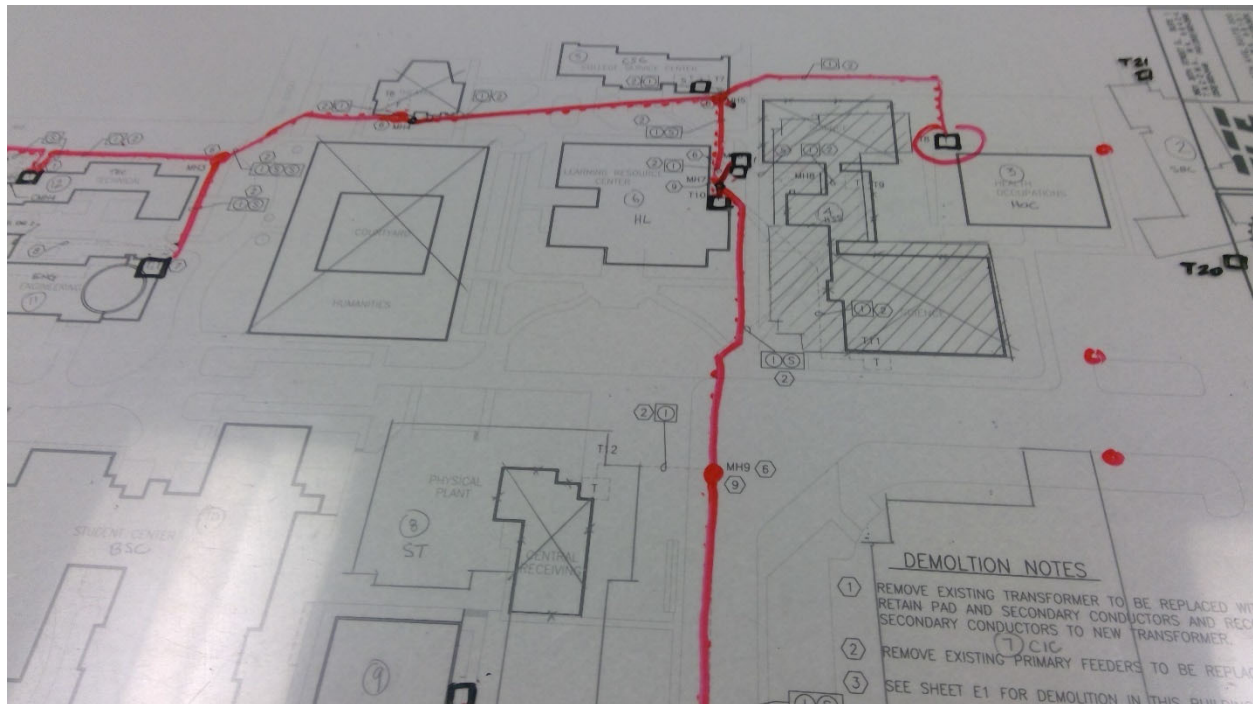
Placement: Exterior

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

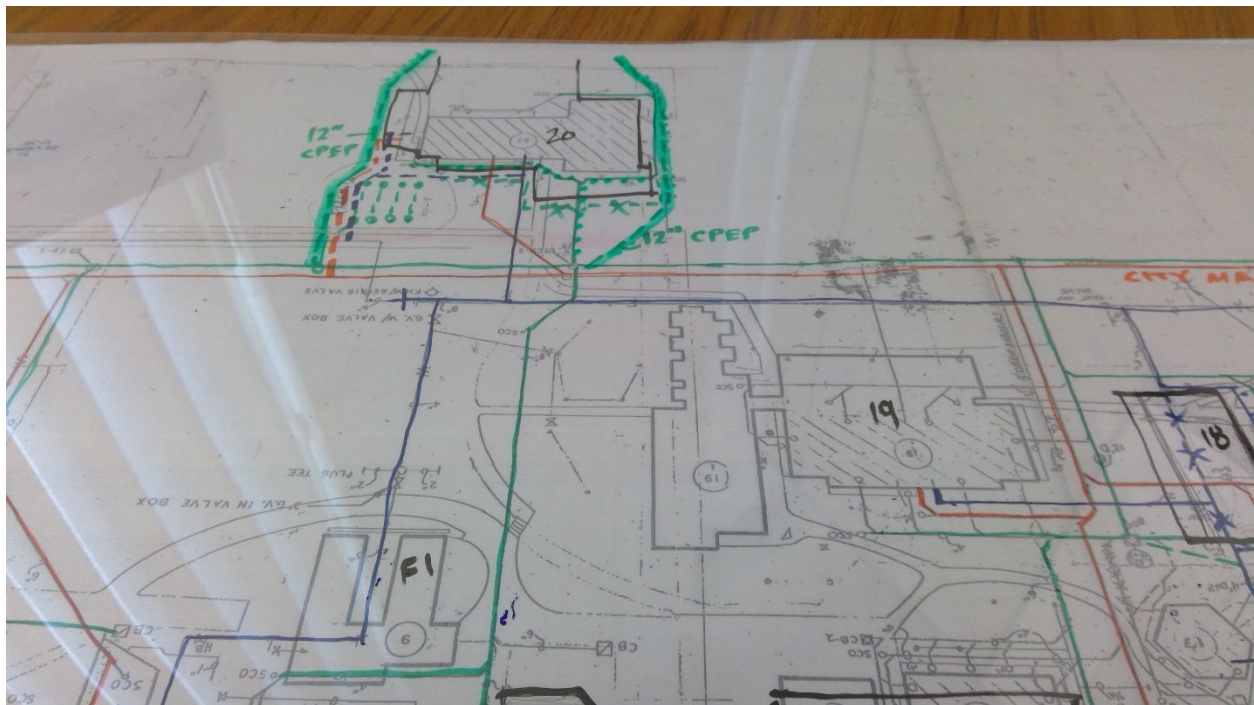
Connections: Unknown

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: -122.5222283

Depth: Unknown

Pipe Size: 8"

Length: 300

Material: Concrete

Under Hardscape: 0.4

Path Configuration: Multiple segments

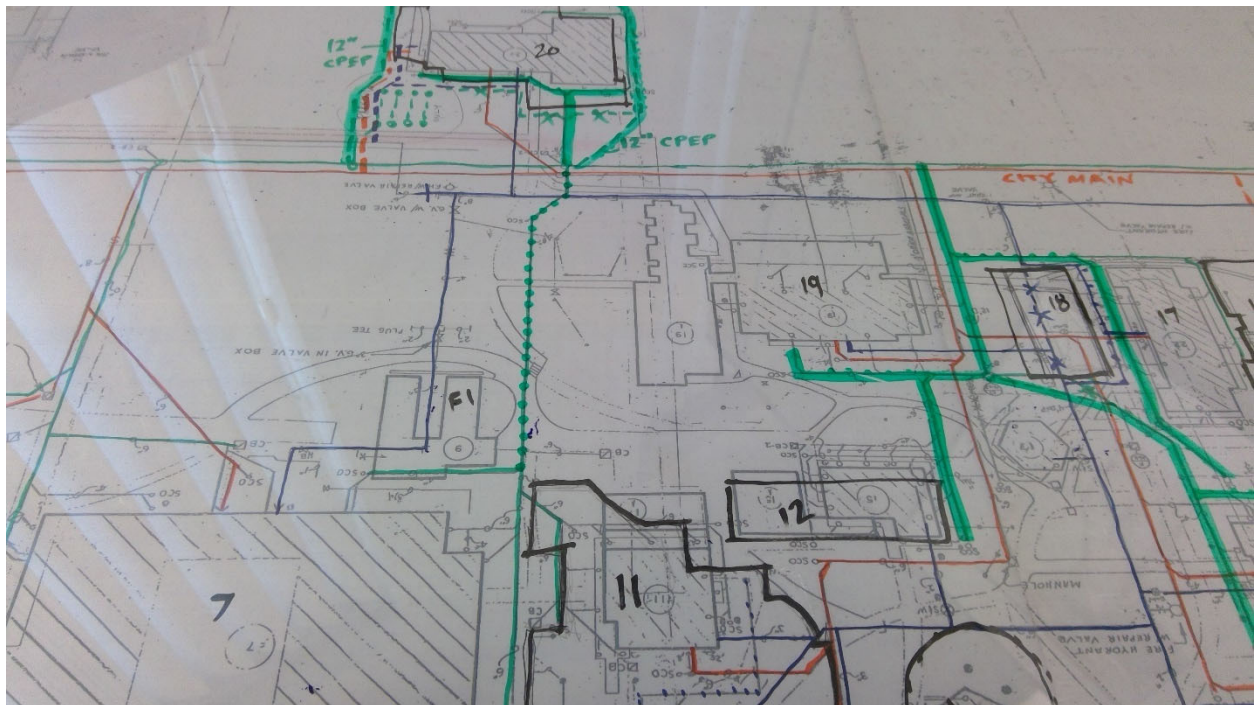
Connections: 1

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

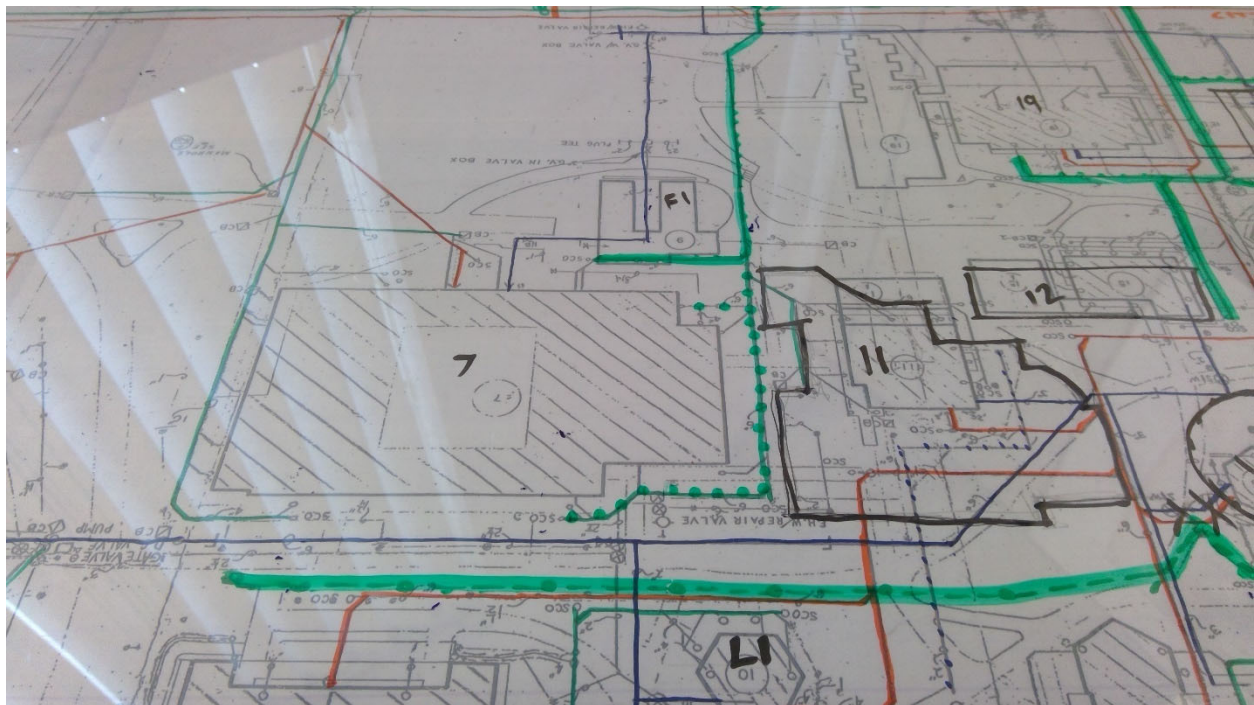
Connections: 4

Age: 54

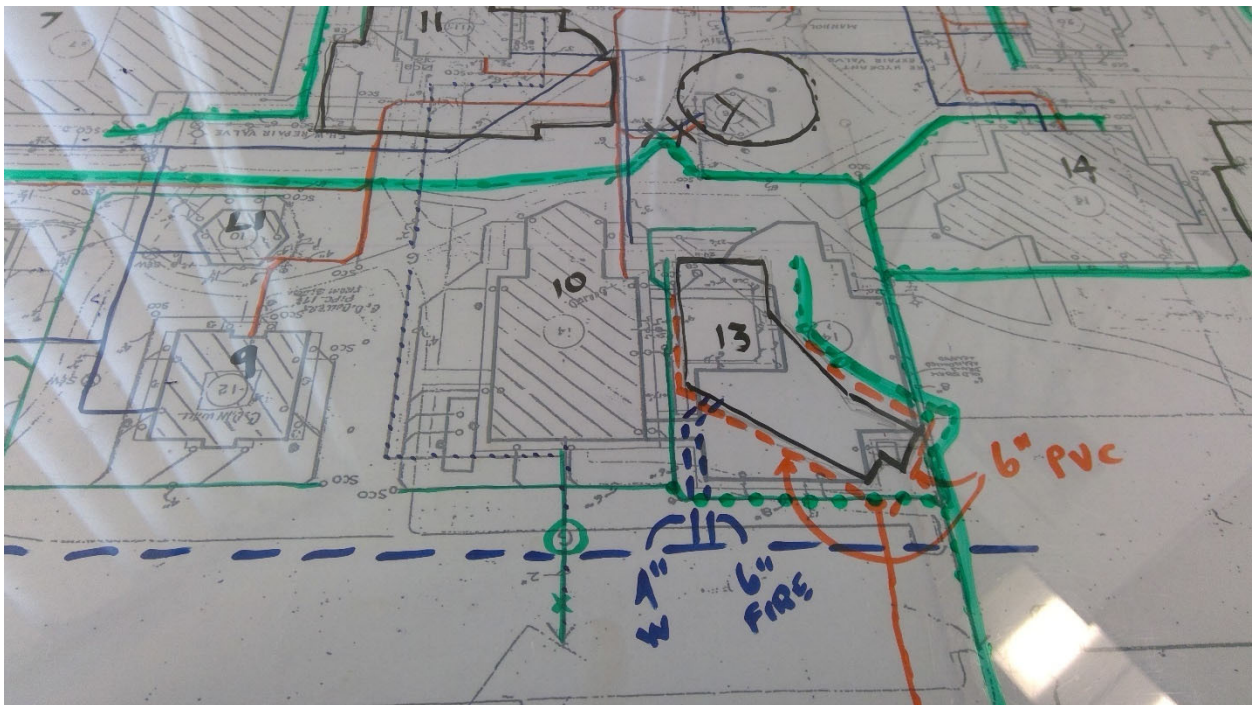
Expected life: 57

Survey Score: 2.95278409834275

Rank: 756



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

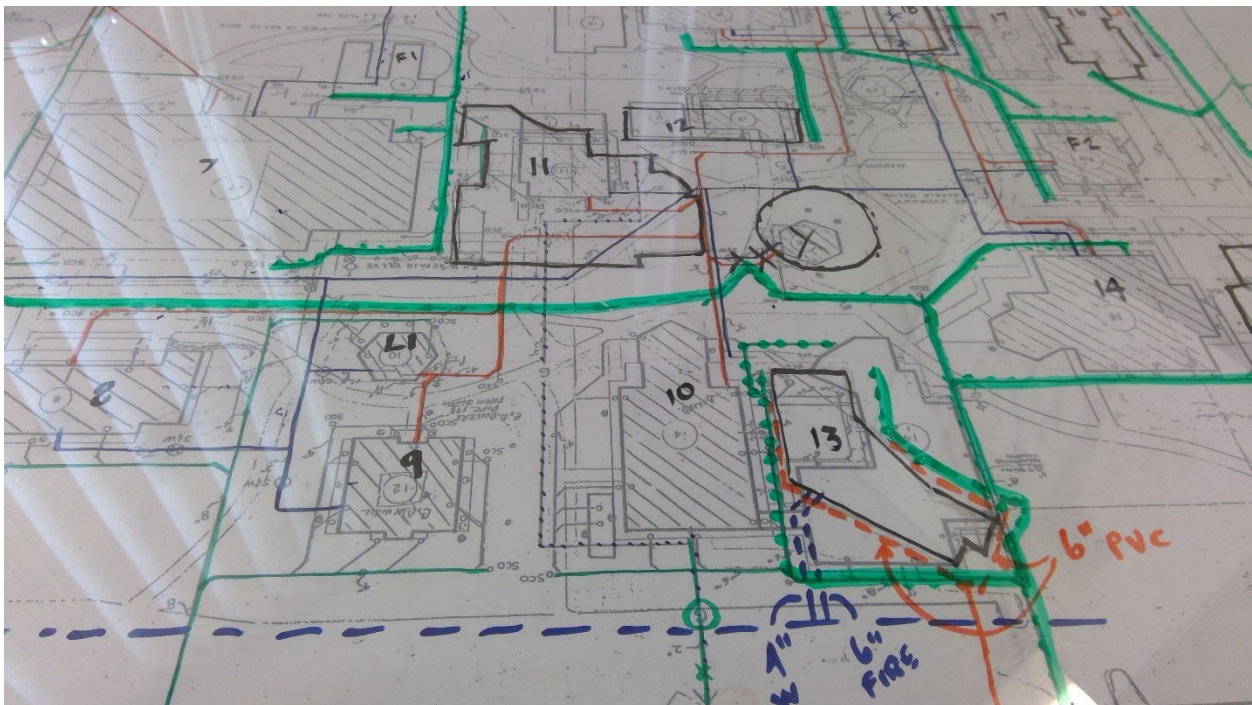
Connections: 3

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

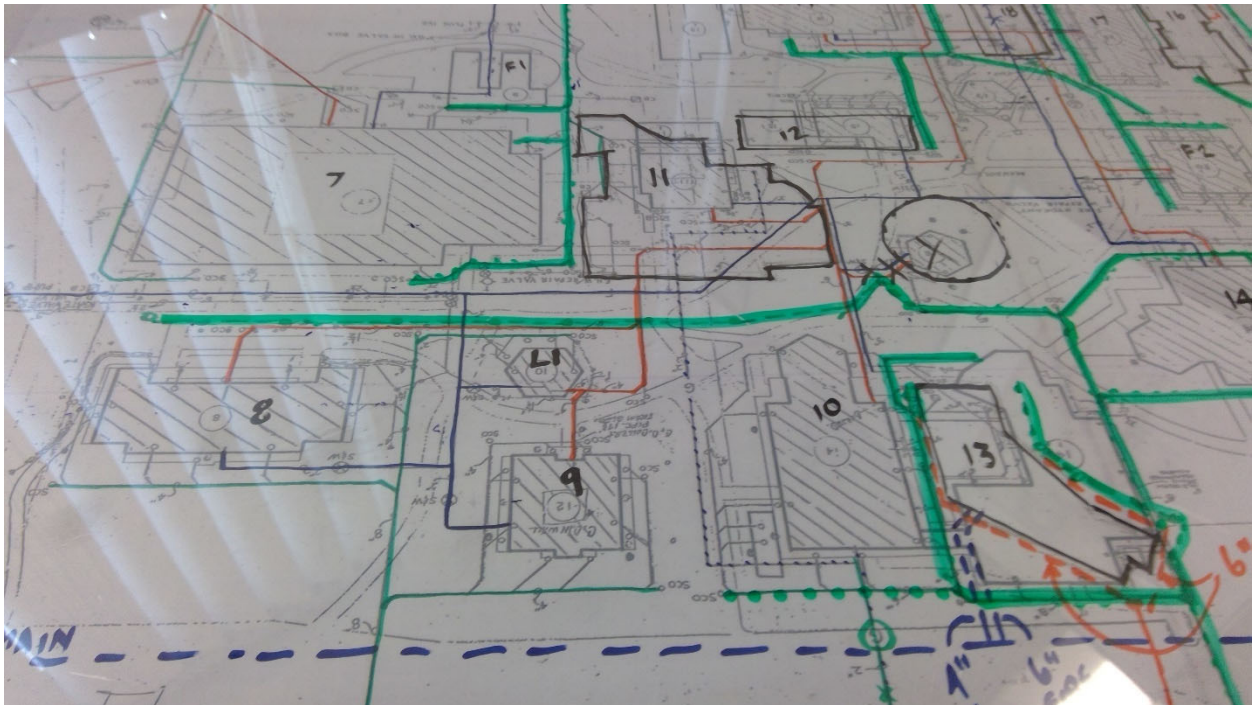
Connections: 2

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

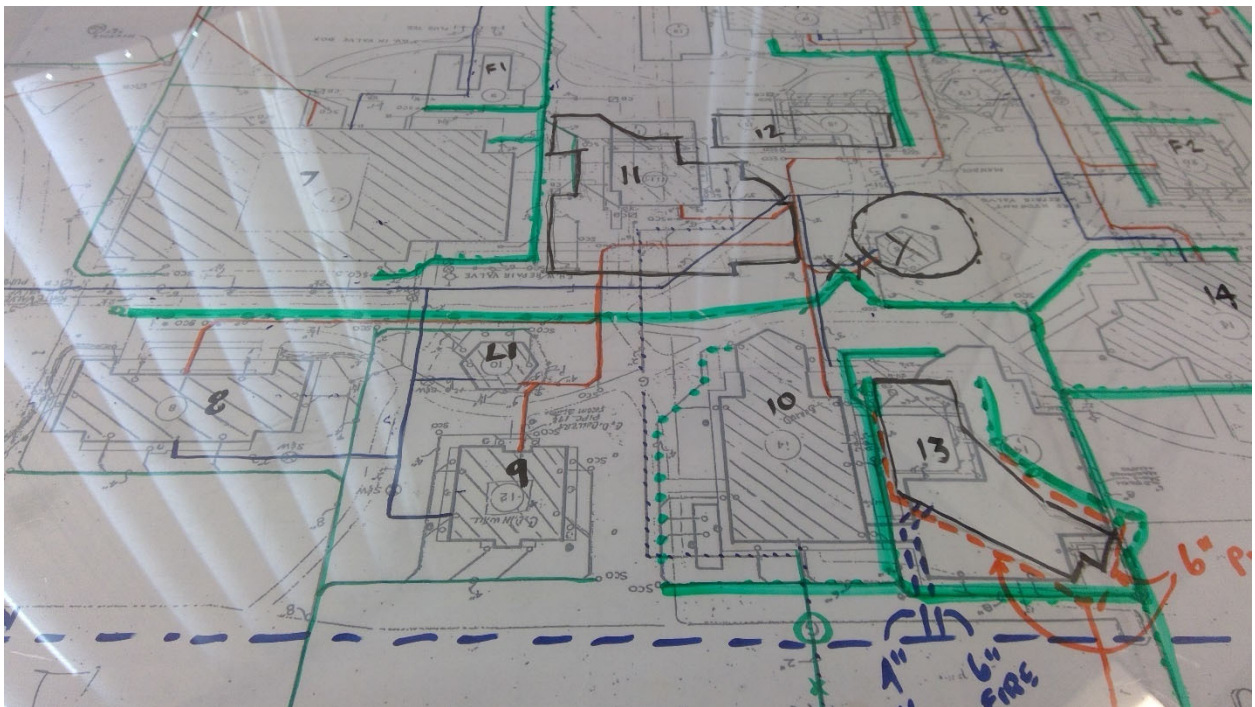
Connections: 4

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

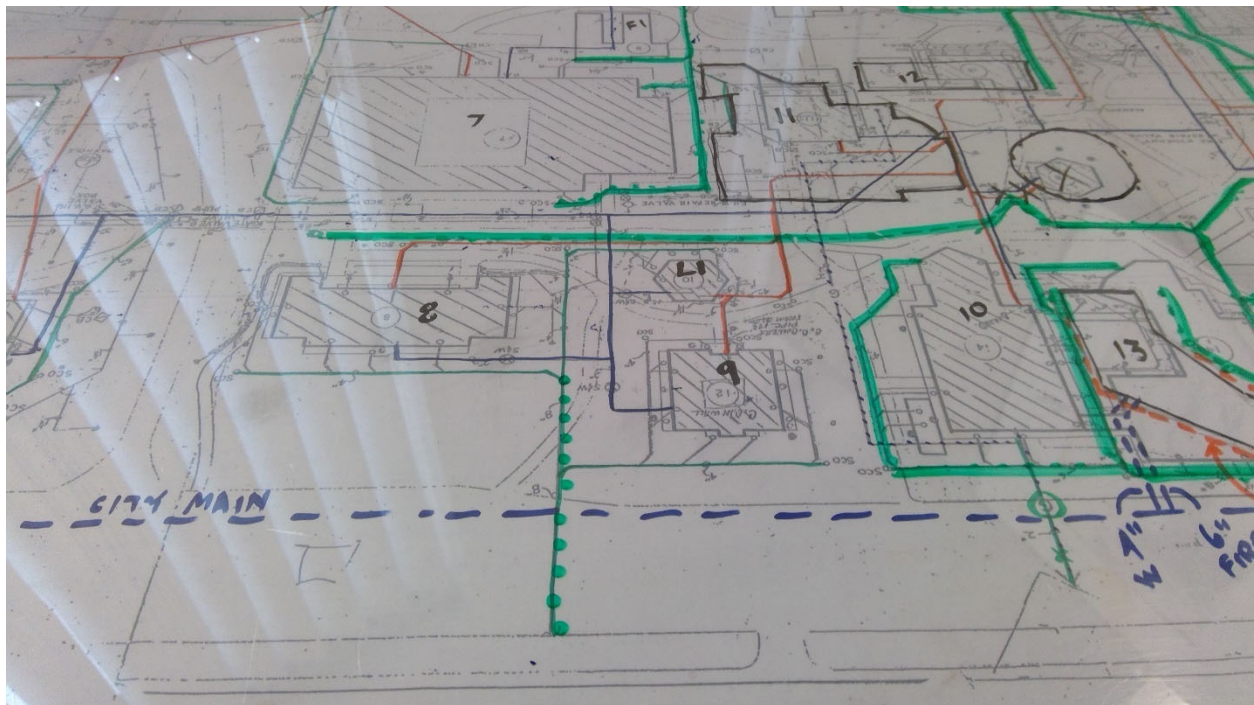
Connections: 2

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

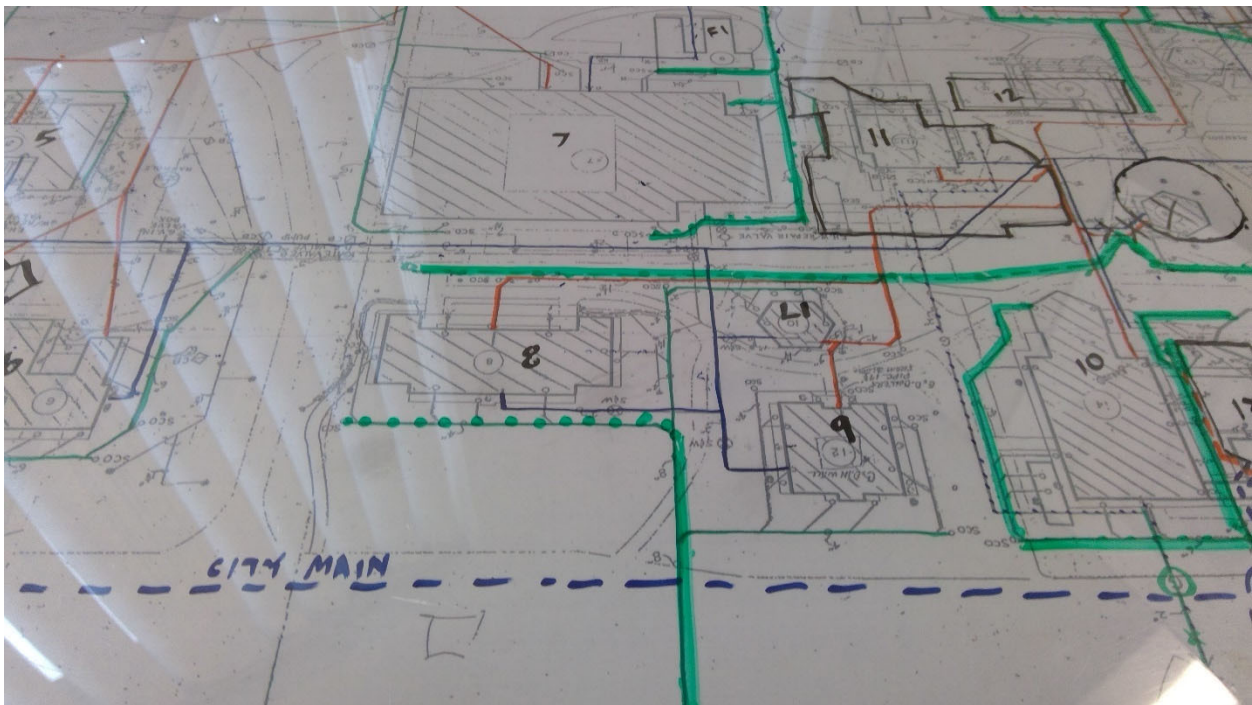
Connections: 4

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

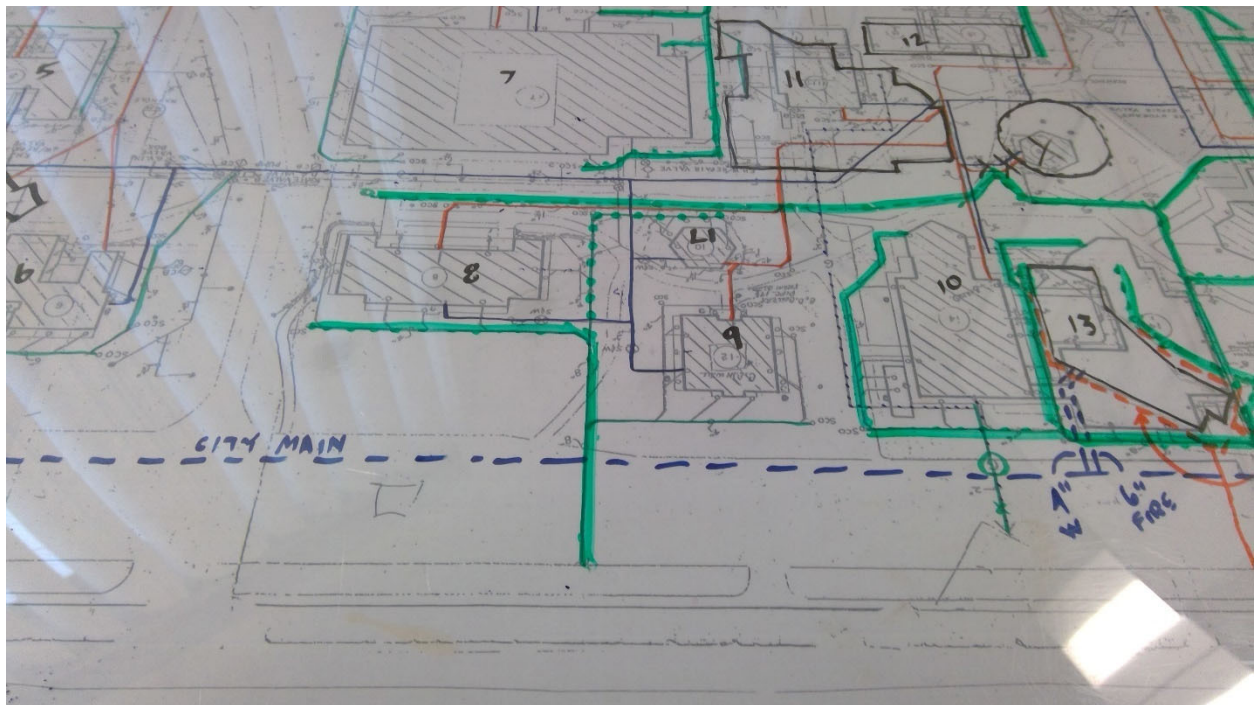
Connections: 4

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

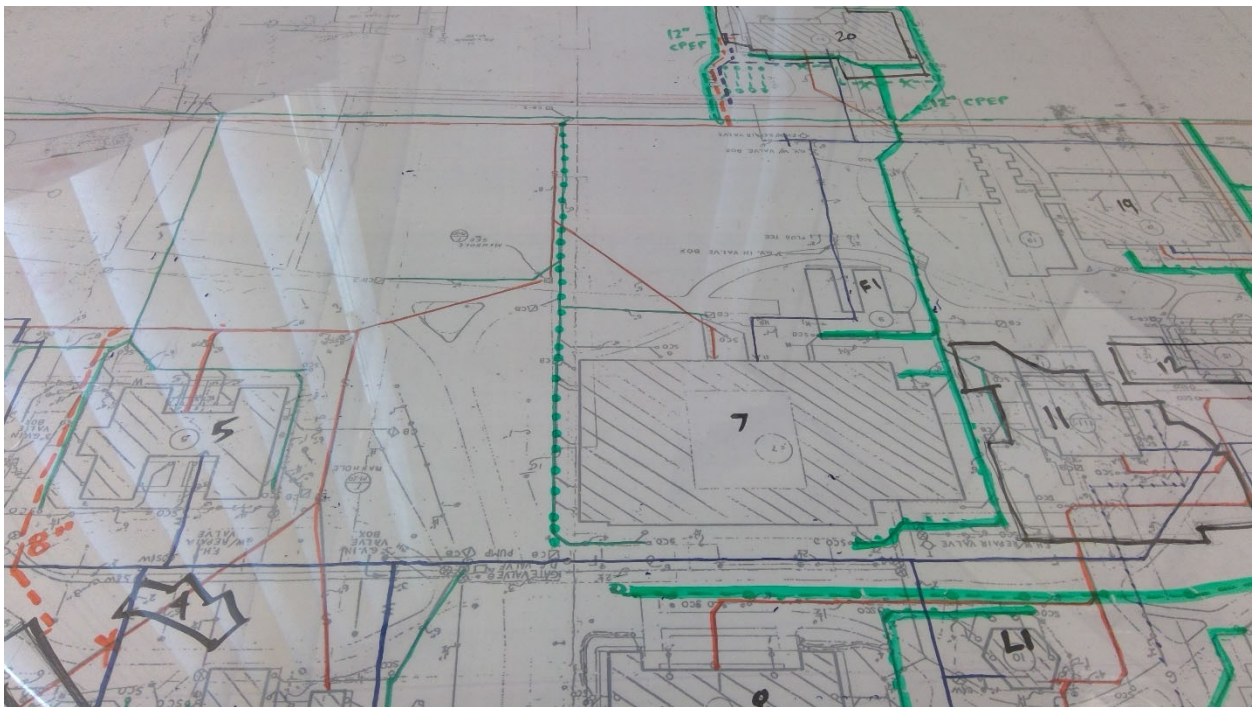
Connections: 10

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

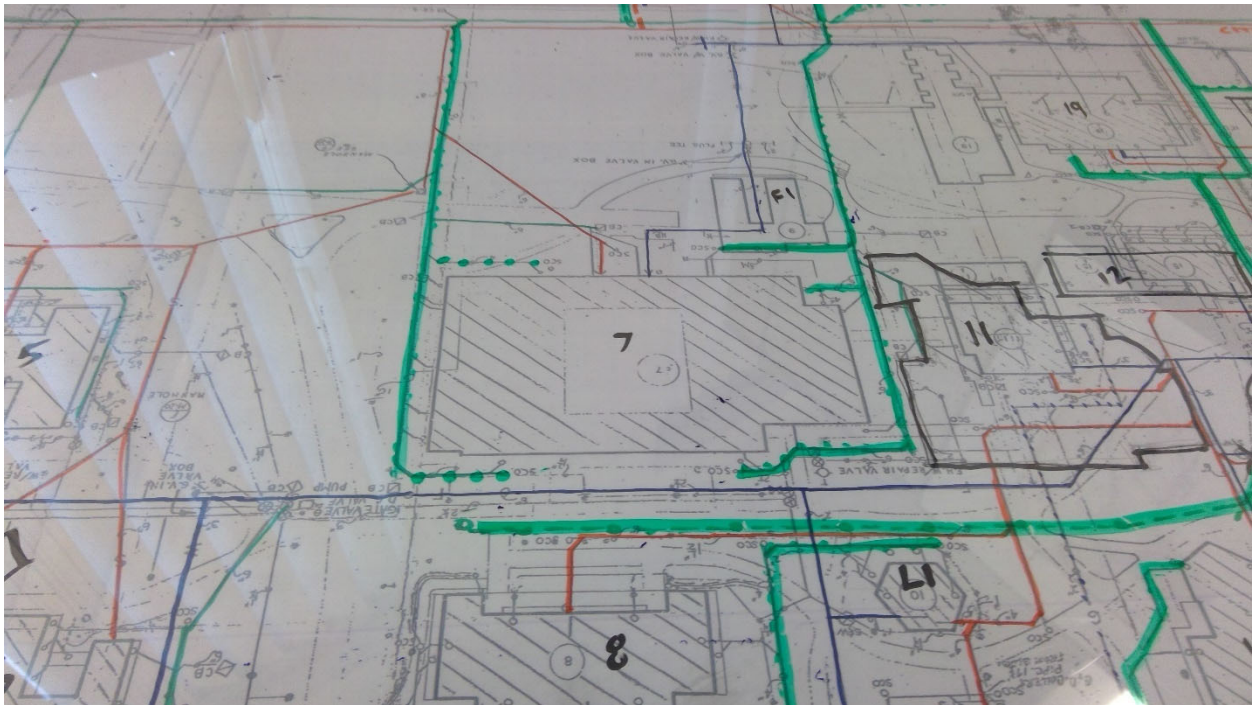
Connections: 2

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

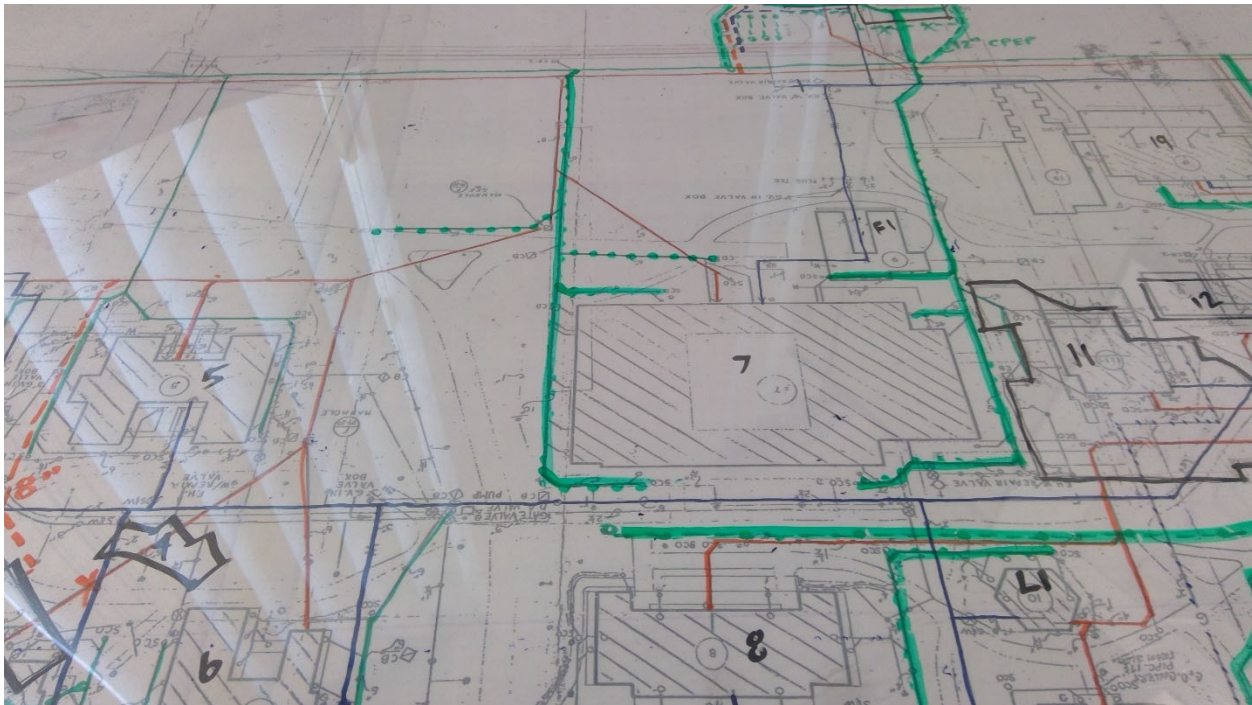
Connections: 2

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

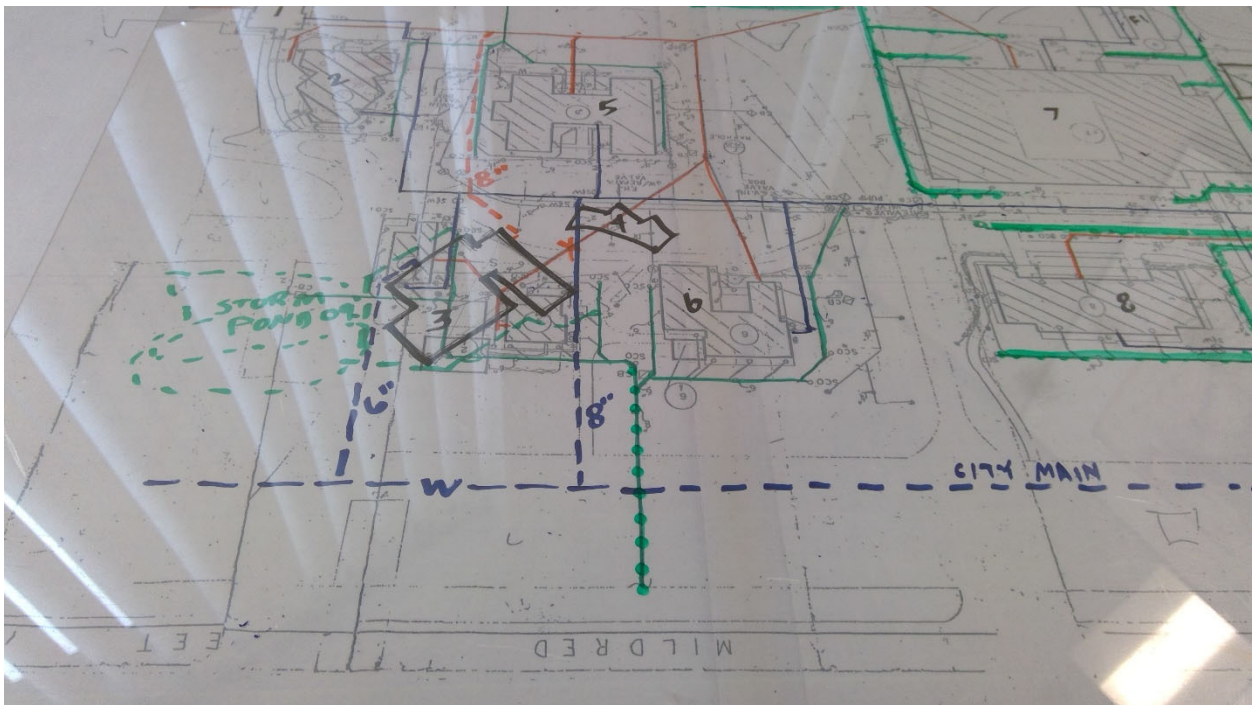
Connections: 2

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

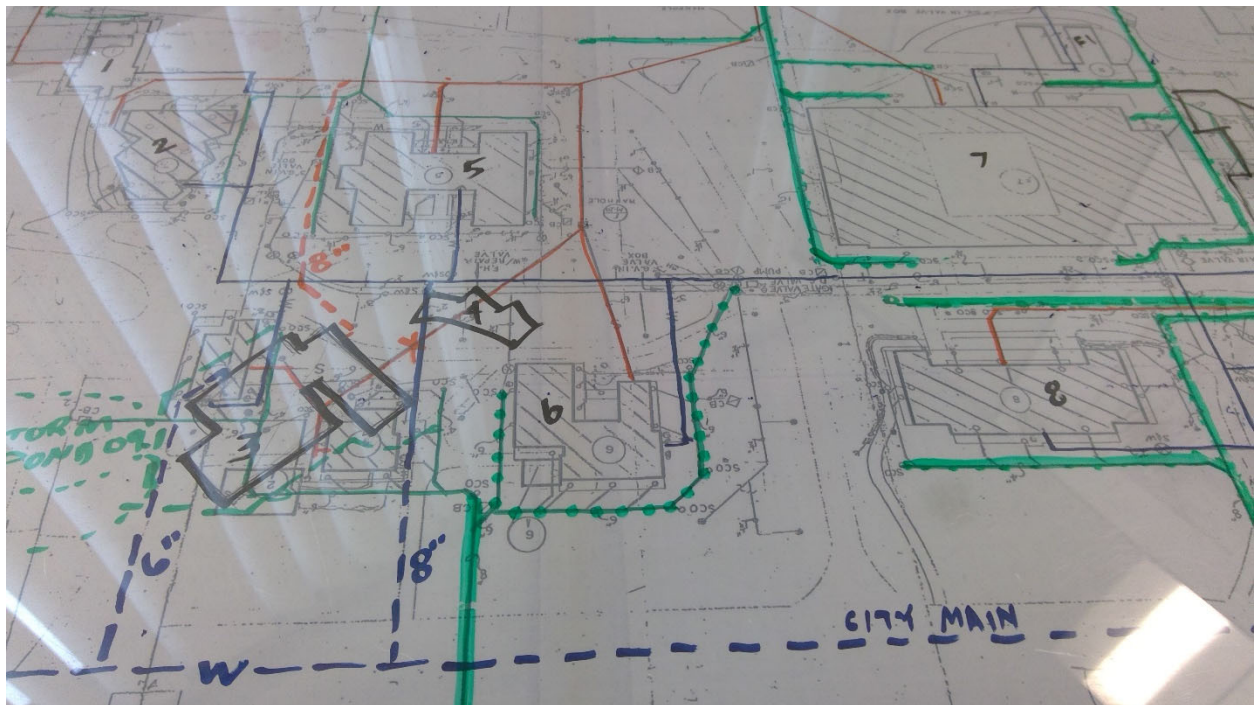
Connections: 12

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

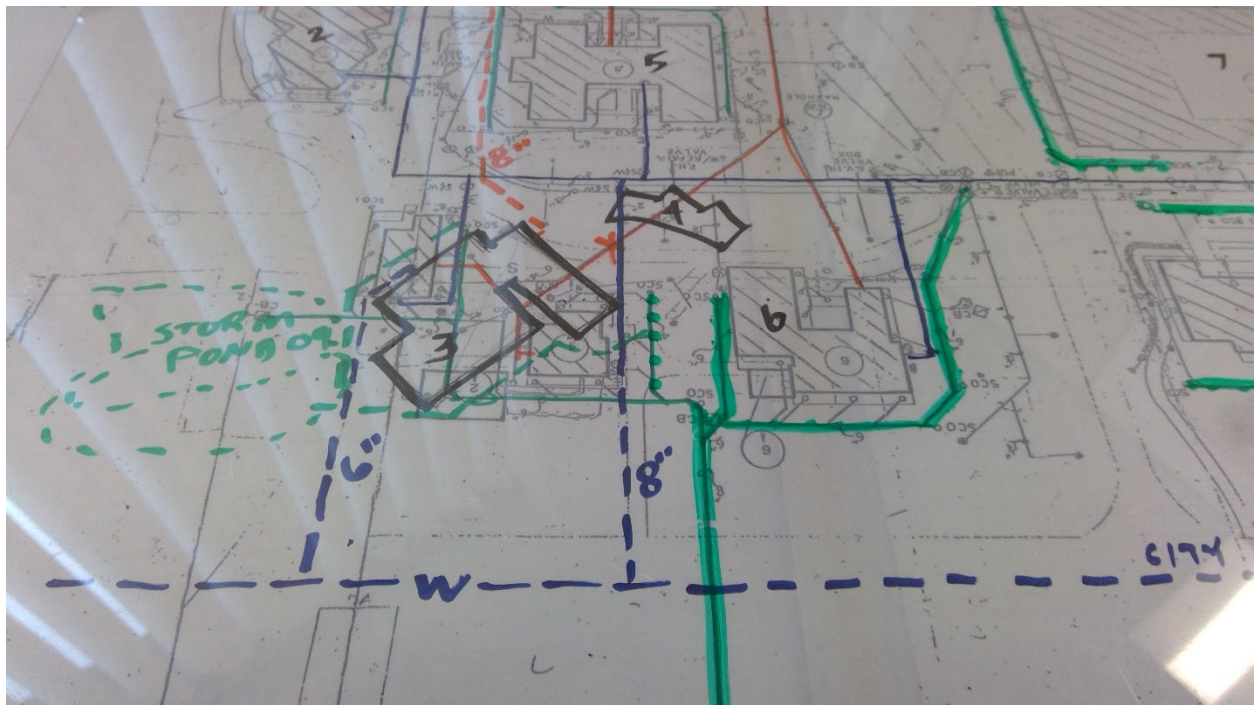
Connections: 2

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

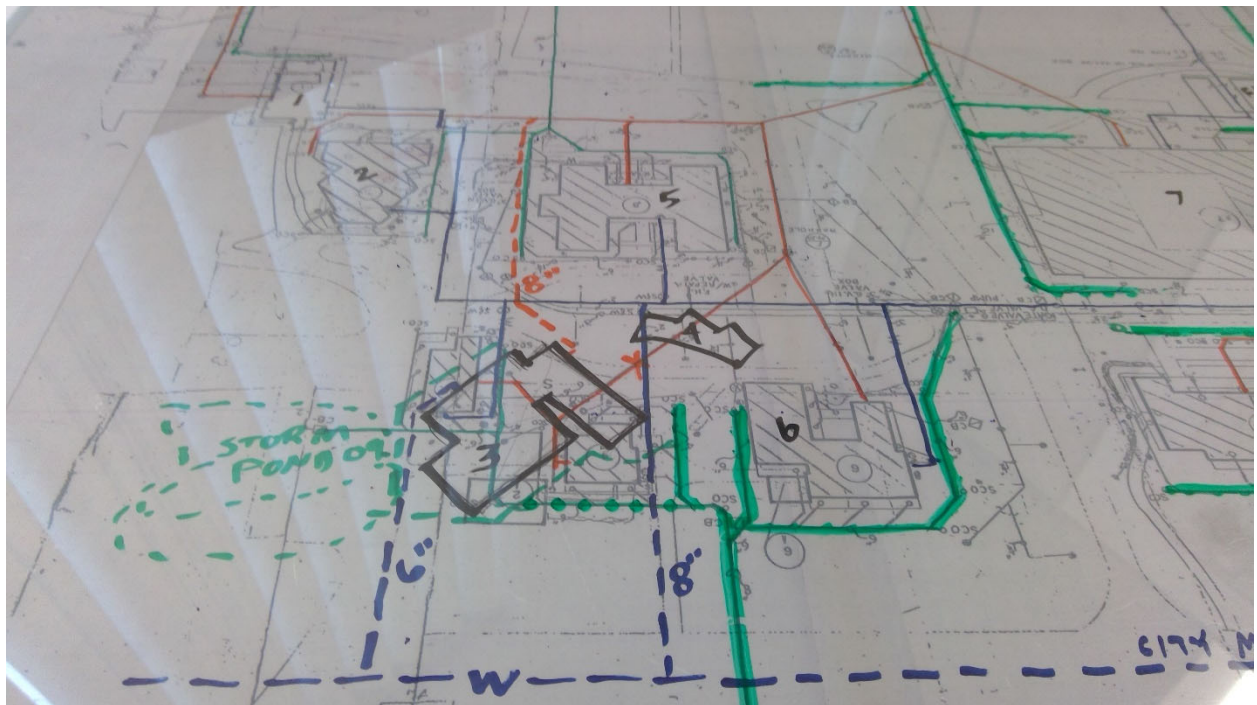
Connections: 0

Age: 54

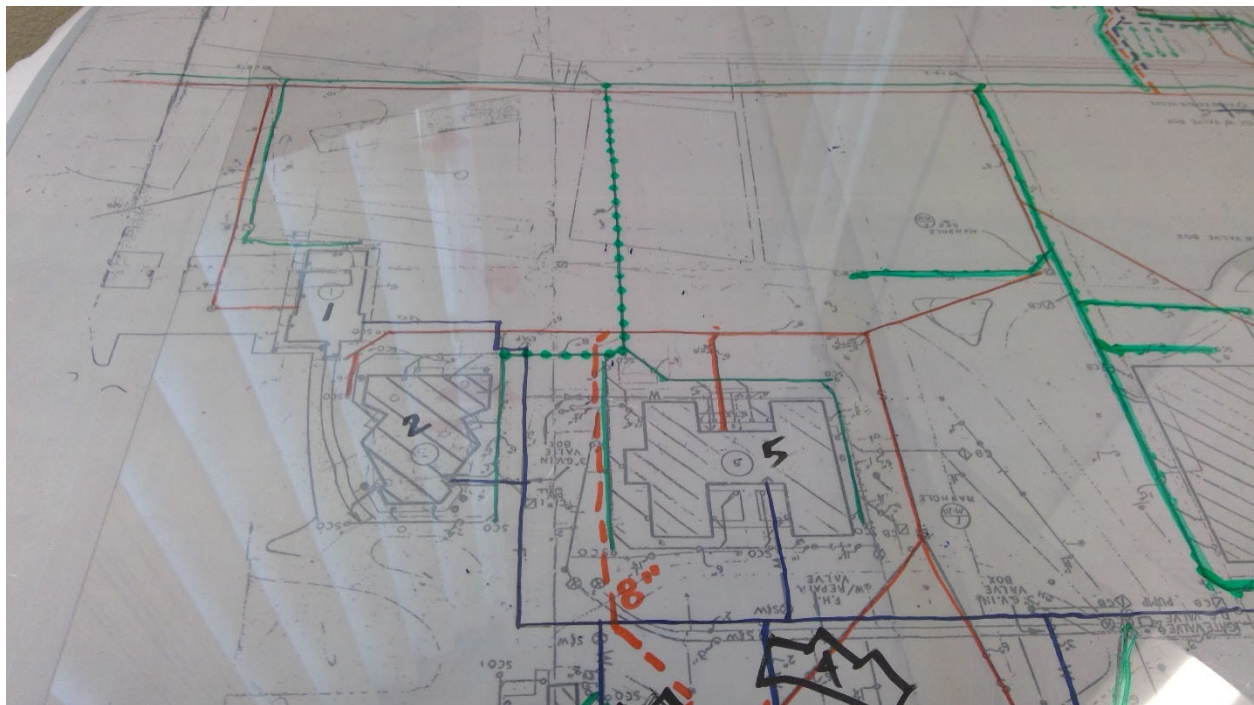
Expected life: 57

Survey Score: 2.15278409834275

Rank: 1674



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

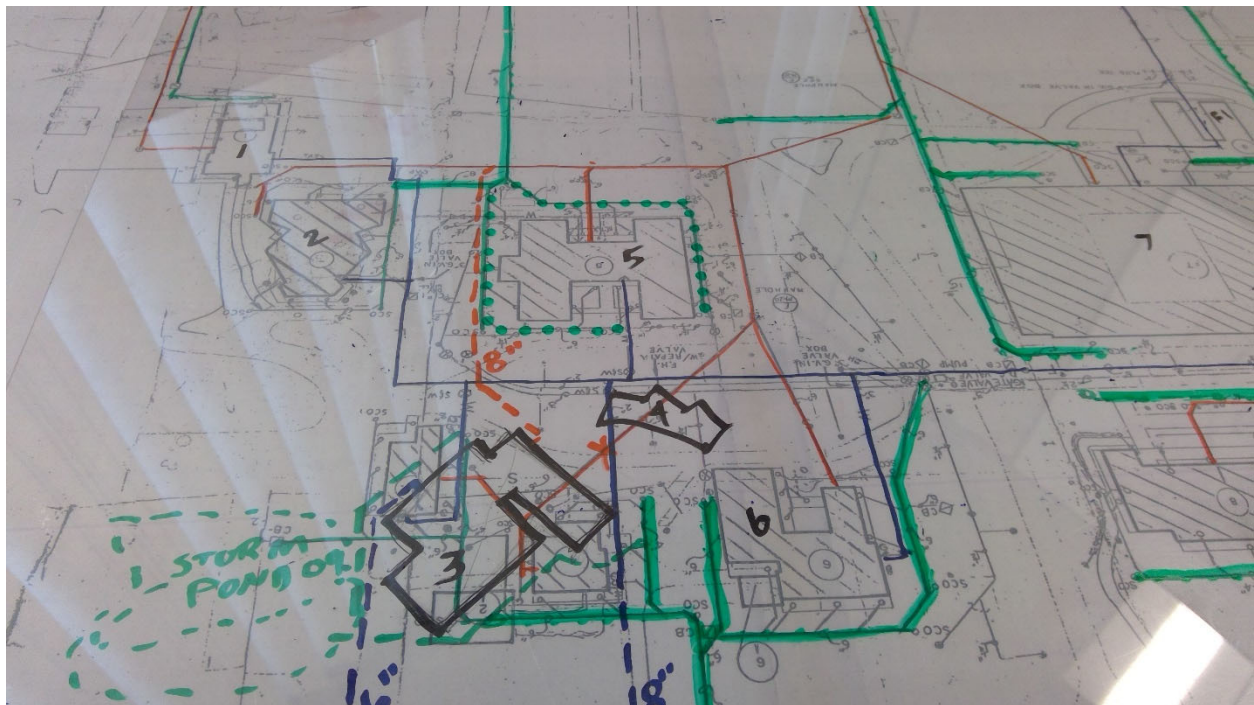
Connections: 12

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

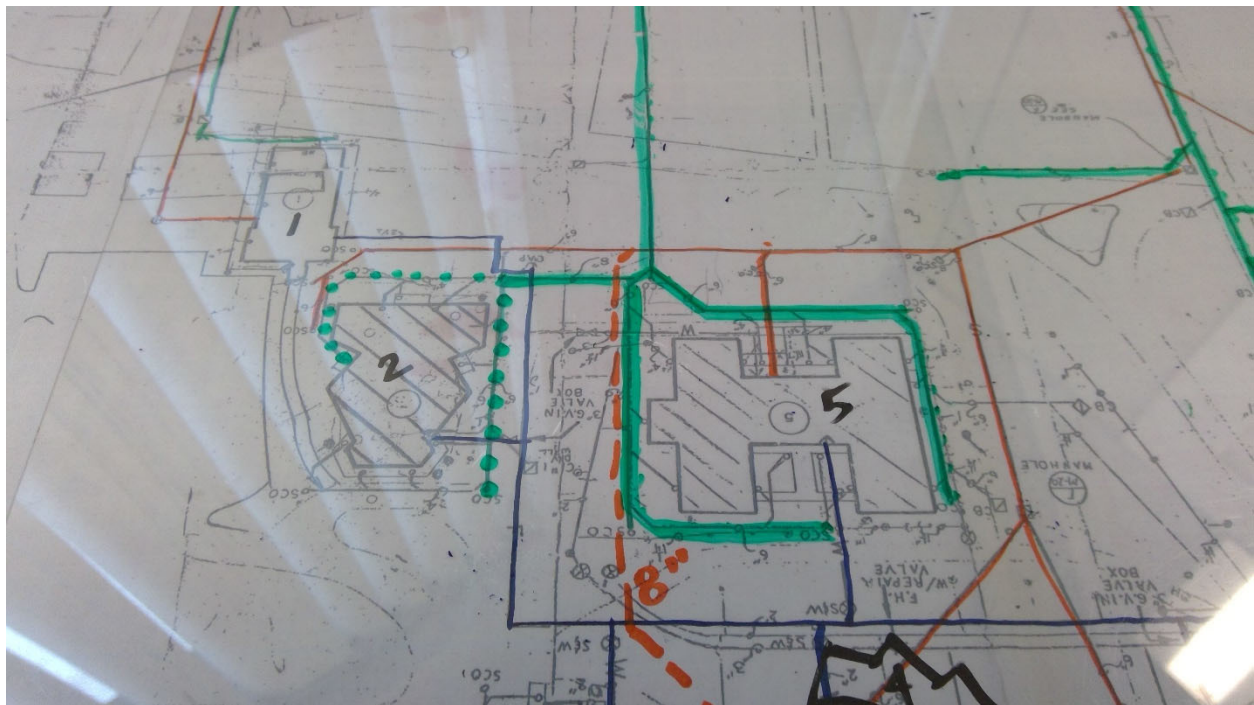
Connections: 4

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

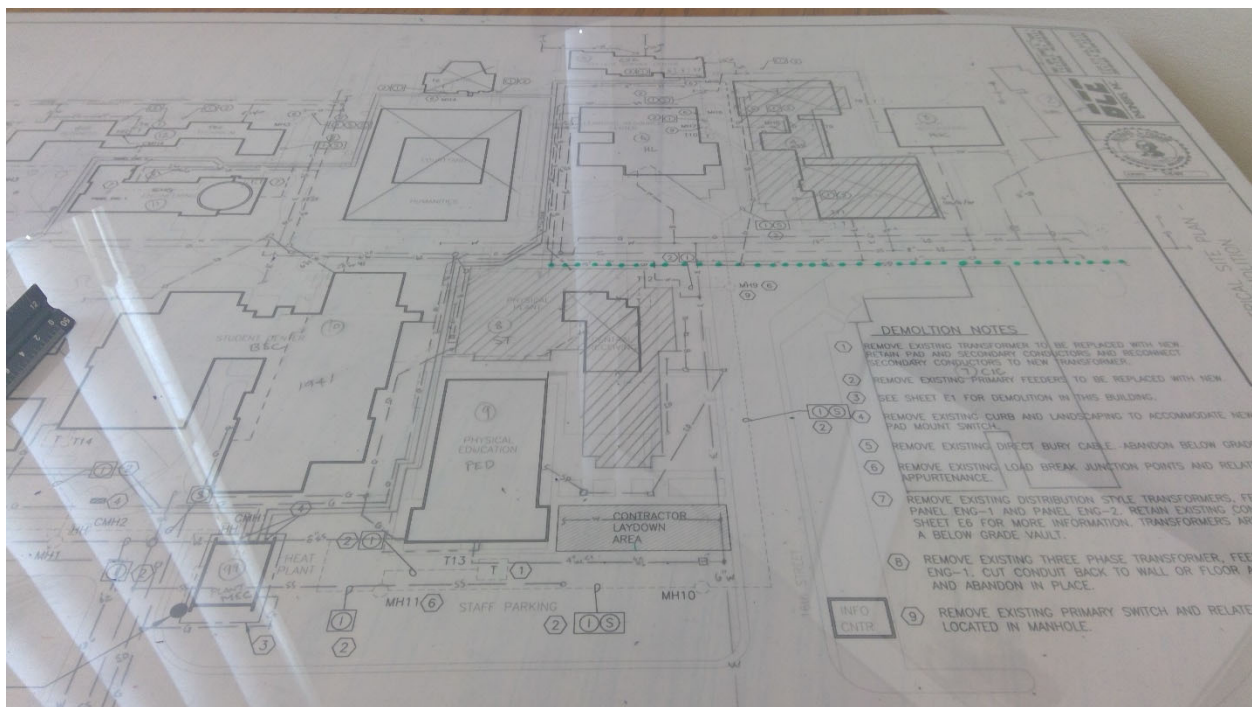
Connections: 2

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

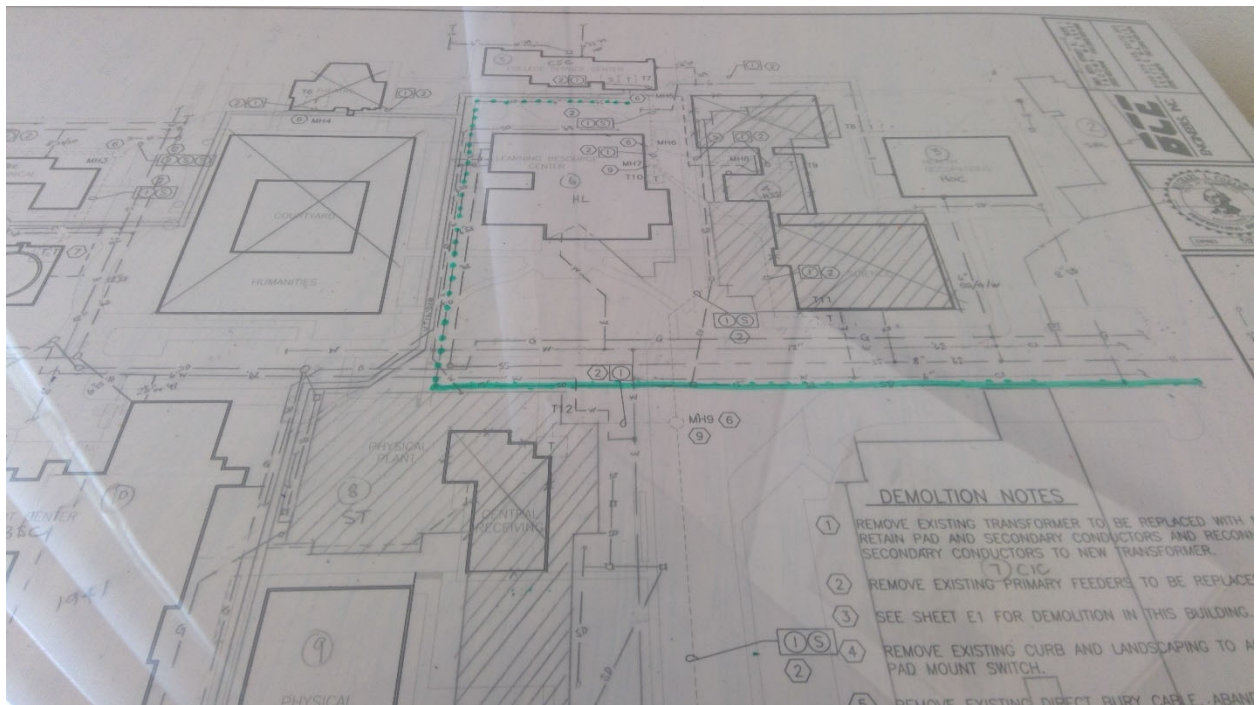
Connections: 1

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

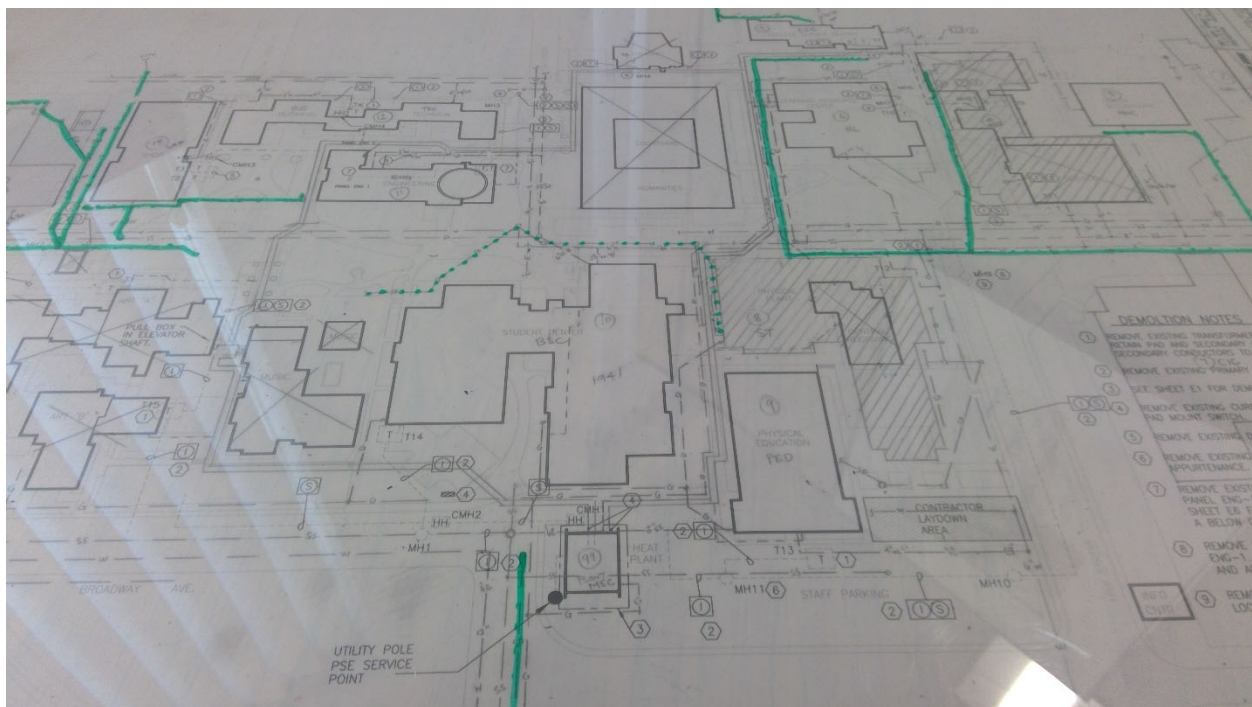
Connections: Unknown

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

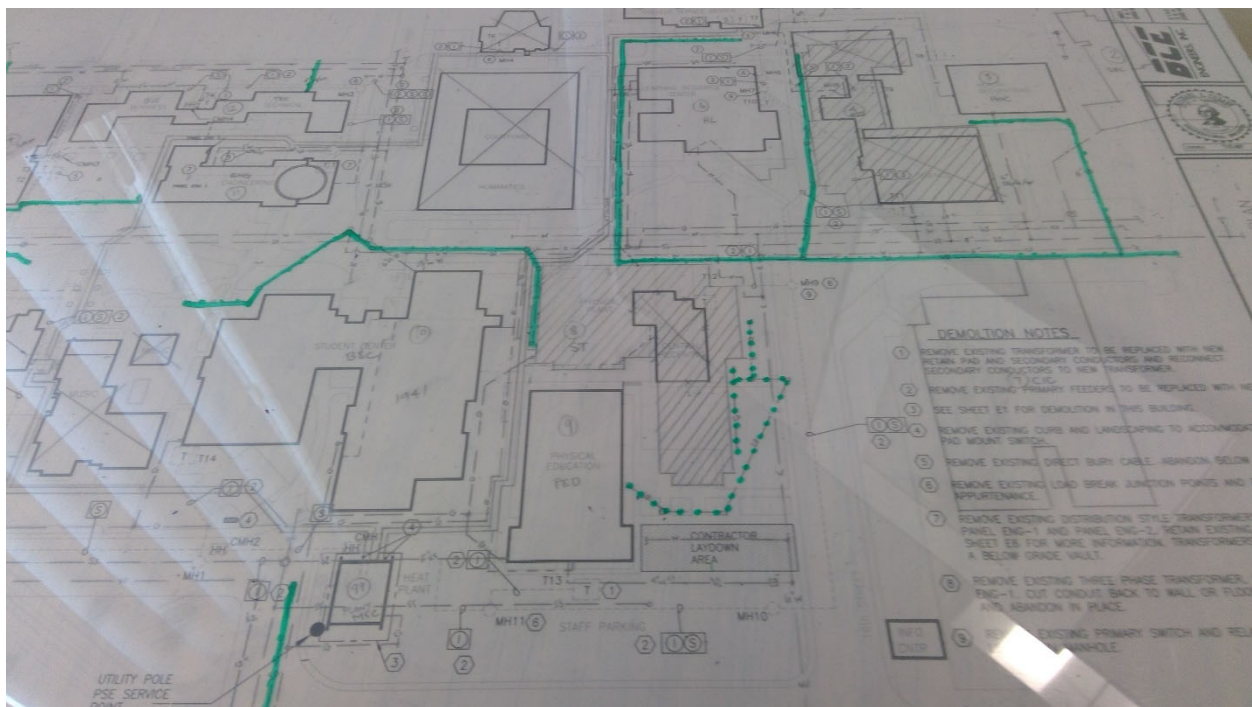
Connections: Unknown

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"

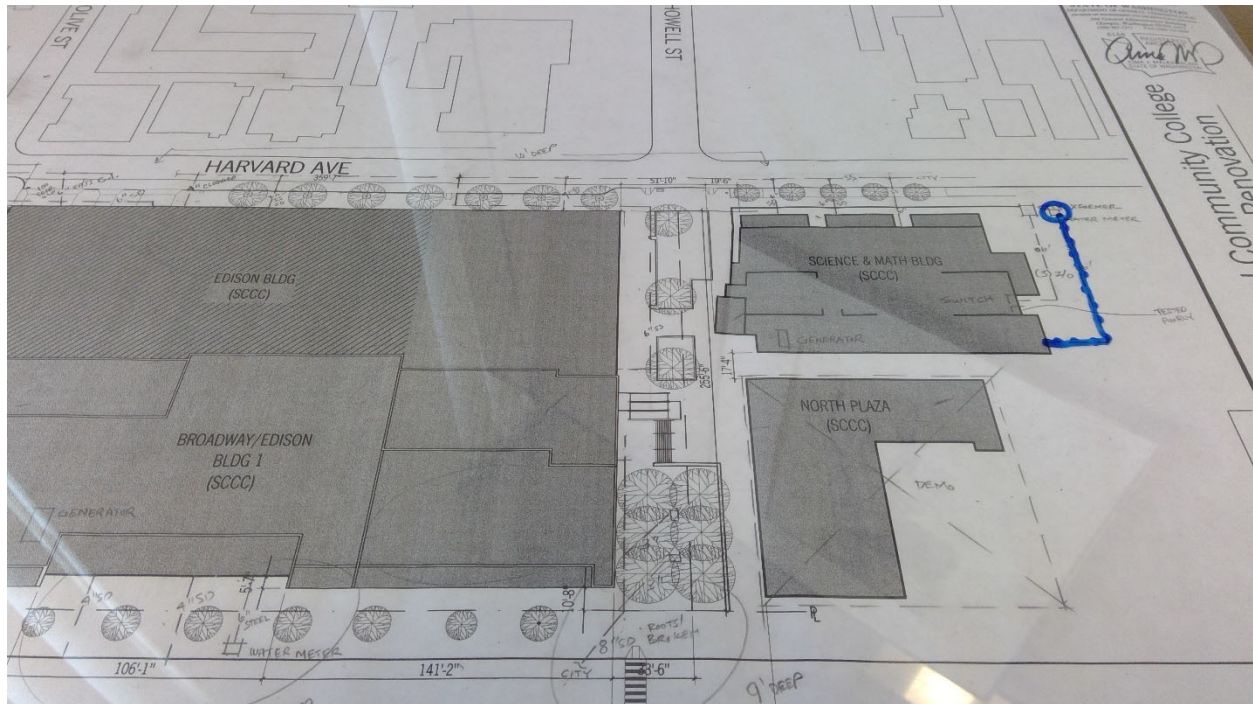
Placement: Exterior

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

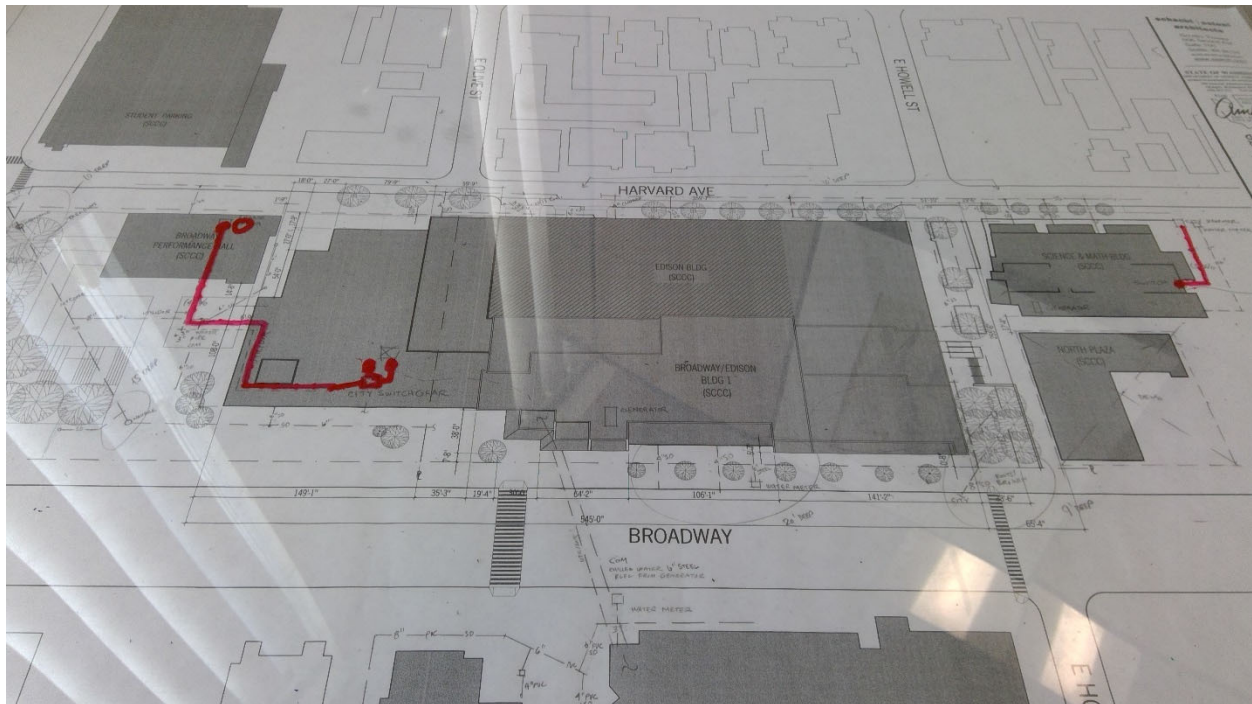
Placement: Interior

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)

44

South Puget Sound C. C. - Main Campus

Potable Water

Point Location - Latitude: 47.021835

Point Location - Longitude: -122.93437

Pipe Size: 2"

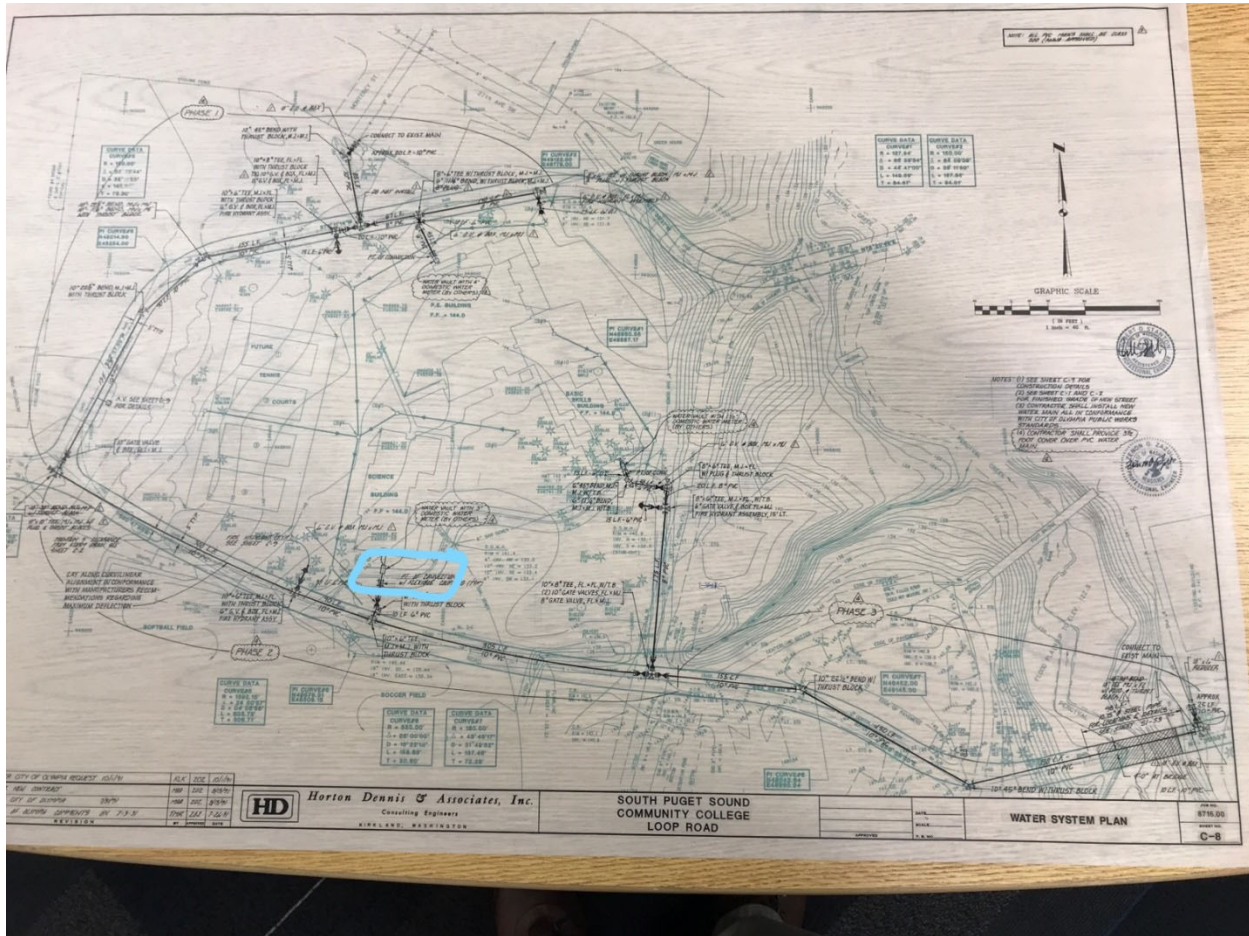
Placement: Exterior

Age: 28

Expected life: 18

Survey Score: 4.38402273123498

Rank: 339



81

South Puget Sound C. C. - Main Campus

Storm

Point Location - Latitude: 47.021878

Point Location - Longitude: -122.930053

Length: 100

Area: 1000

Age: 50

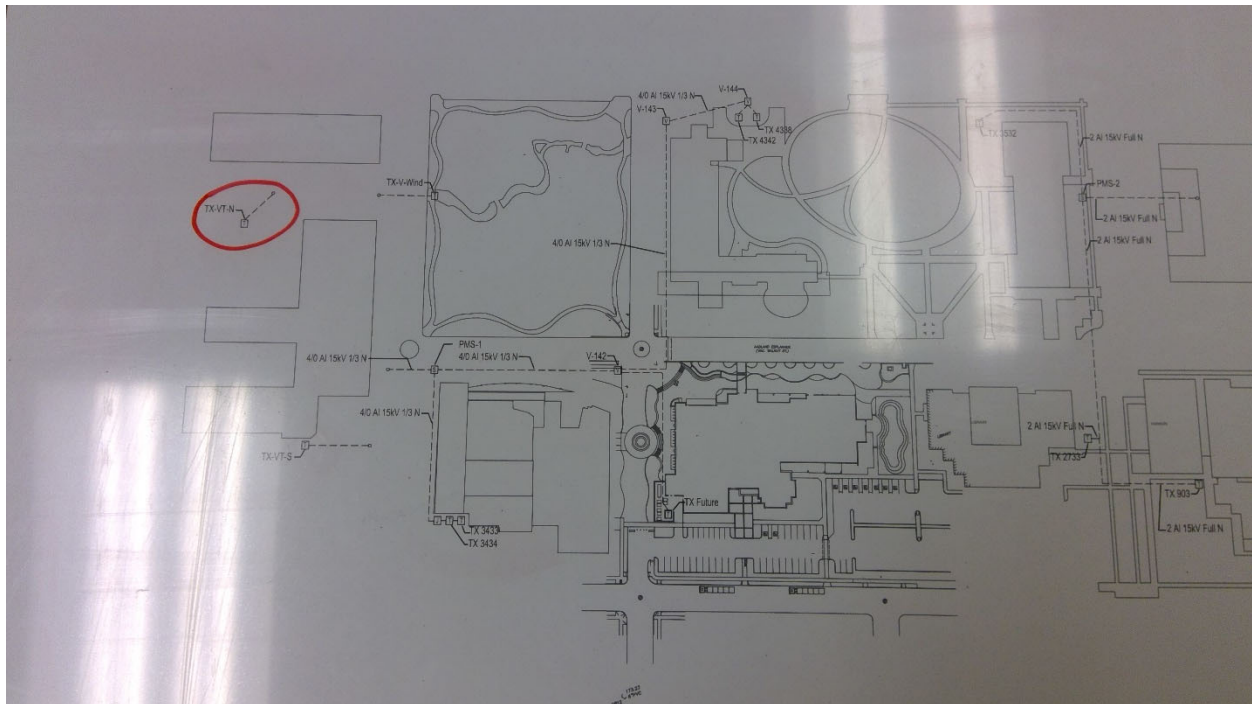
Expected life: 51

Survey Score: 4.38402273123498

Rank: 340



Rank: 501



195

South Puget Sound C. C. - Main Campus

Potable Water

Point Location - Latitude: 47.022386

Point Location - Longitude: -122.934149

Pipe Size: 3"

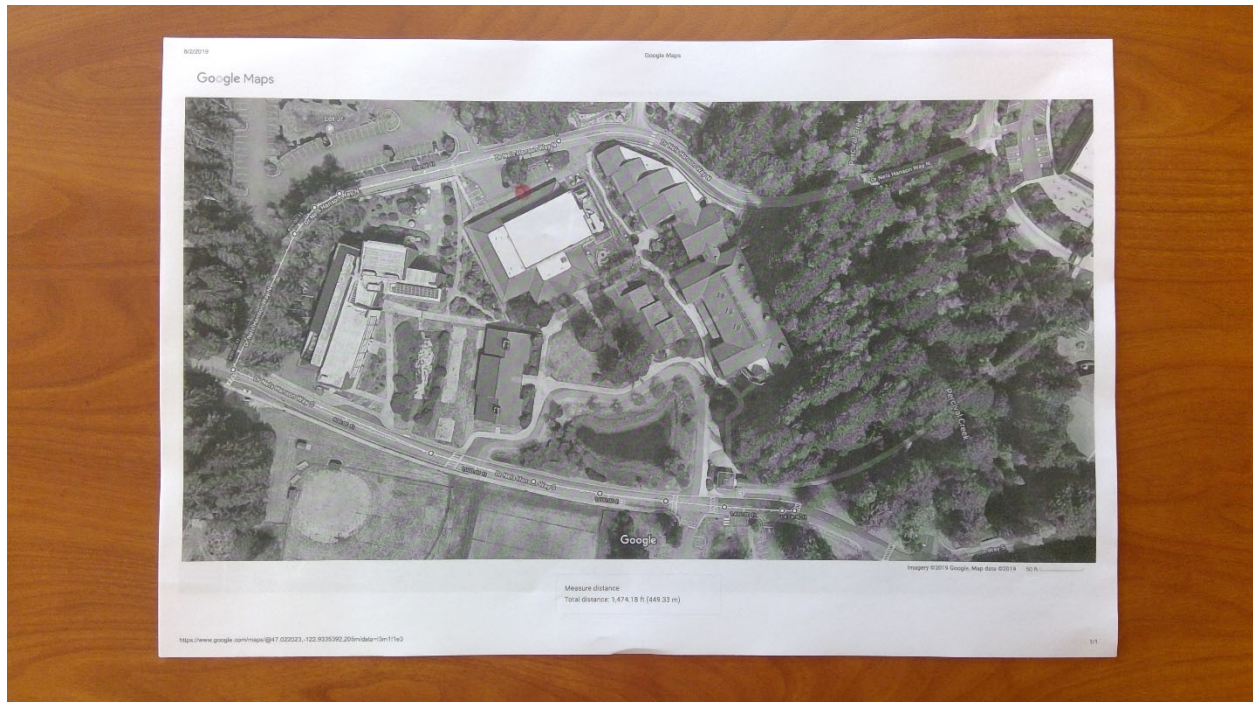
Placement: Exterior

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"

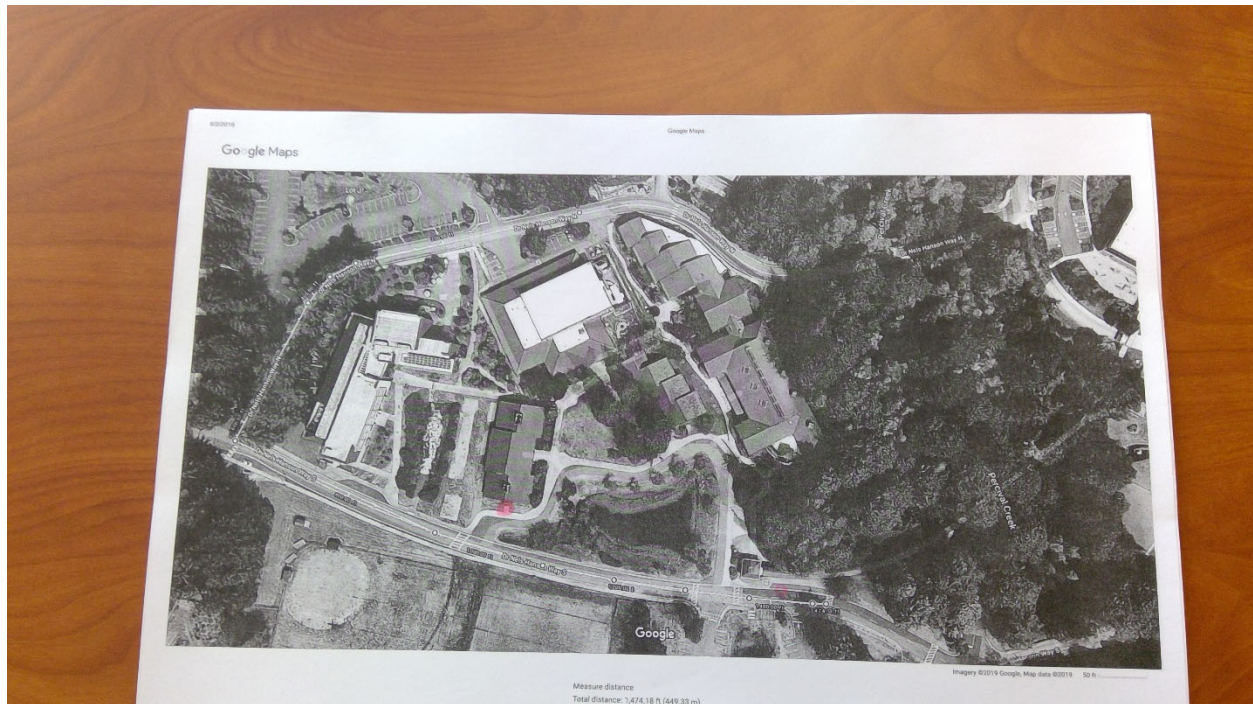
Placement: Exterior

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

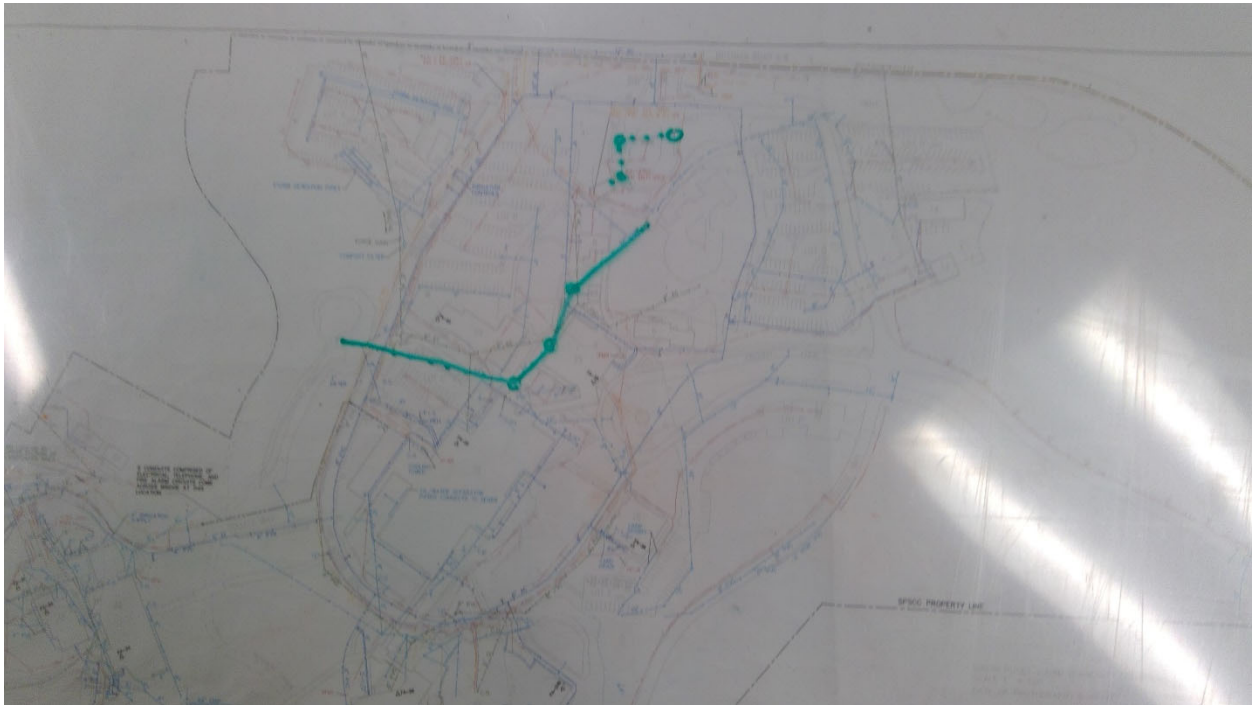
Connections: 3

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



348

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



354

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



393

South Puget Sound C. C. - Lacey

Potable Water

Point Location - Latitude: 47.043898

Point Location - Longitude: -122.830004

Pipe Size: 3"

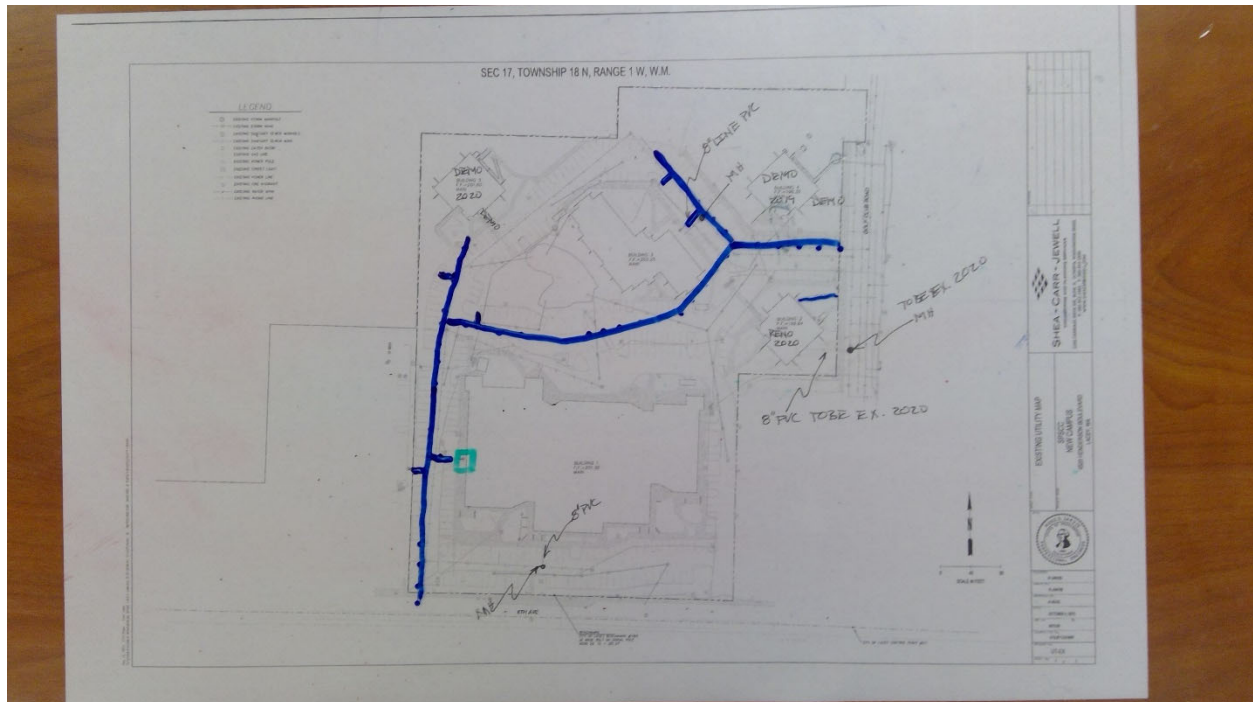
Placement: Exterior

Age: 38

Expected life: 18

Survey Score: 5.18402273123498

Rank: 118



394

South Puget Sound C. C. - Lacey

Potable Water

Point Location - Latitude: 47.044759

Point Location - Longitude: -122.829388

Pipe Size: 3"

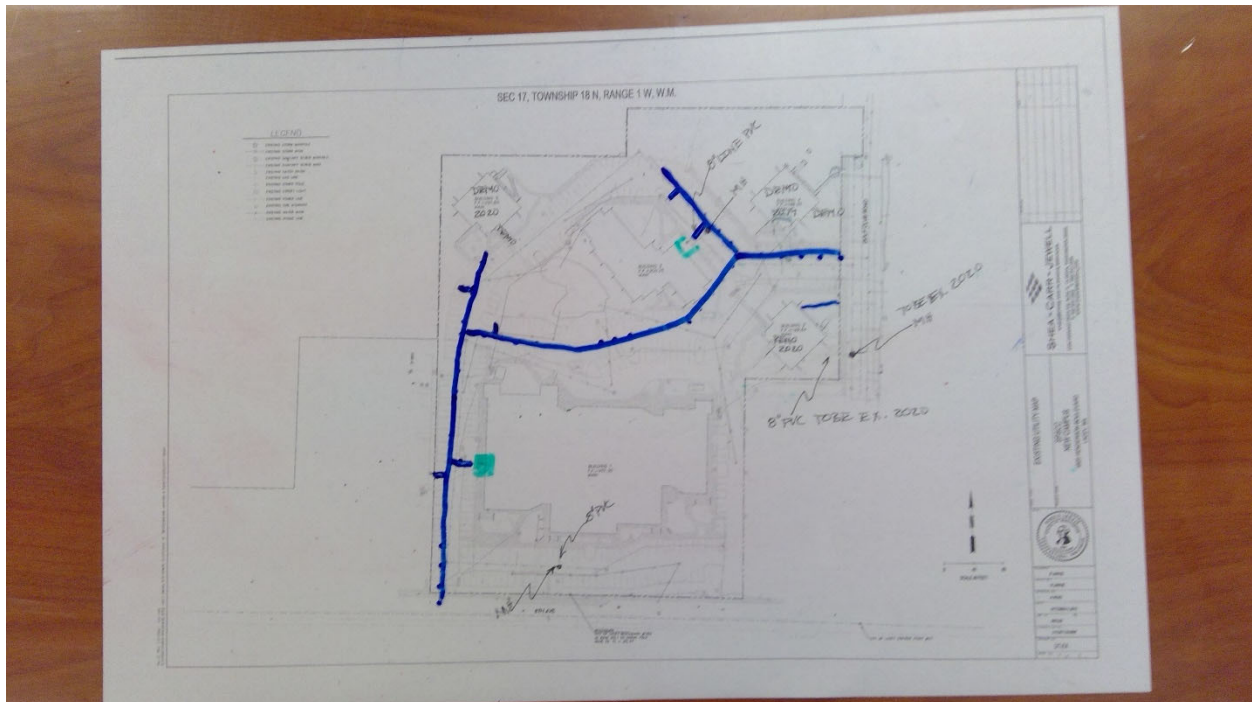
Placement: Exterior

Age: 38

Expected life: 18

Survey Score: 4.38402273123498

Rank: 343



Rank: 344

458

Centralia College - Main Campus

Gas

Point Location - Latitude: 46.715008

Point Location - Longitude: -122.960595

Pipe Size: 3"

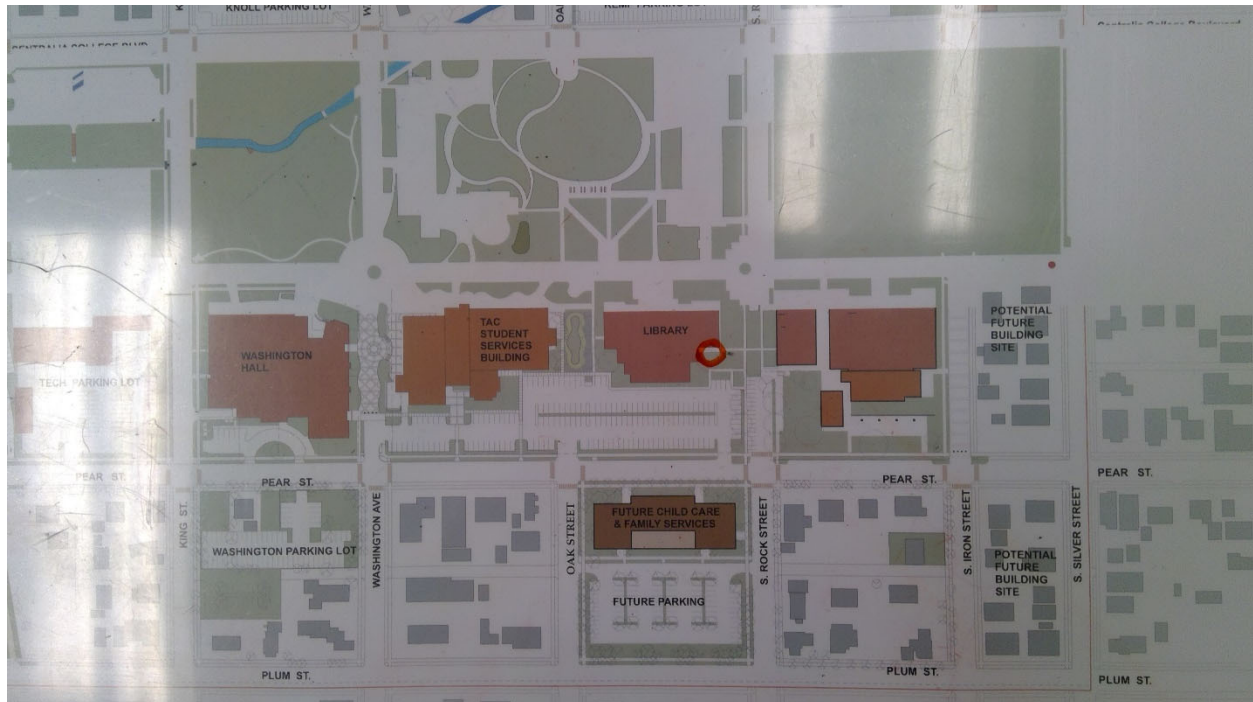
Placement: Exterior

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"

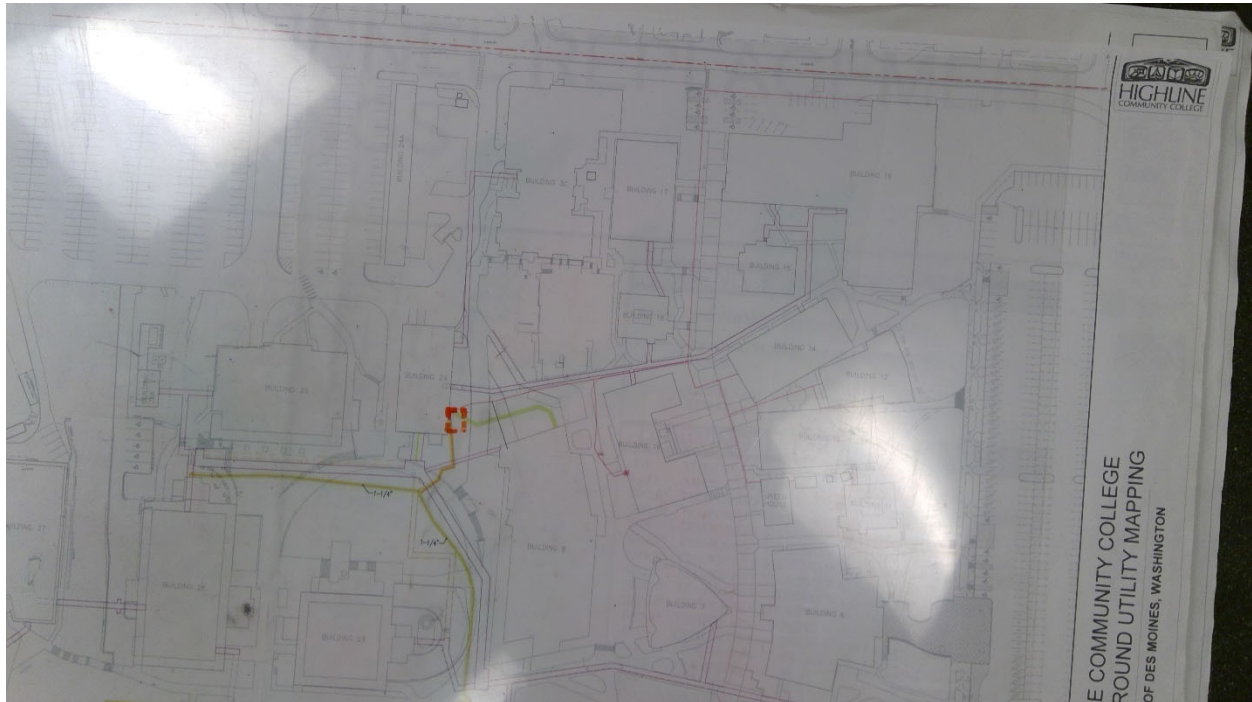
Placement: Exterior

Age: 30

Expected life: 18

Survey Score: 6.56679840343442

Rank: 18



534

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

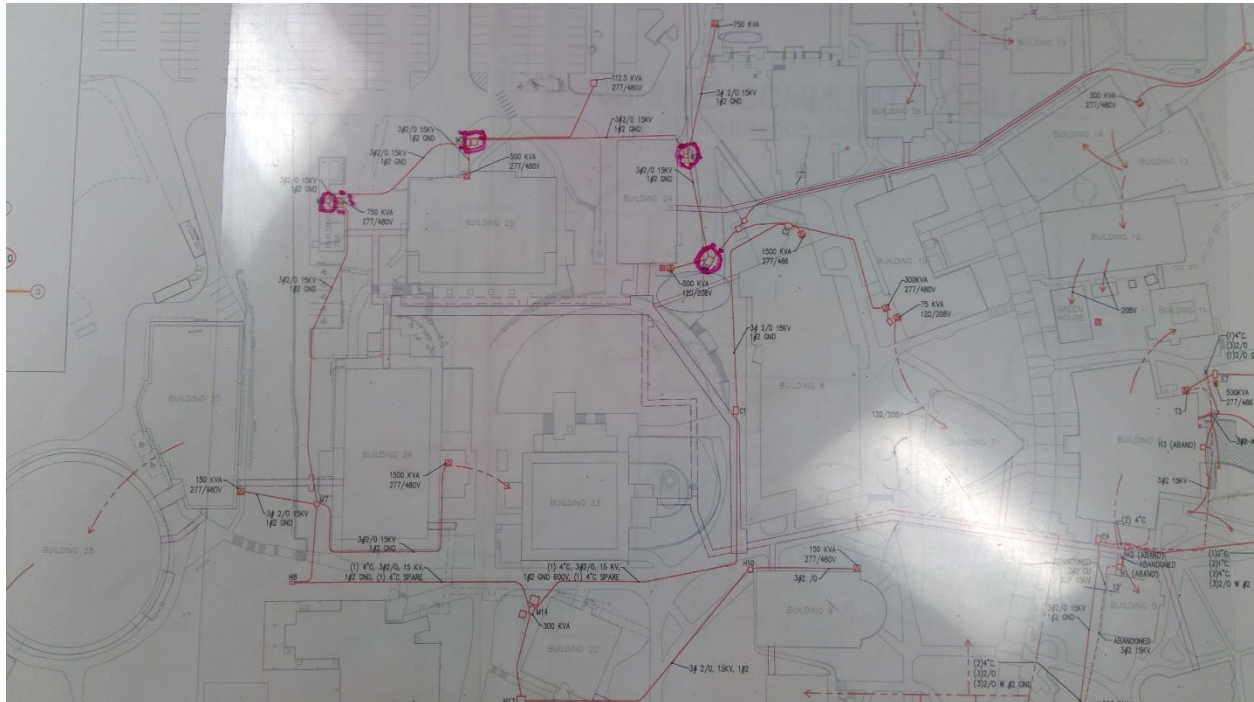
Placement: Exterior

Age: 54

Expected life: 33

Survey Score: 6.96679840343442

Rank: 8



Rank: 9



568

Highline C. C. - Main Campus

Electrical

Point Location - Latitude: 47.389108

Point Location - Longitude: -122.301545

Capacity 3 Phase: 500 KVA

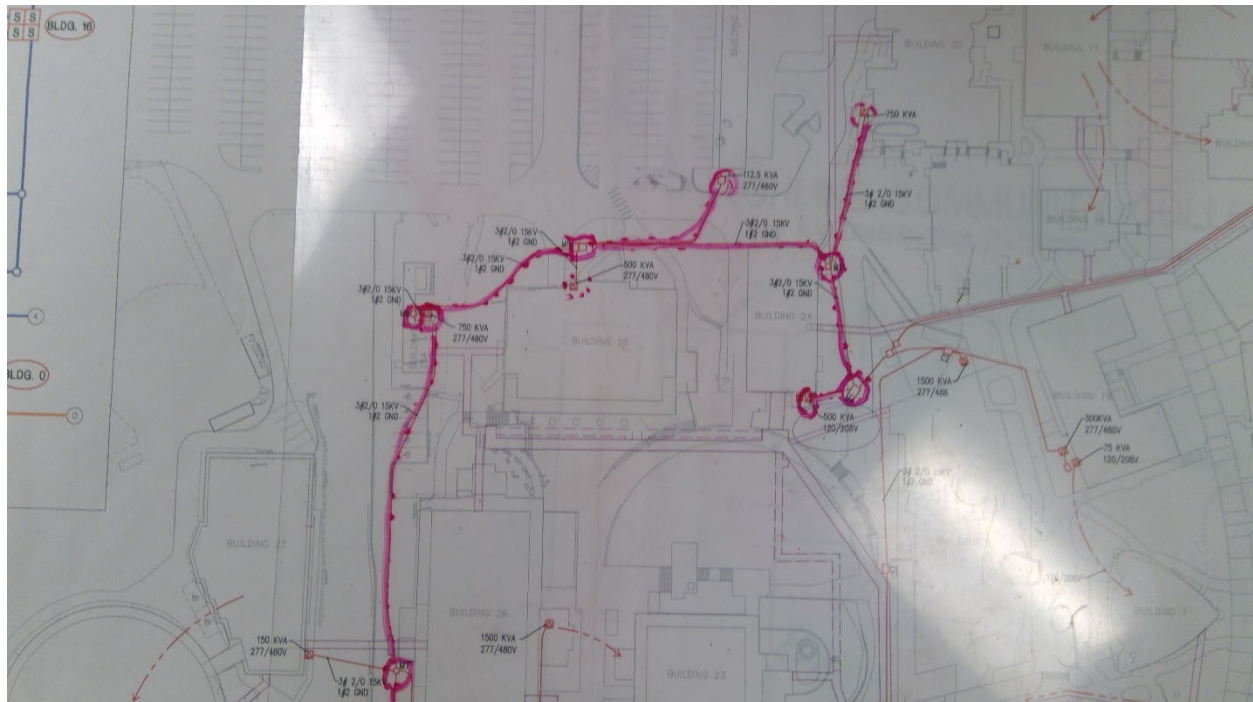
Placement: Interior

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 buried

Material: Copper

Under Hardscape: 0.9

Path Configuration: Multiple segments

Placement Method: Direct buried

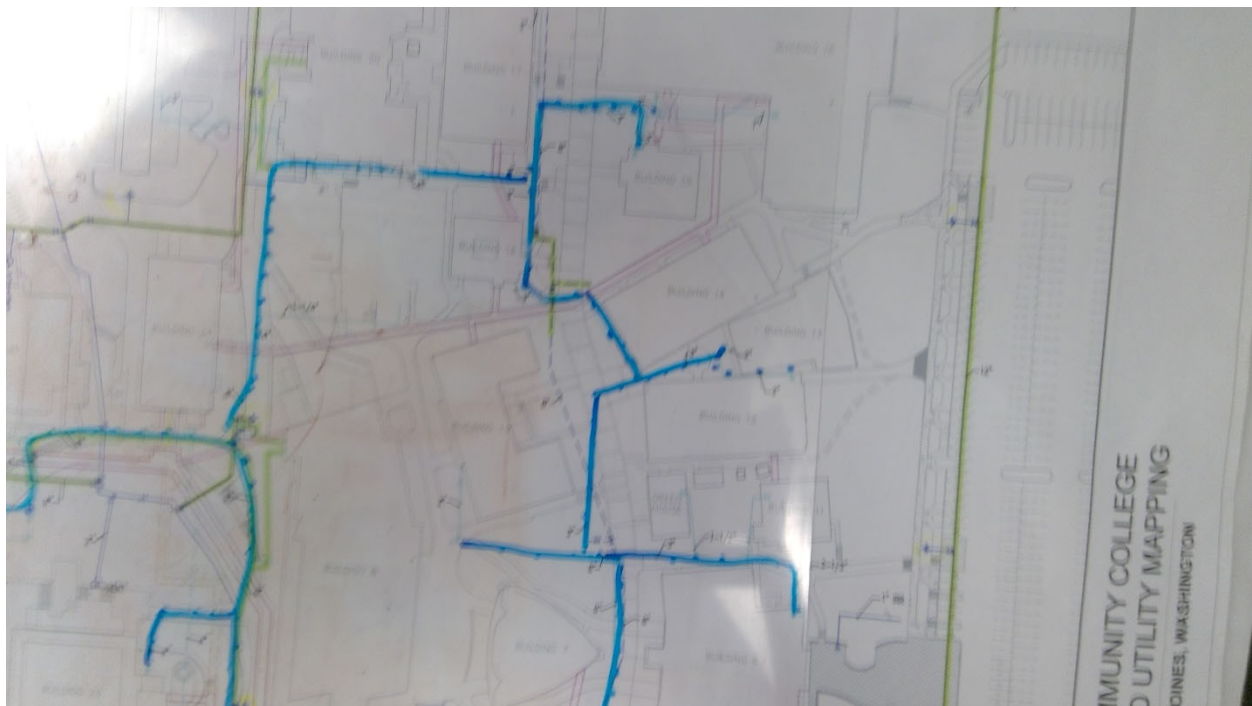
Connections: 3

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

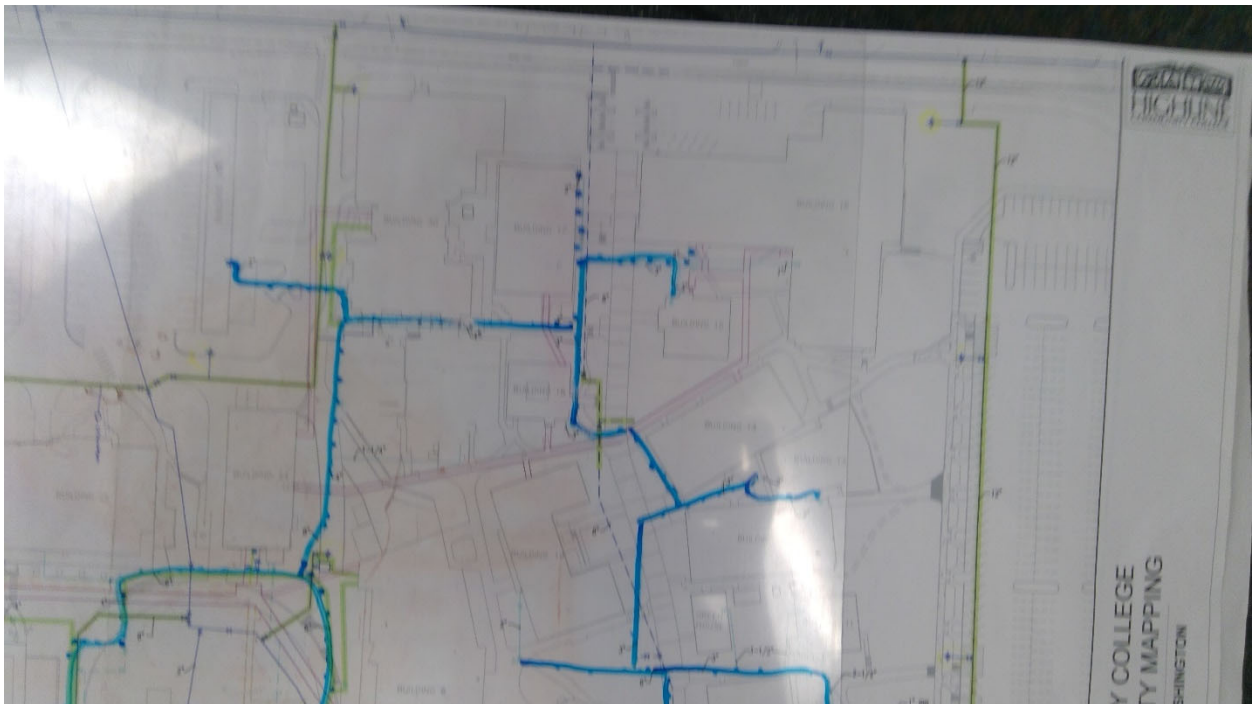
Connections: 2

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 buried

Material: Copper

Under Hardscape: 0.7

Path Configuration: Multiple segments

Placement Method: Direct buried

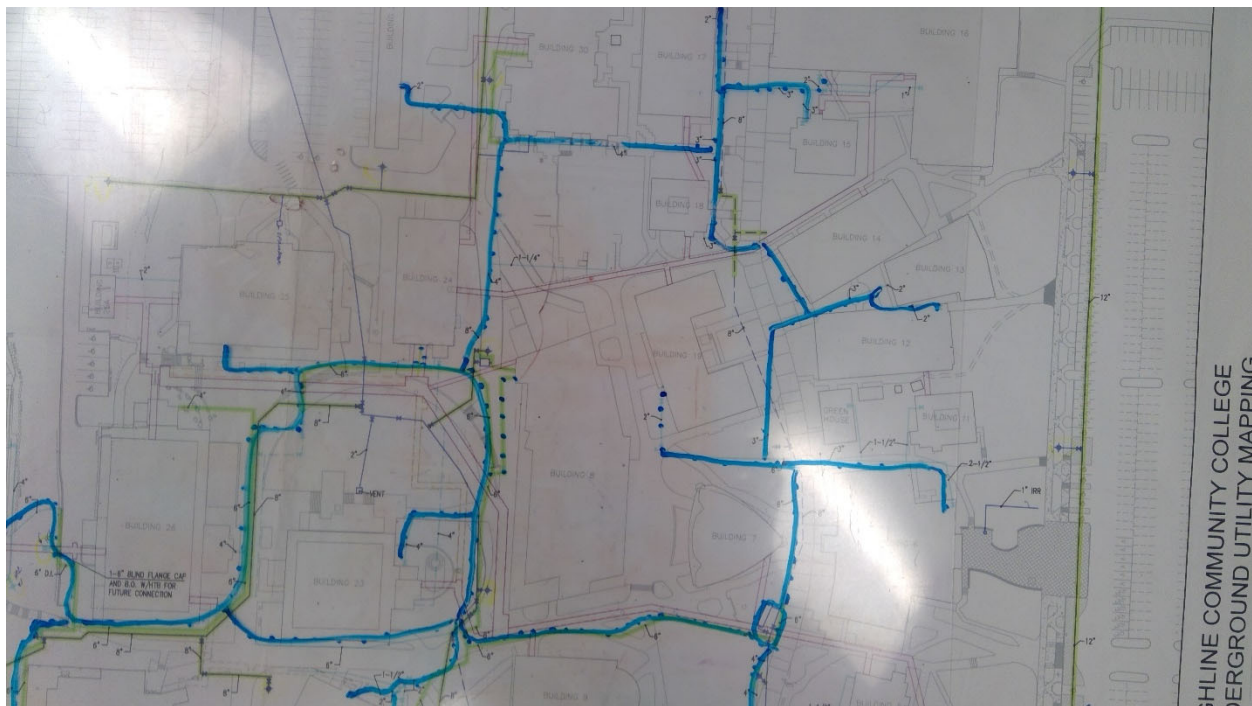
Connections: 2

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

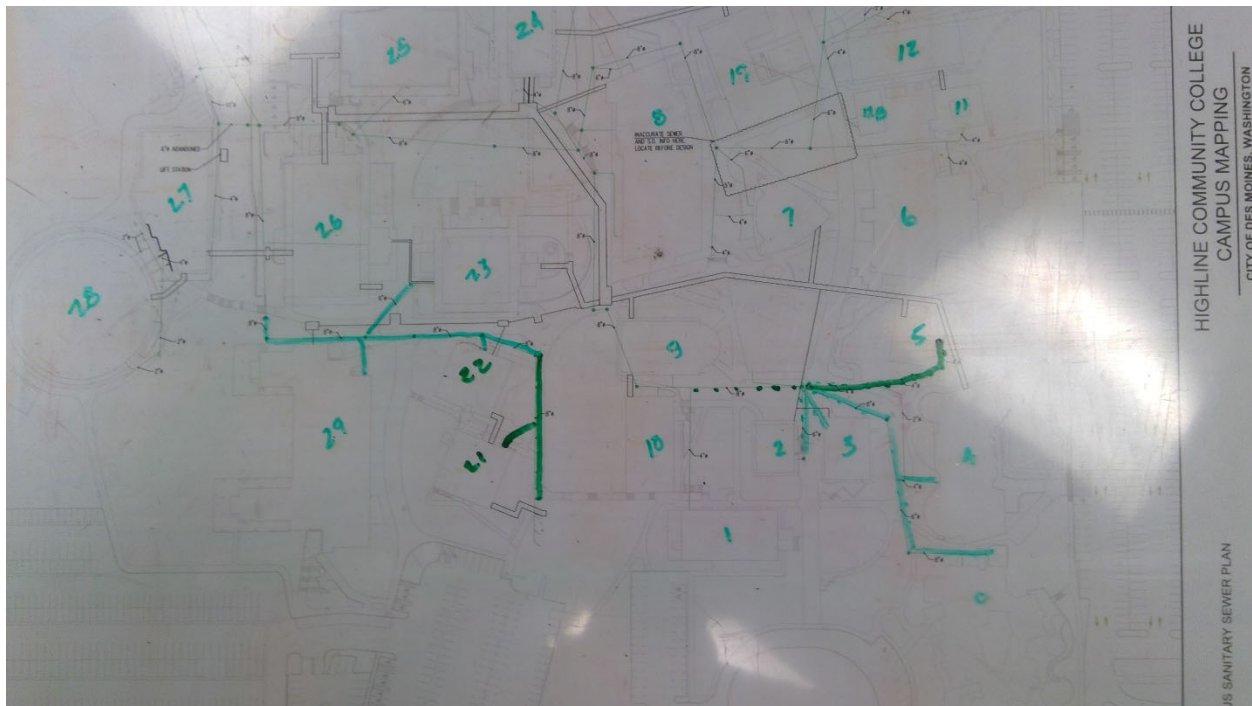
Man holes: 0

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

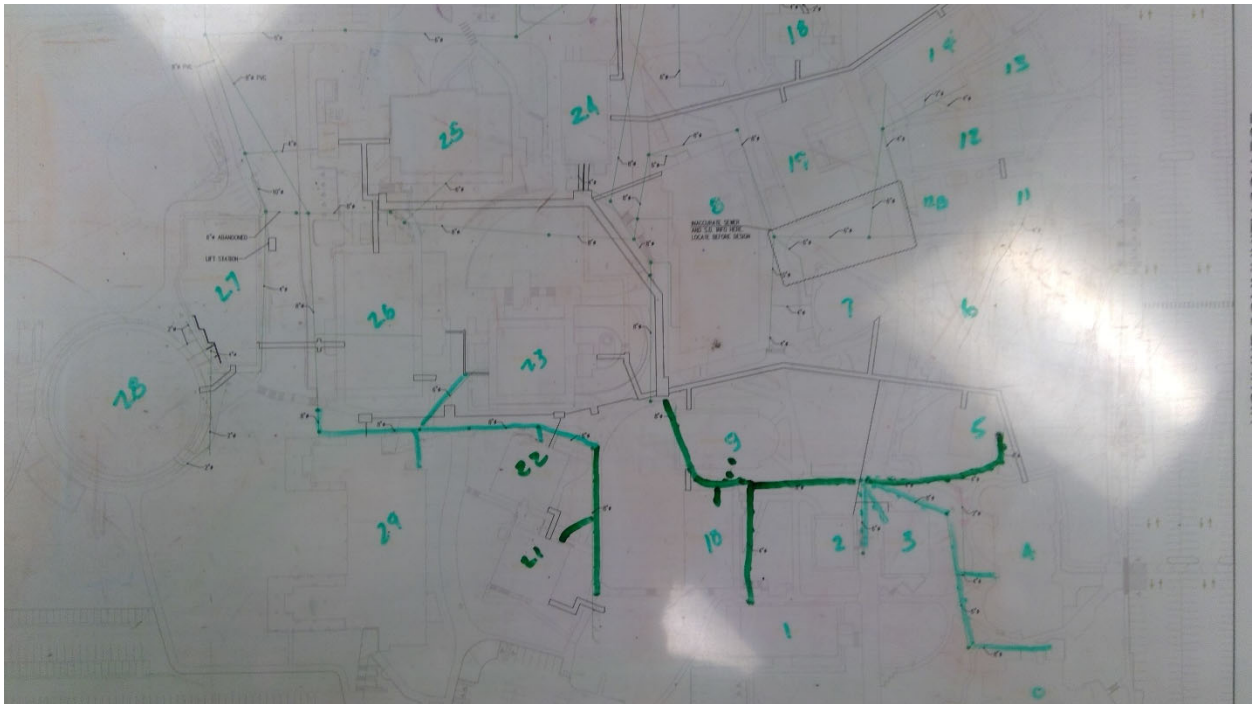
Man holes: 2

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

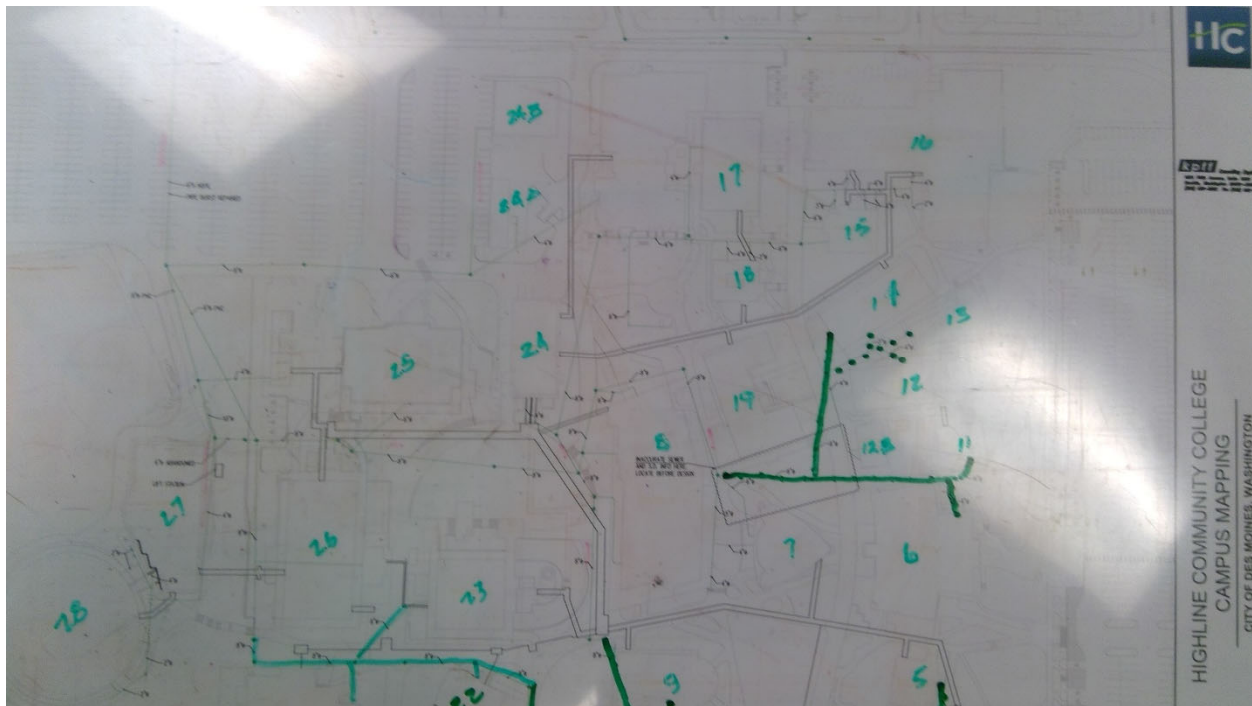
Man holes: 0

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

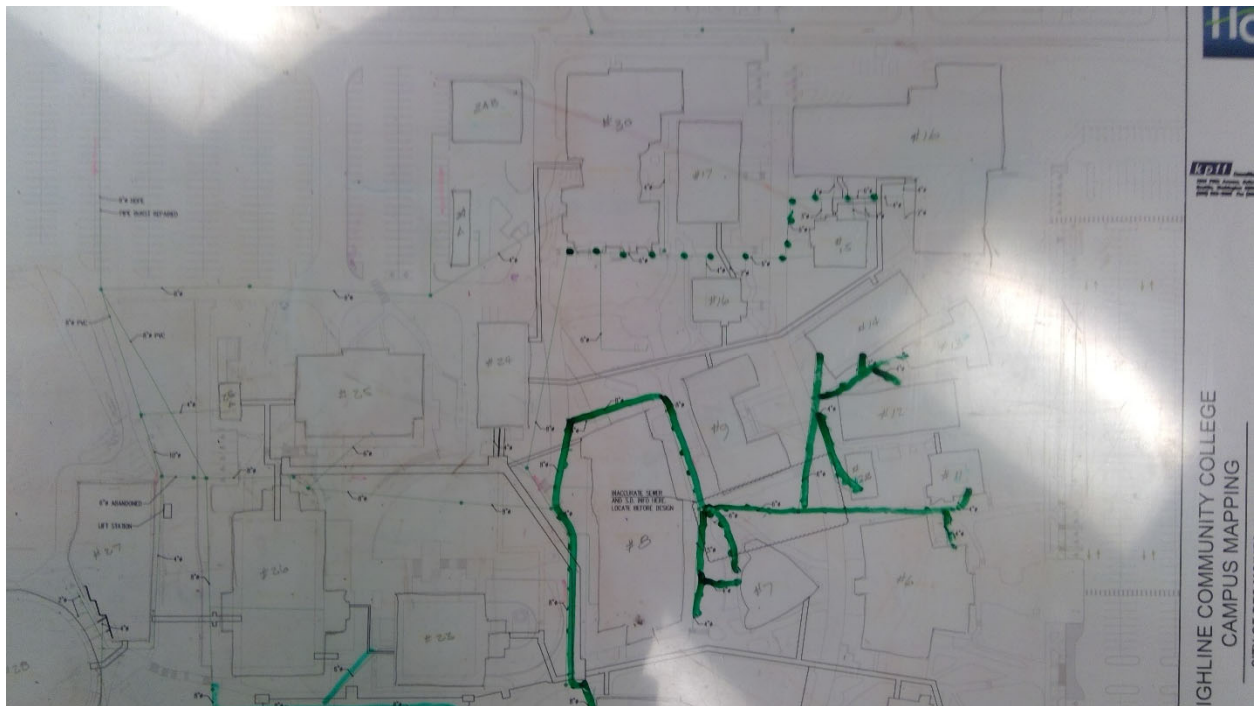
Man holes: 3

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

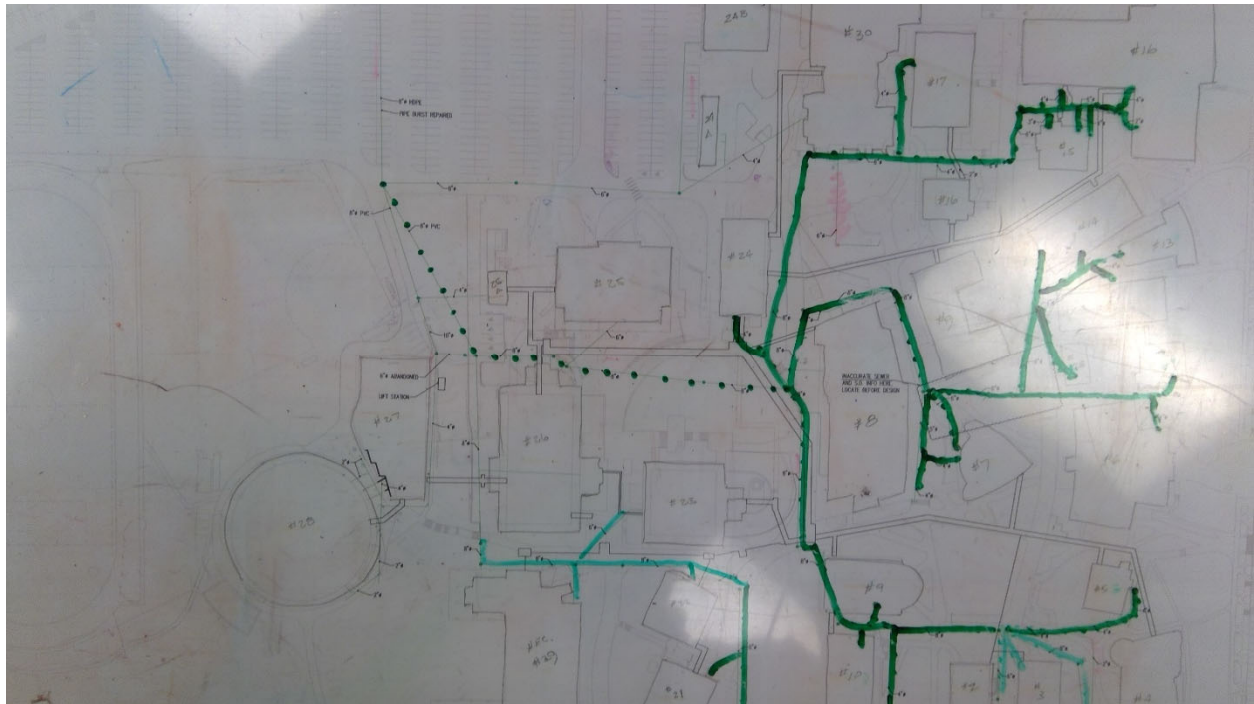
Expected life: 57

Survey Score: 3.76679840343442

Rank: 573



Rank: 468



703

Highline C. C. - Main Campus

Sewer

Point Location - Latitude: 47.388635

Point Location - Longitude: -122.302525

Volume: 20

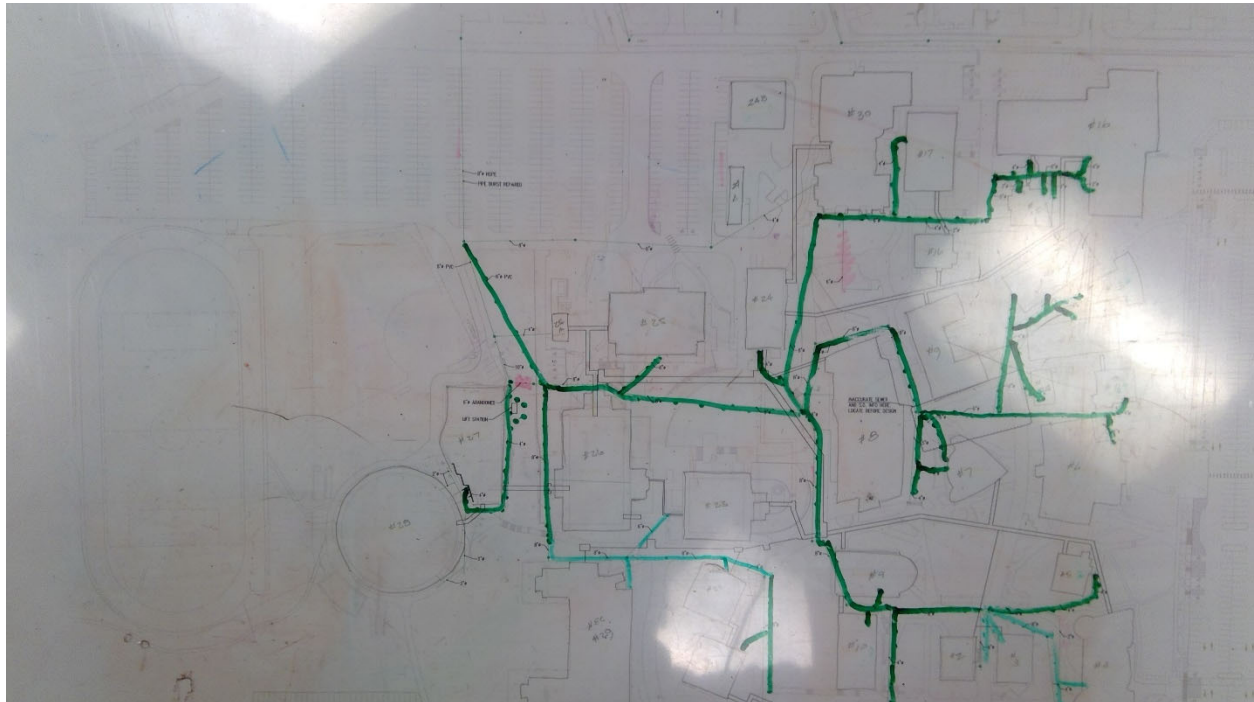
Pump Station Size: 10 HP

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

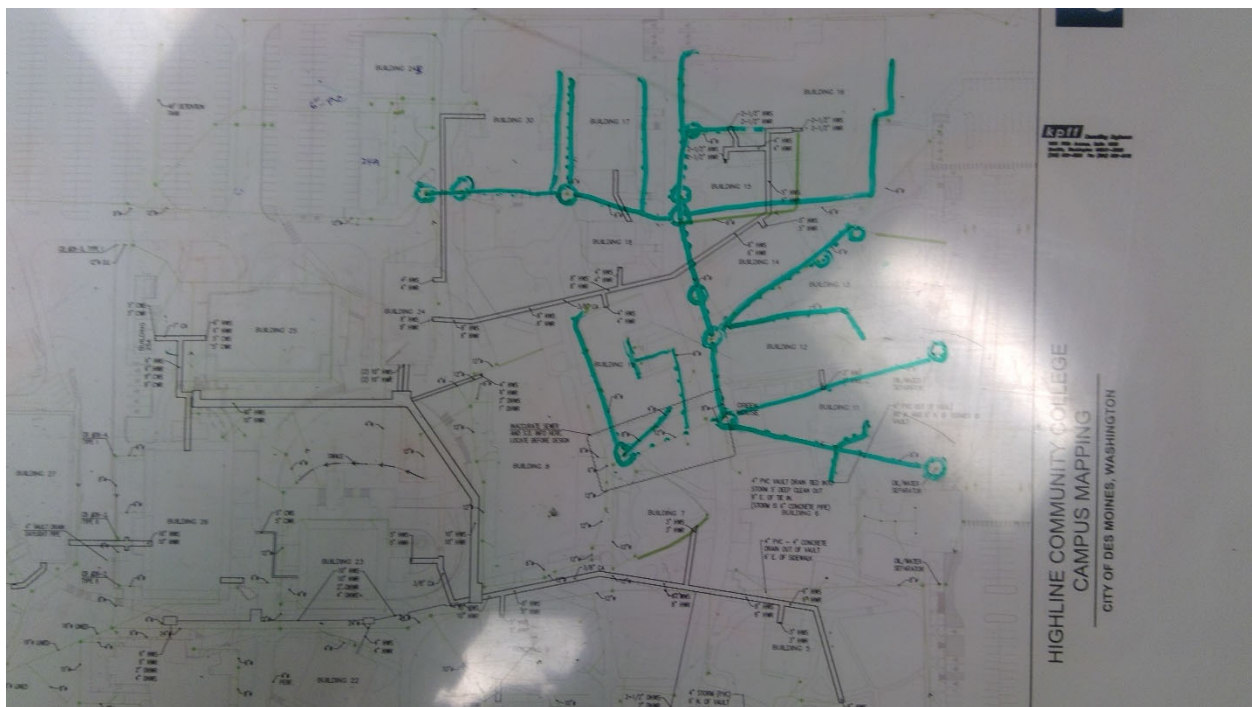
Connections: 2

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

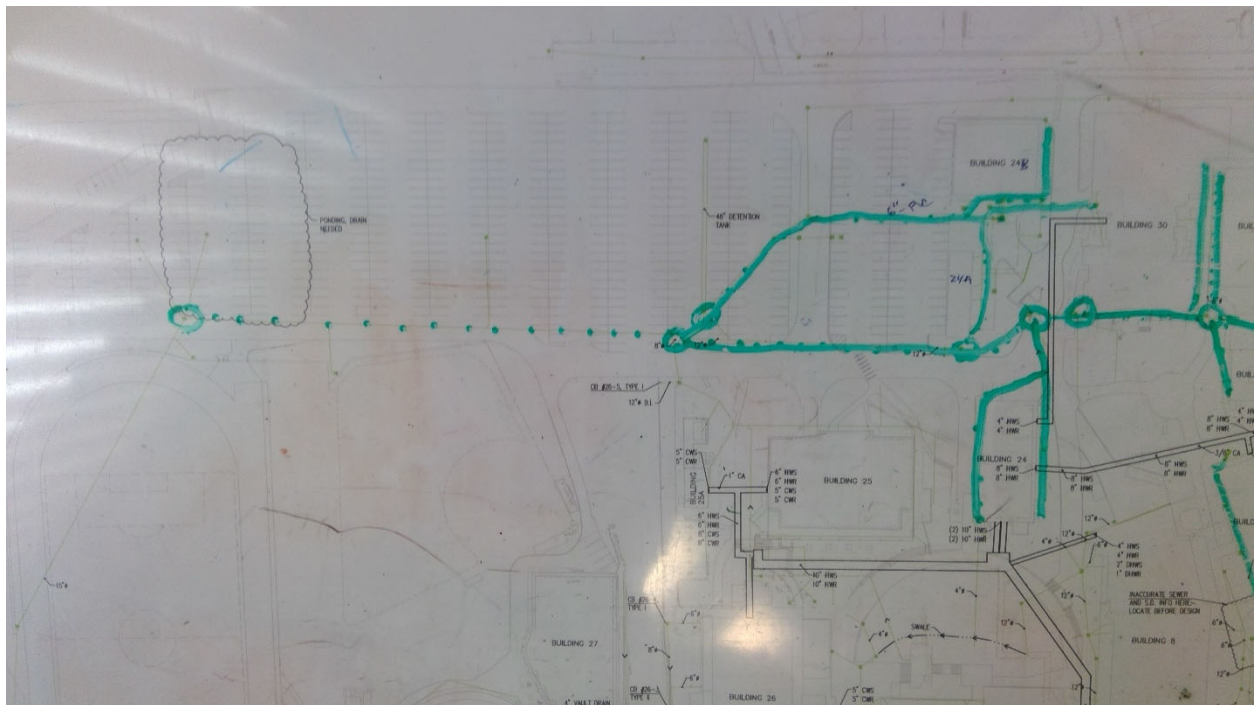
Connections: 2

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

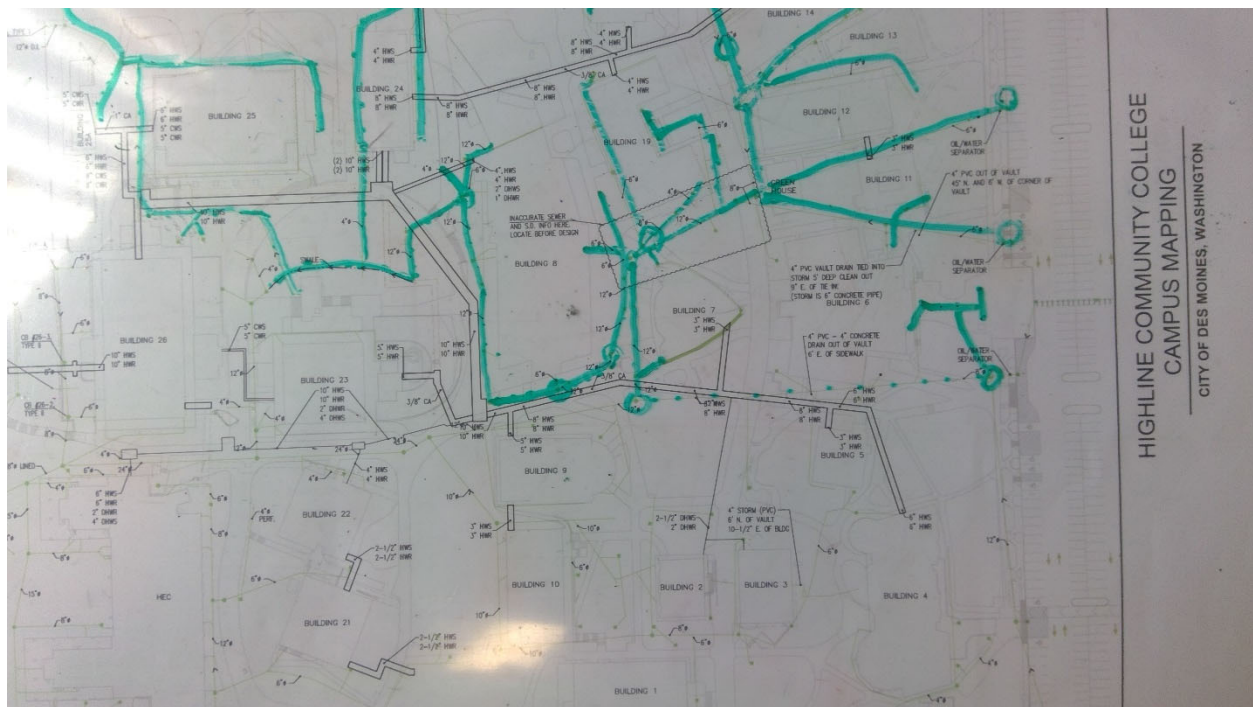
Connections: 4

Age: 56

Expected life: 57

Survey Score: 3.76679840343442

Rank: 576



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

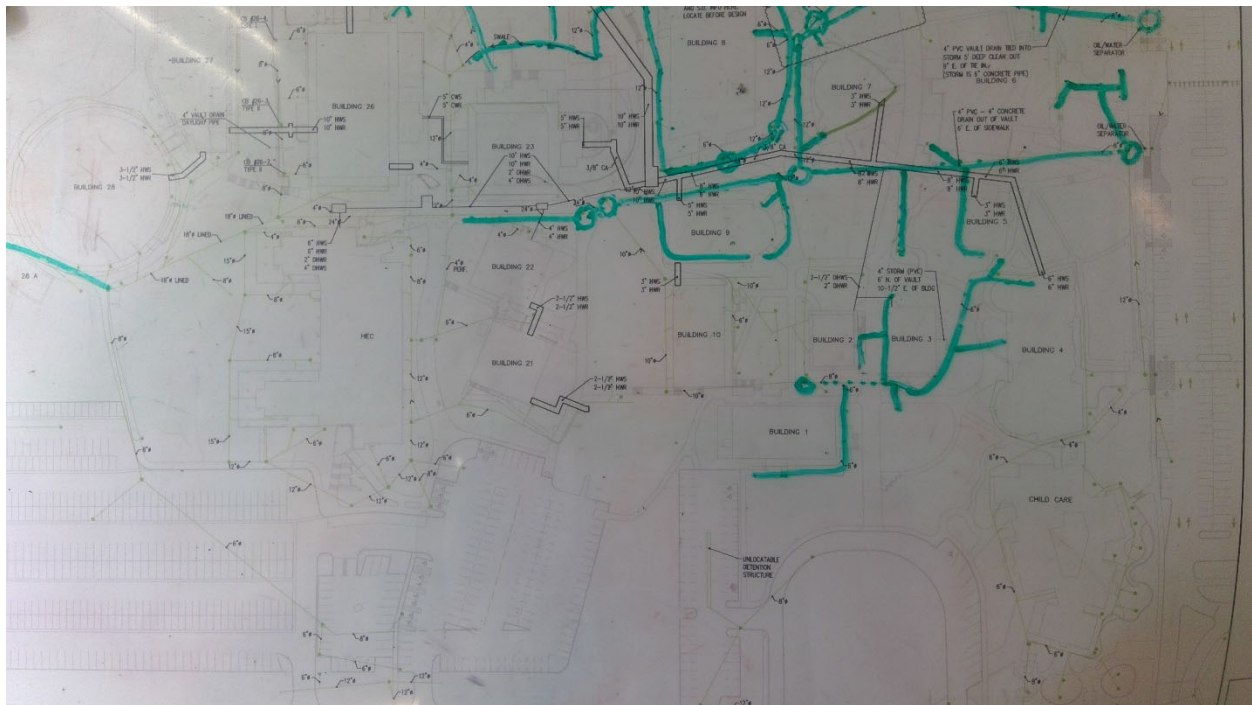
Connections: 0

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

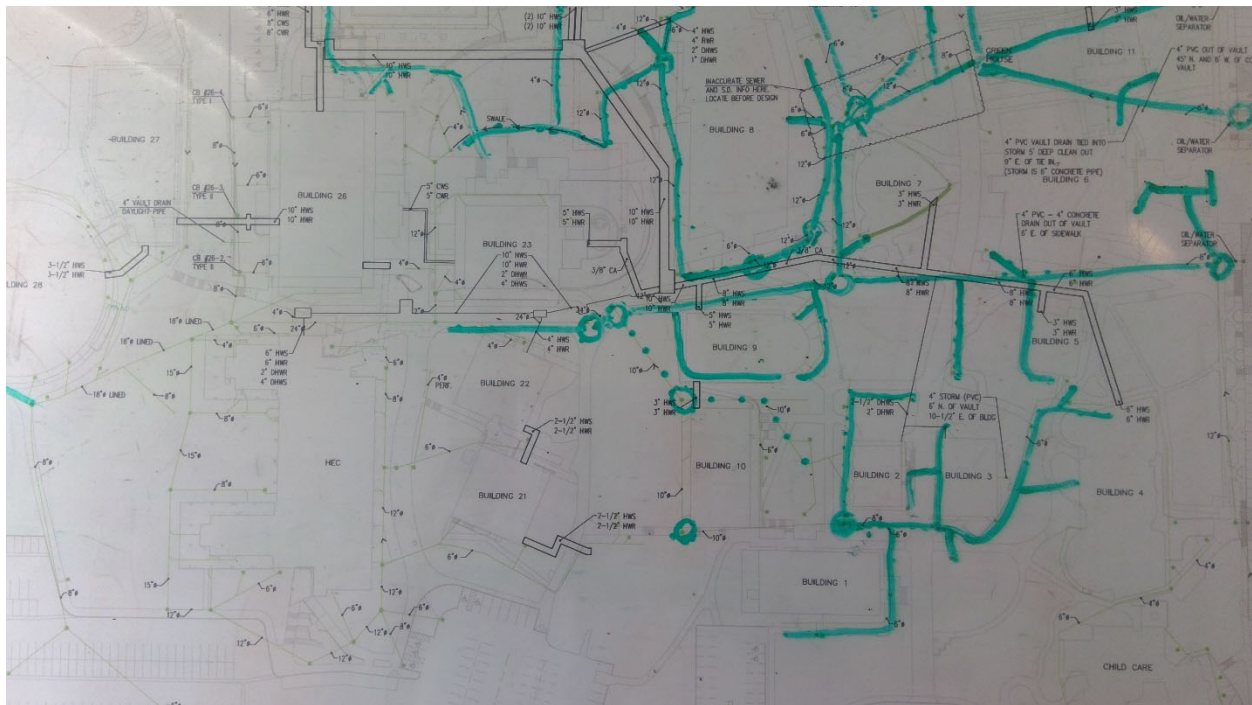
Connections: 2

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

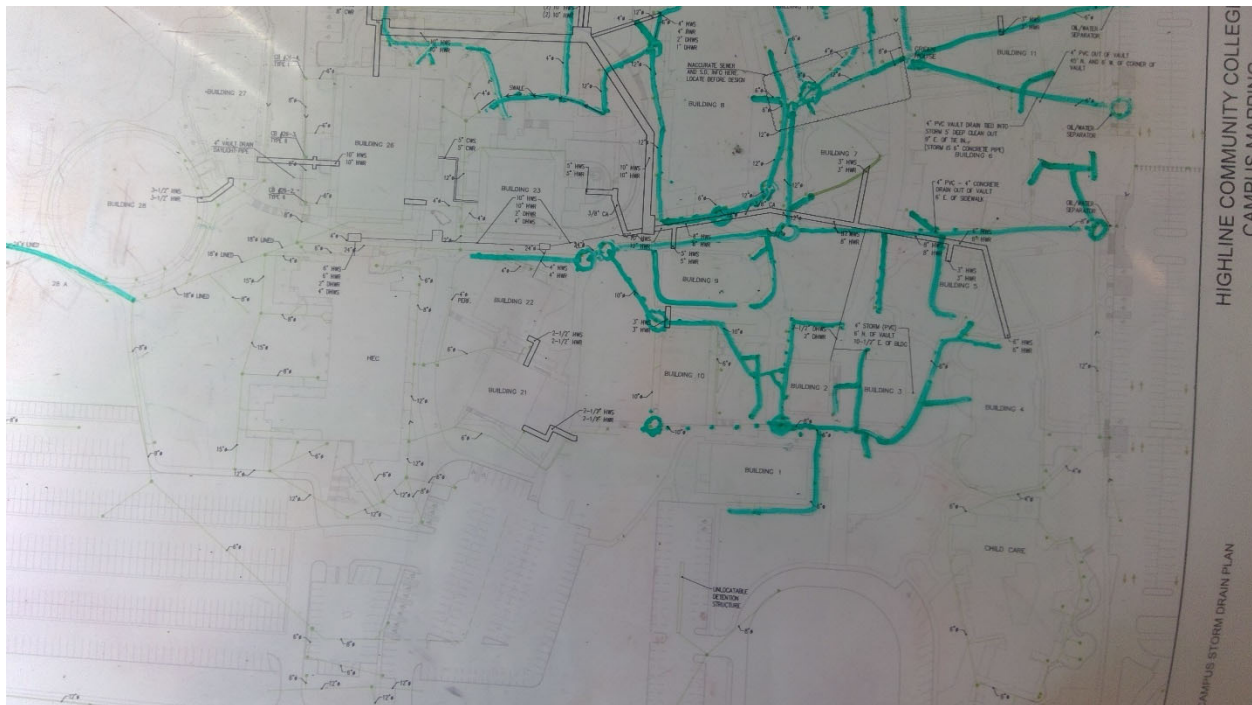
Connections: 0

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

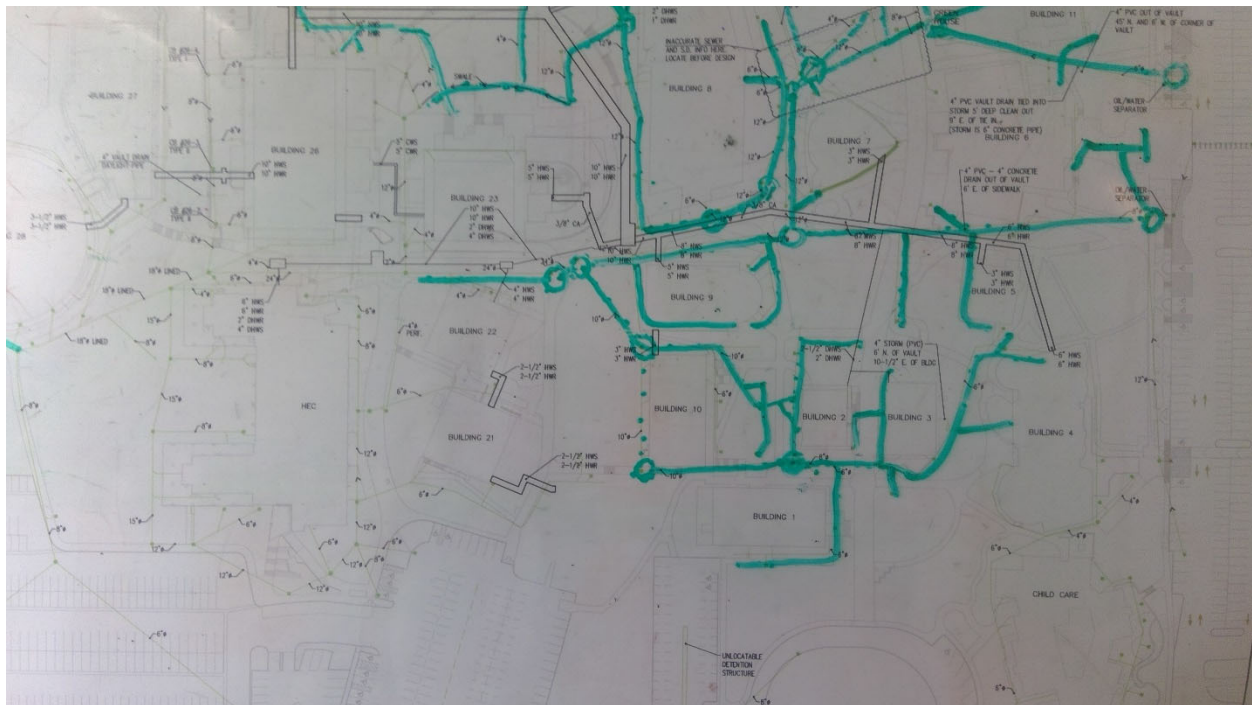
Connections: 3

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

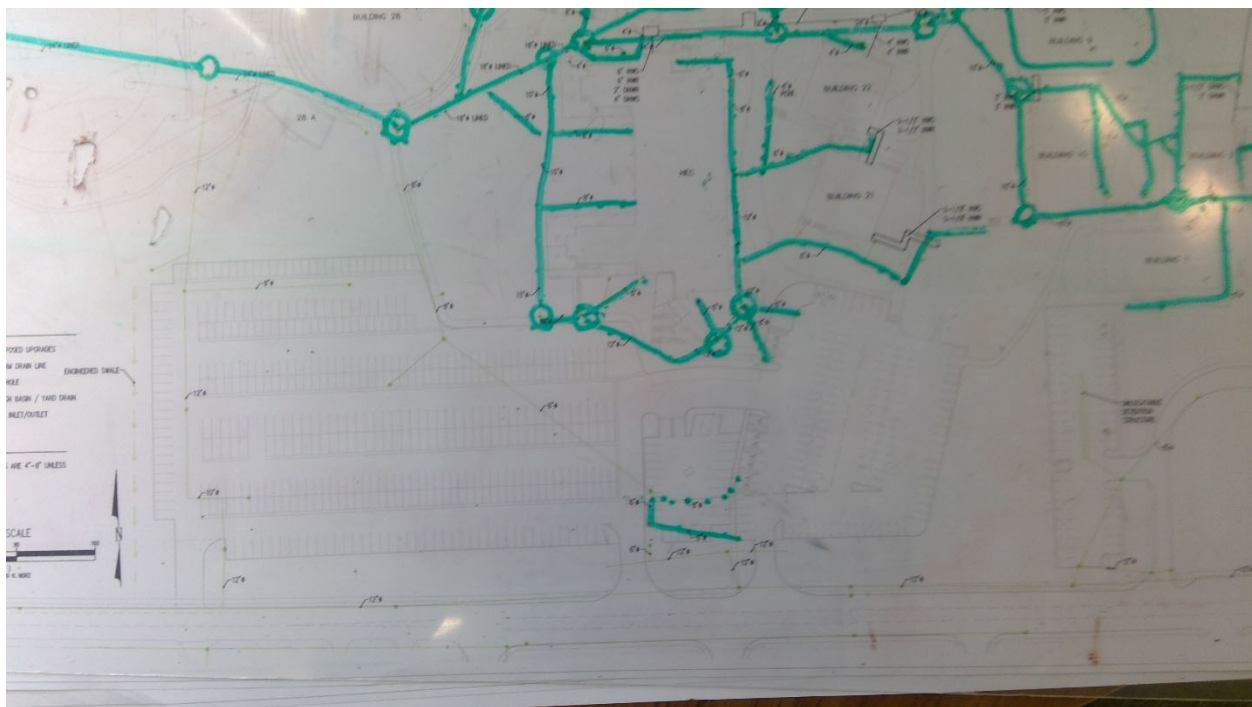
Connections: 2

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

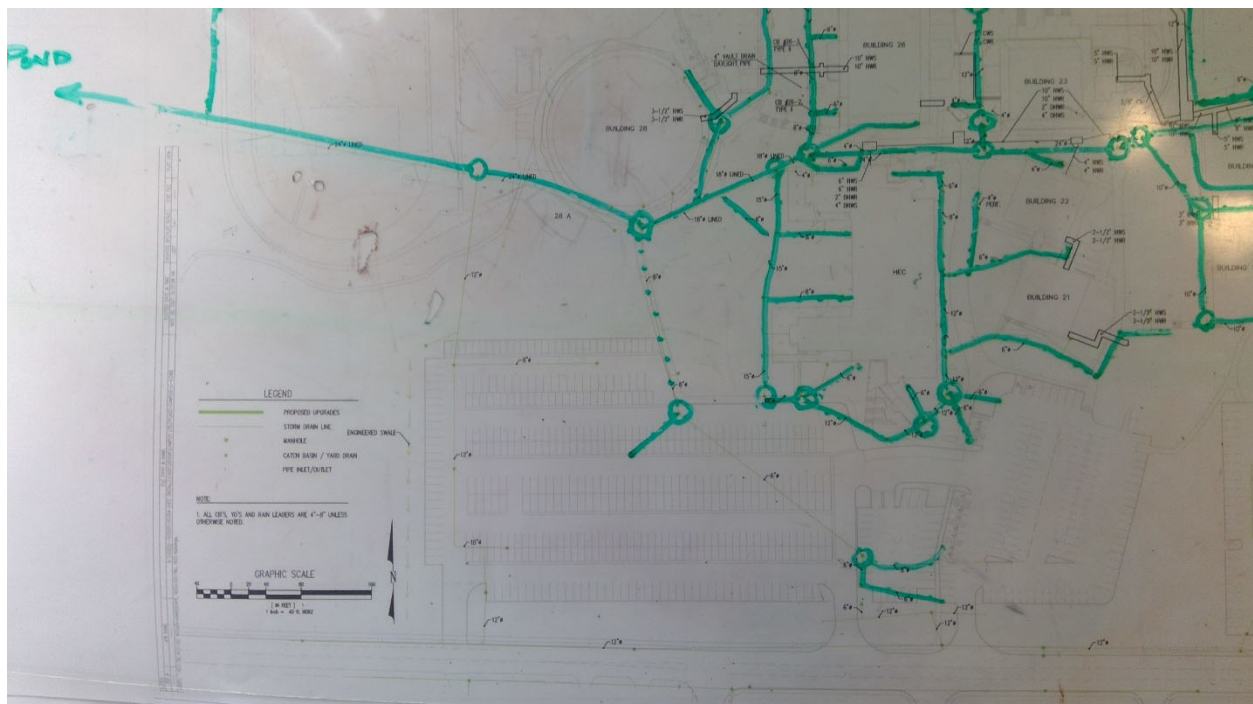
Connections: 2

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



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: 3.76679840343442

Rank: 591



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 buried

Material: Transite

Under Hardscape: 0.4

Path Configuration: Multiple segments

Placement Method: Direct buried

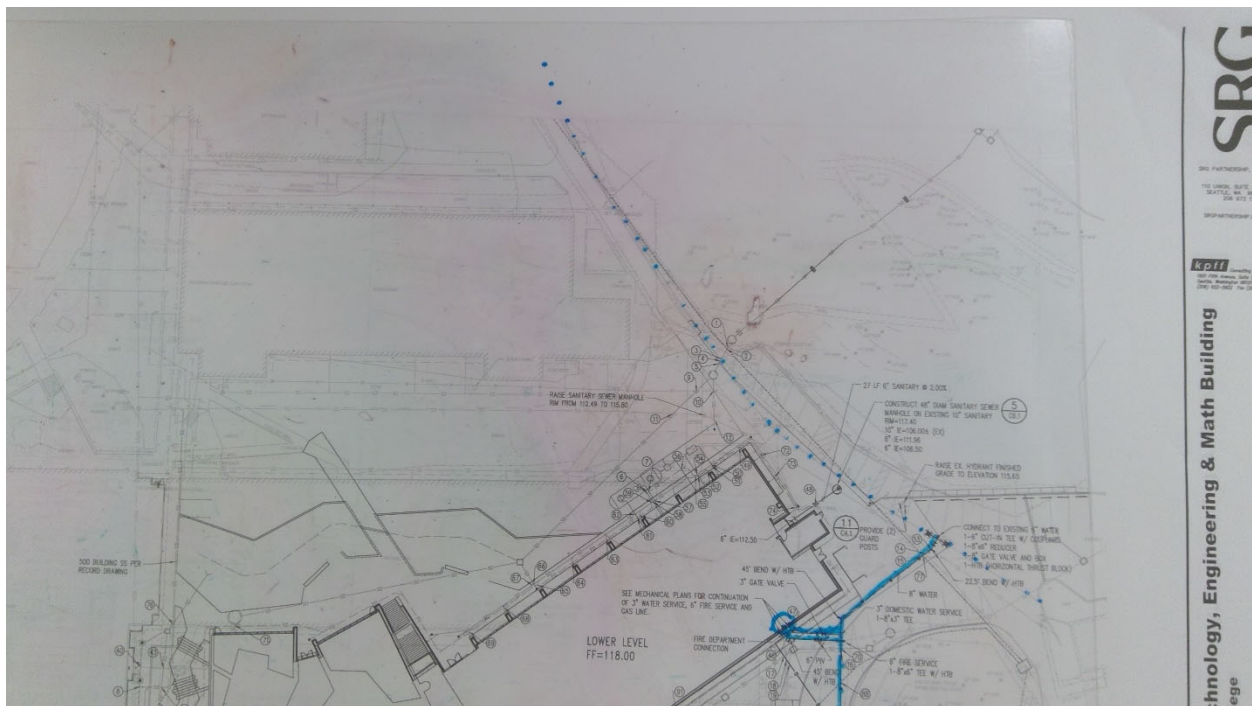
Connections: 2

Age: 54

Expected life: 52.61

Survey Score: 4.88623380562079

Rank: 187



916

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



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

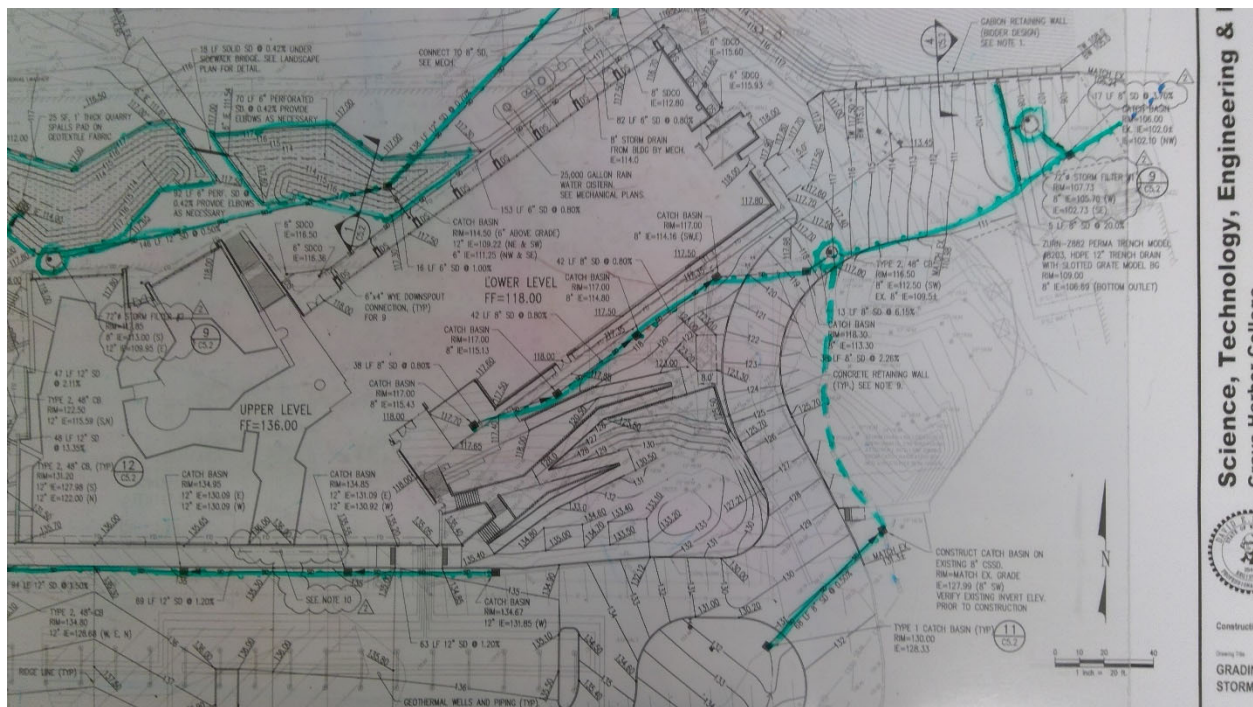
Connections: 2

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

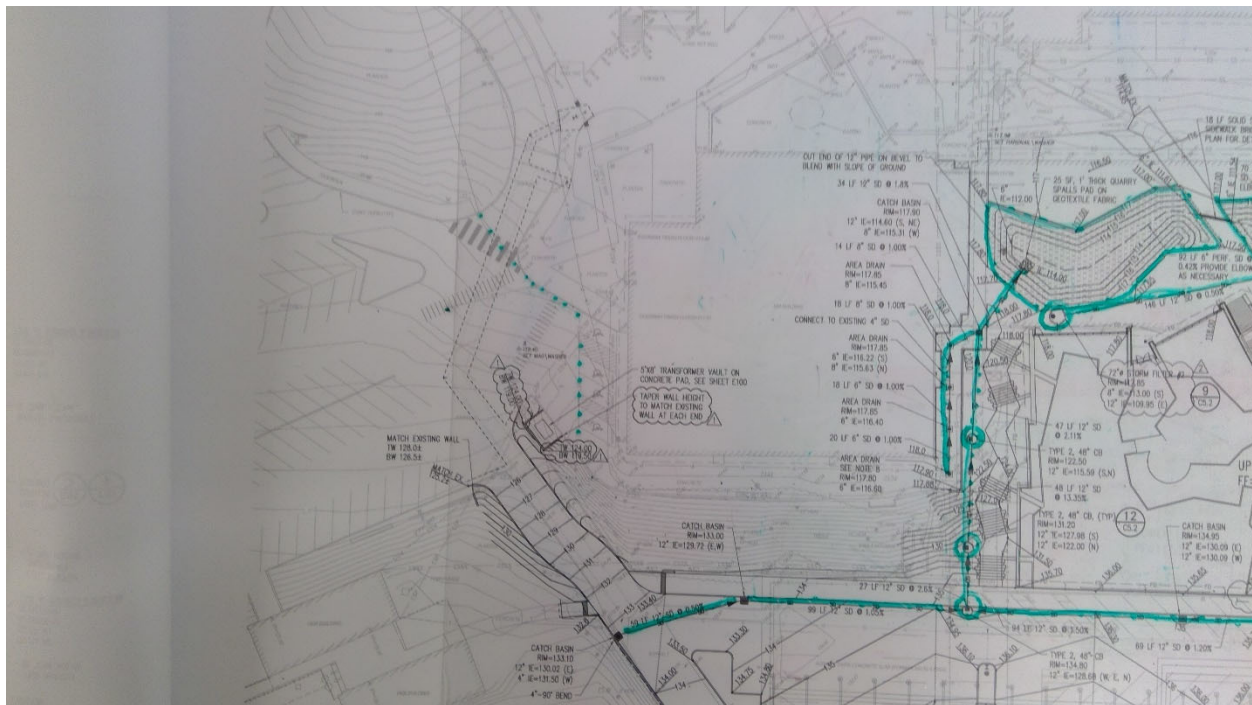
Connections: 2

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

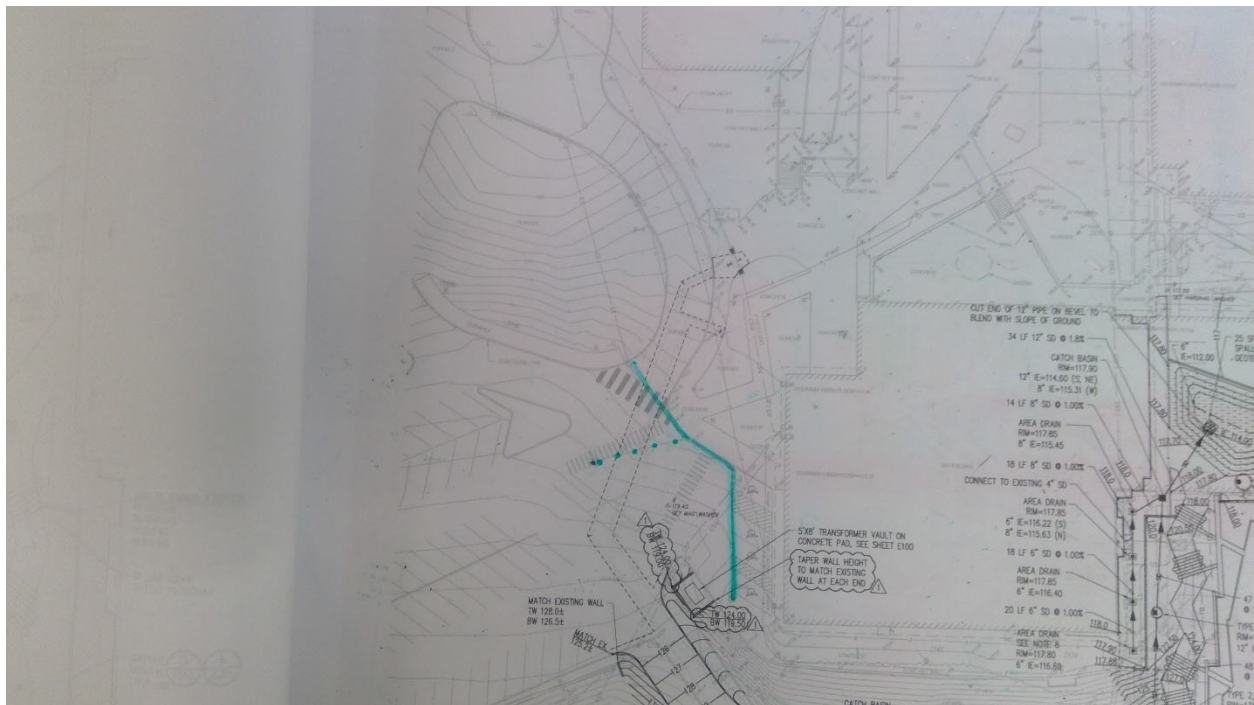
Connections: 1

Age: 66

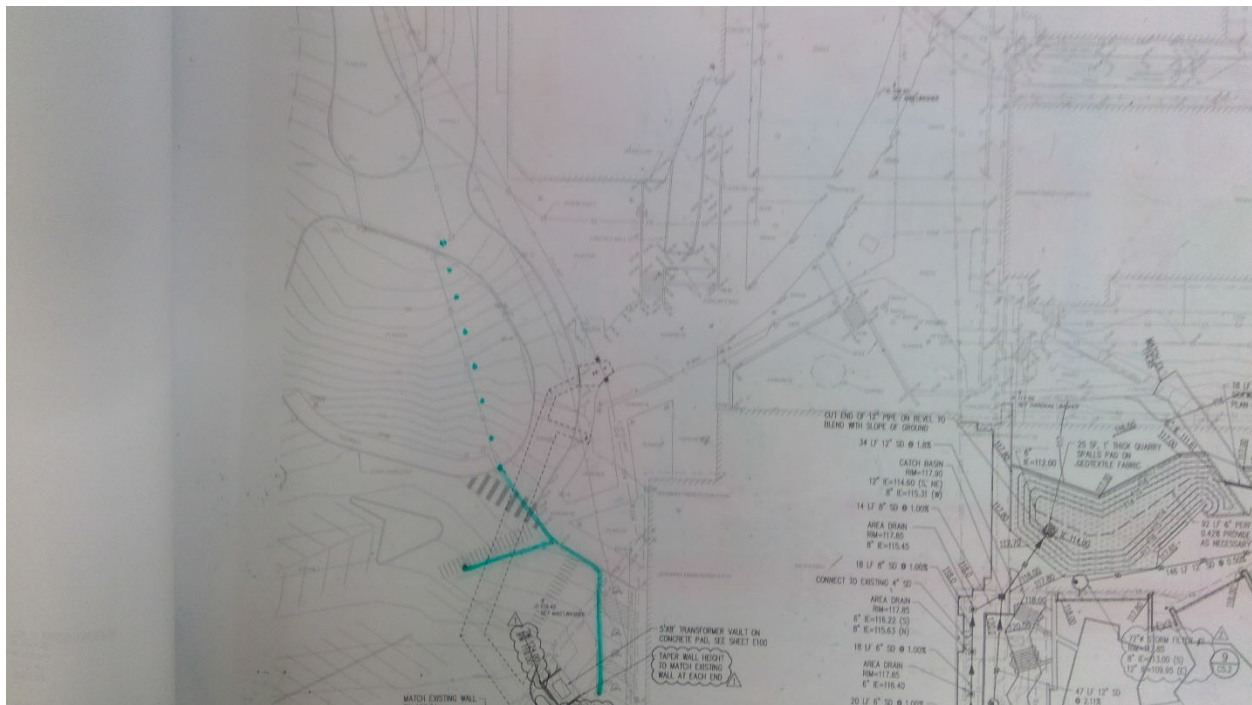
Expected life: 52.61

Survey Score: 4.08623380562079

Rank: 491



Rank: 38



963

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

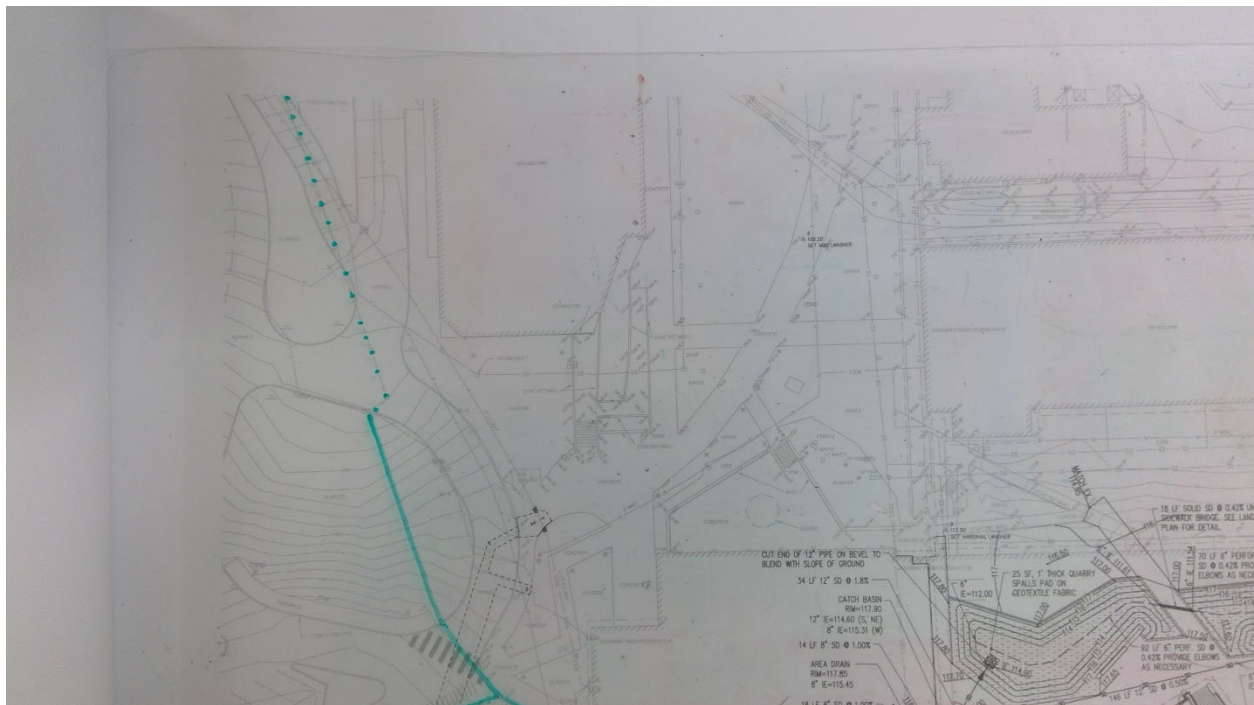
Connections: 2

Age: 66

Expected life: 52.61

Survey Score: 6.48623380562079

Rank: 21



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

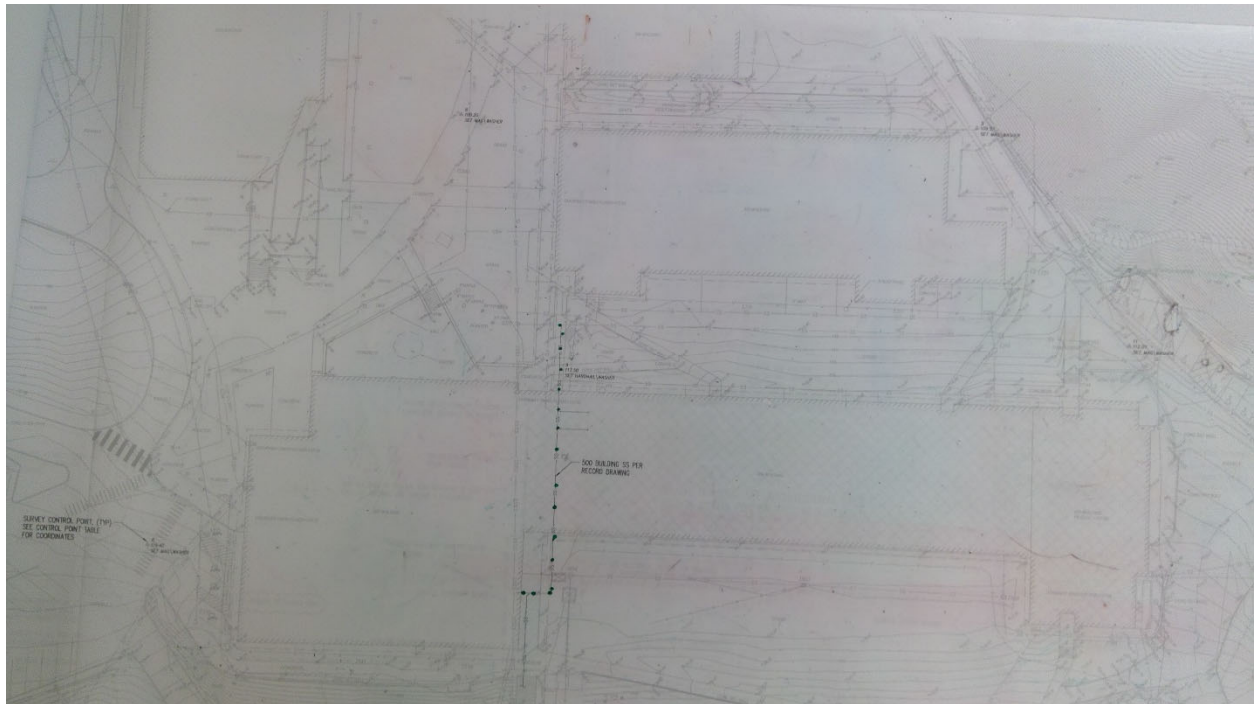
Man holes: 0

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



976

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

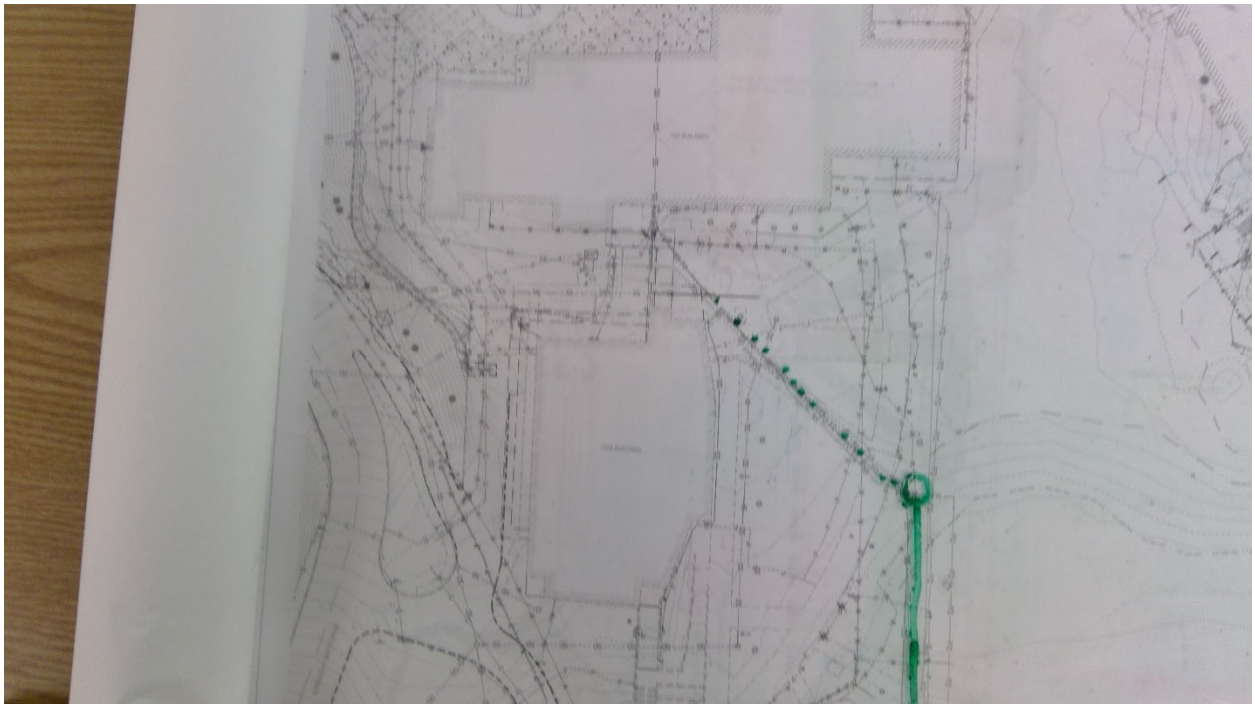
Man holes: 0

Age: 64

Expected life: 52.61

Survey Score: 5.28623380562079

Rank: 92



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

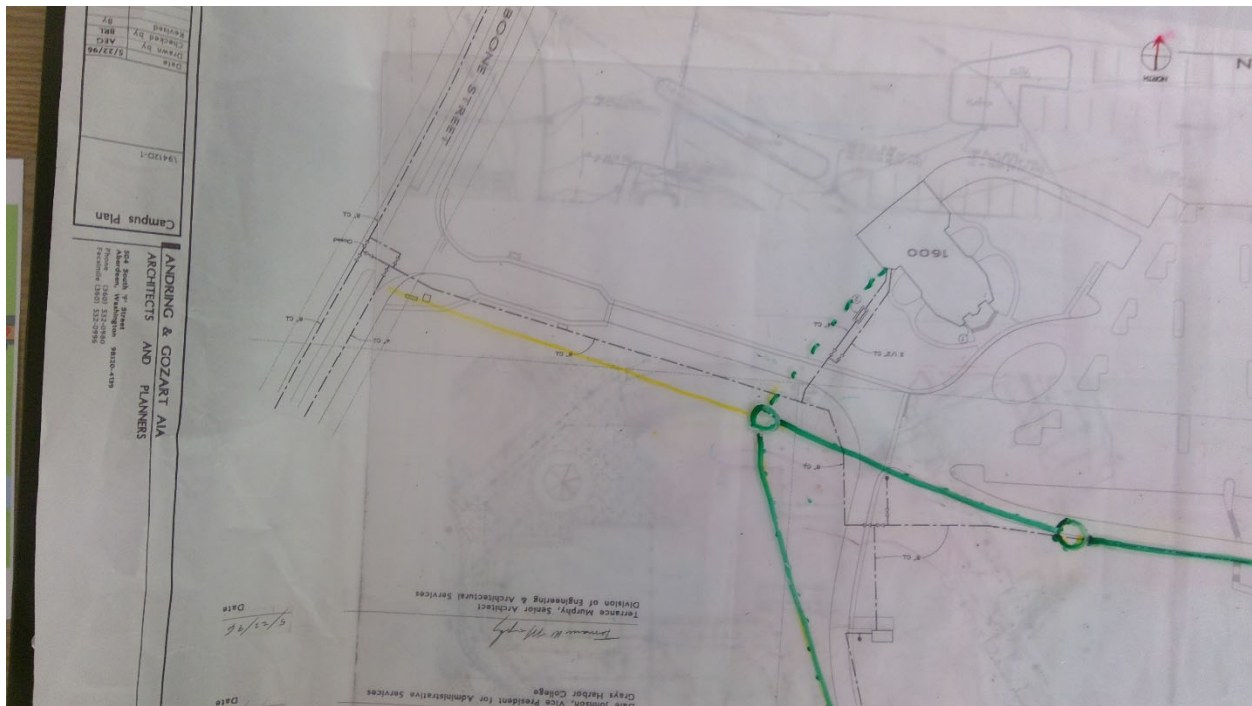
Man holes: 1

Age: 64

Expected life: 52.61

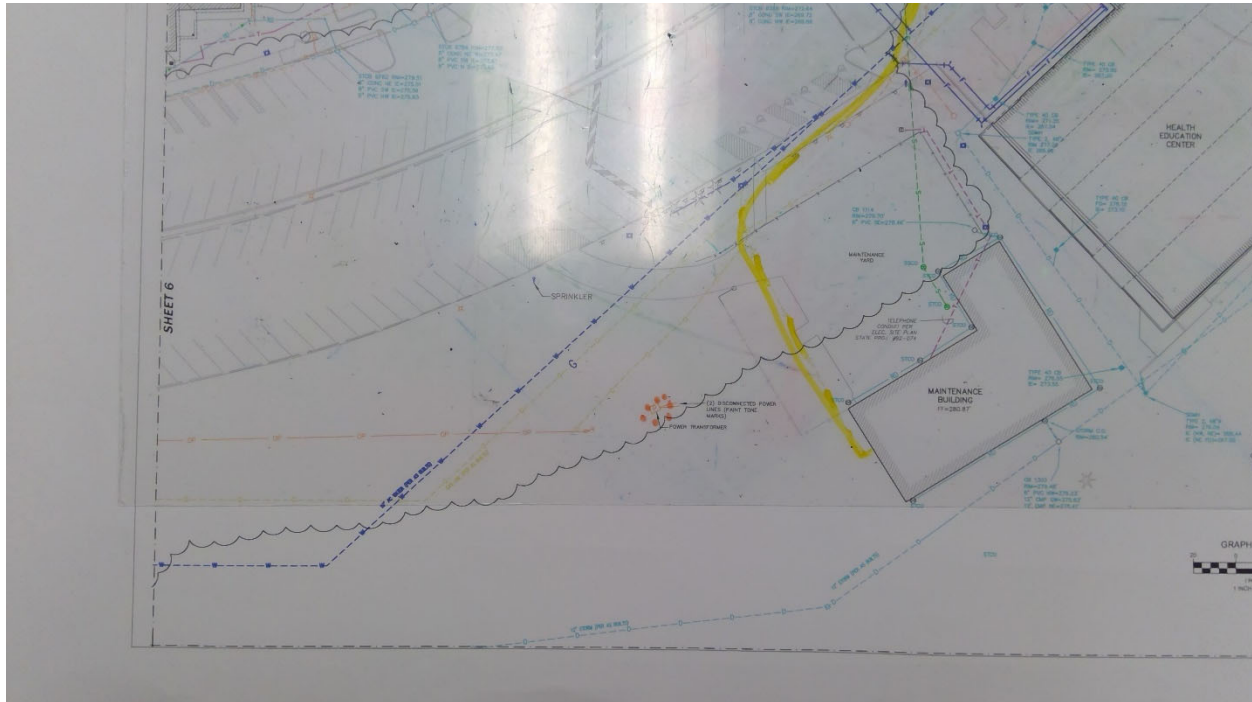
Survey Score: 4.48623380562079

Rank: 306



Rank: 186





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 buried

Material: Ductile iron

Under Hardscape: 0.9

Path Configuration: Multiple segments

Placement Method: Direct buried

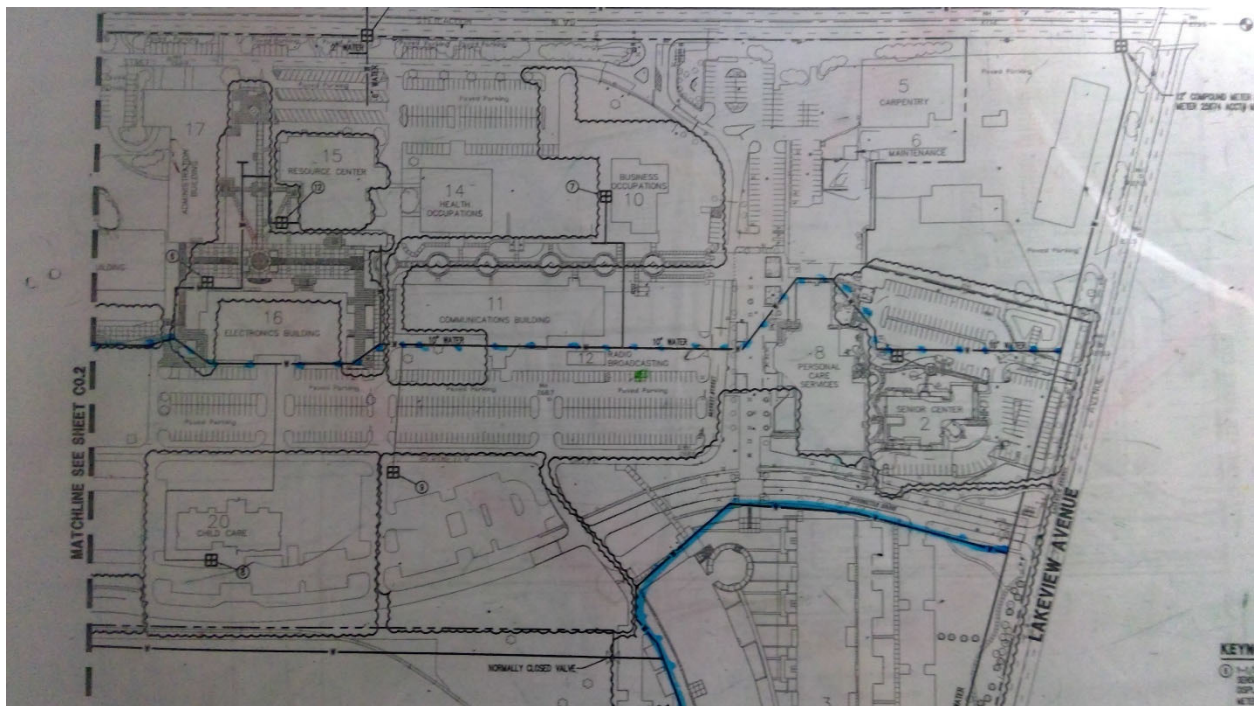
Connections: 4

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

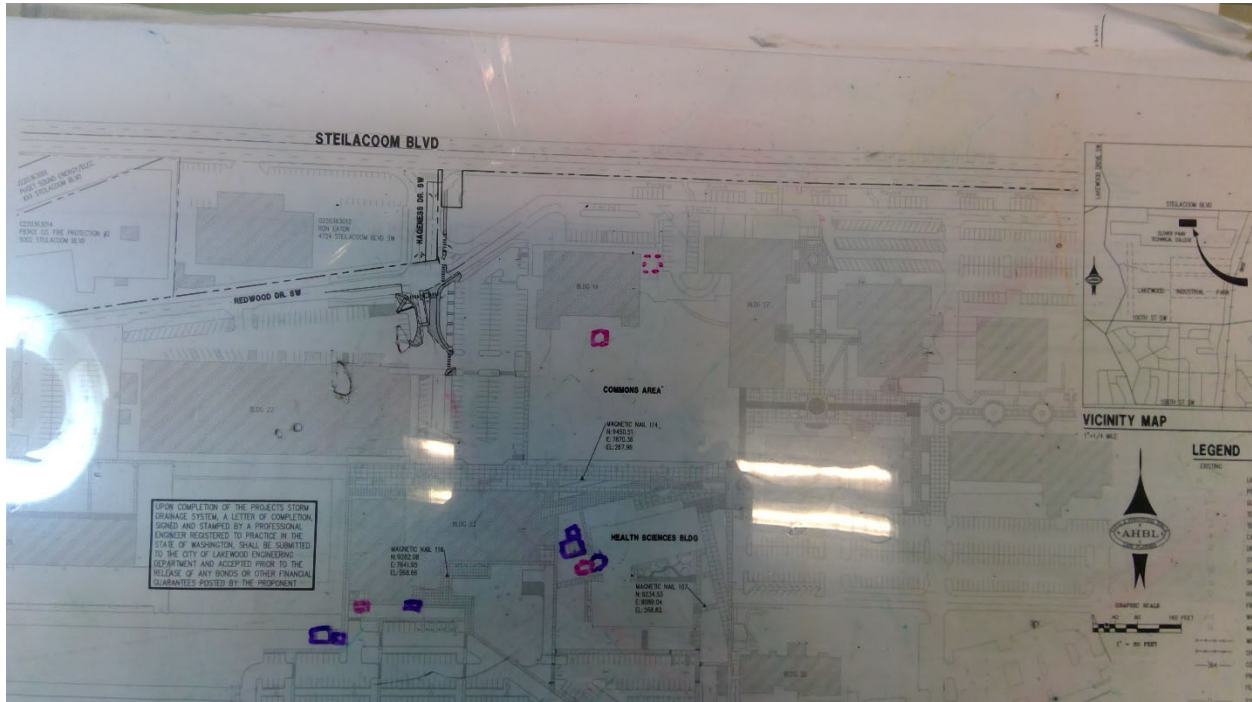
Placement: Exterior

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

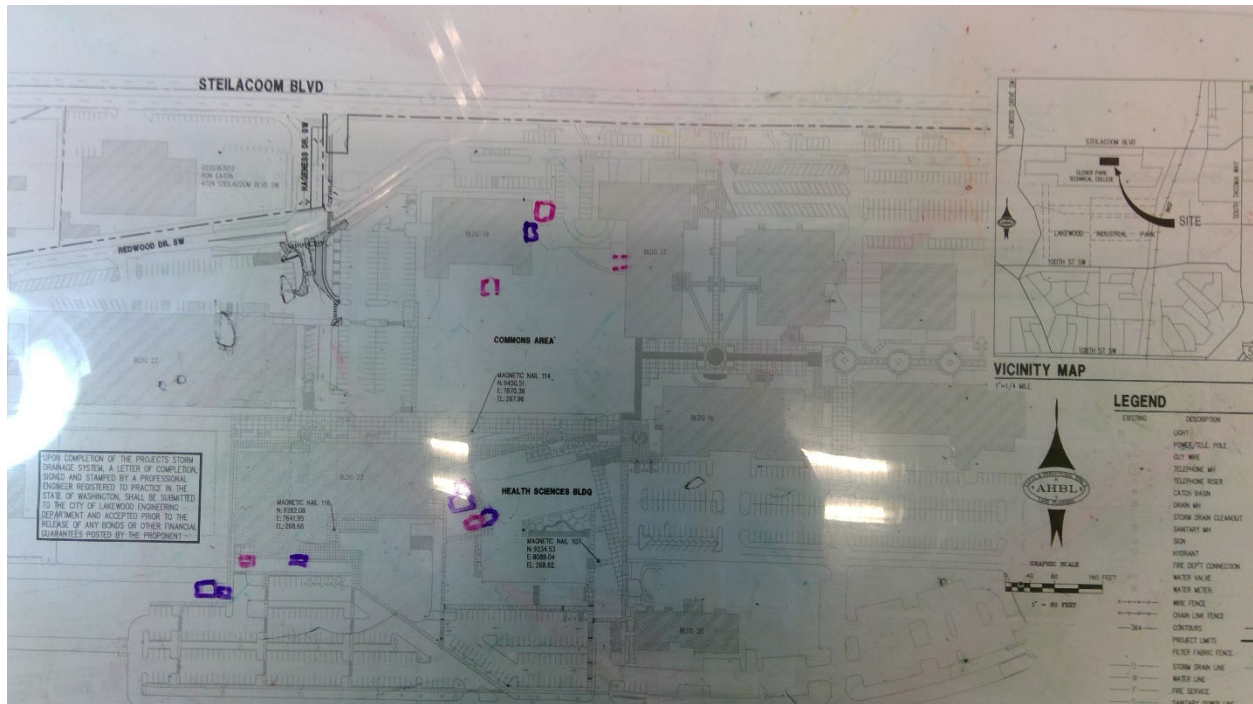
Placement: Exterior

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

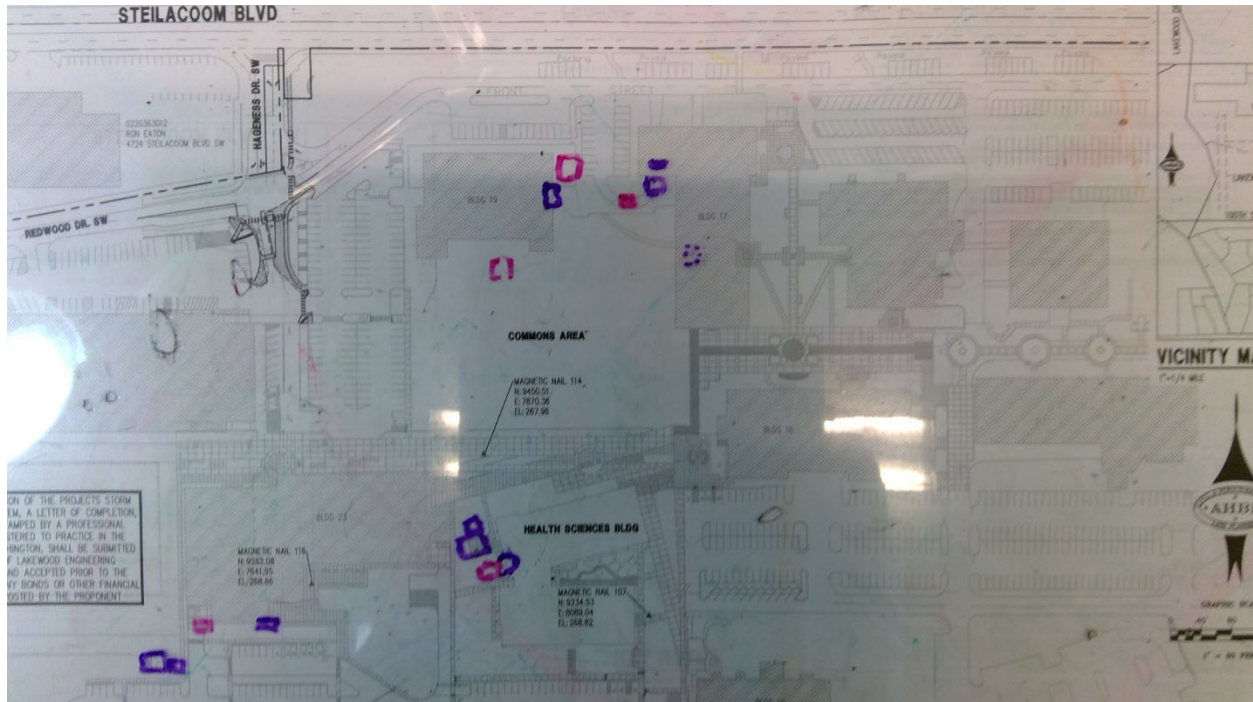
Placement: Interior

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

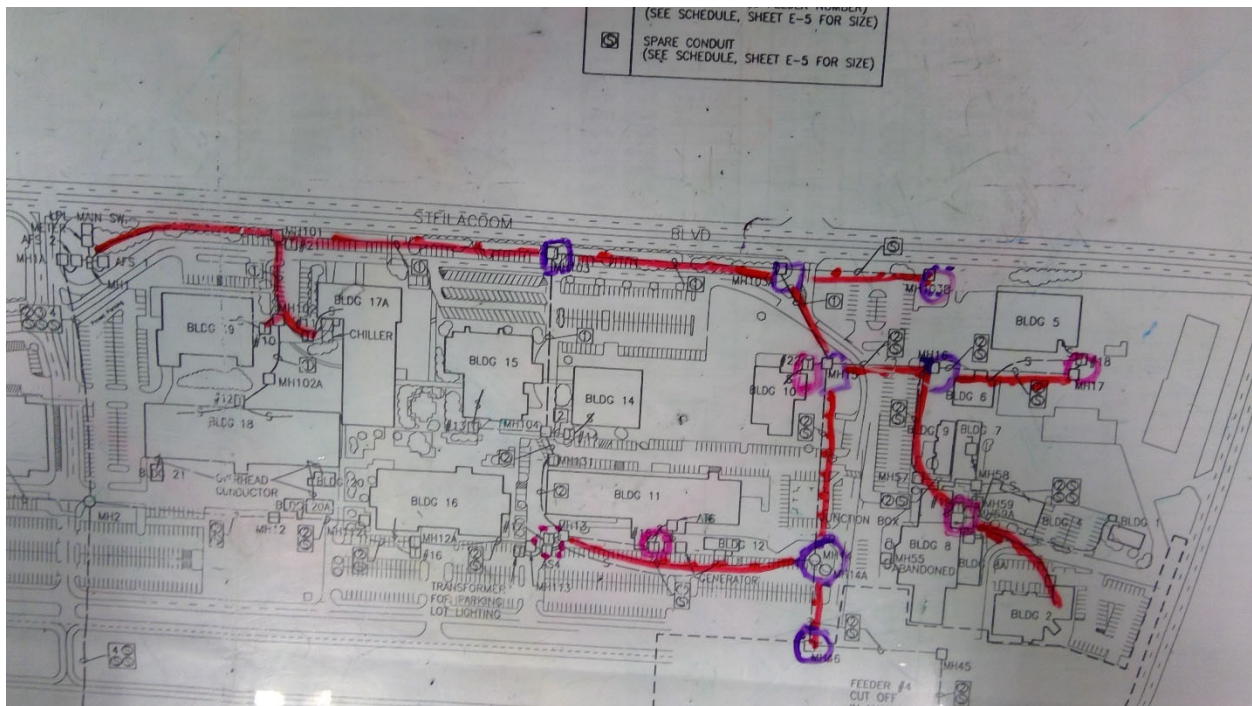
Placement: Exterior

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

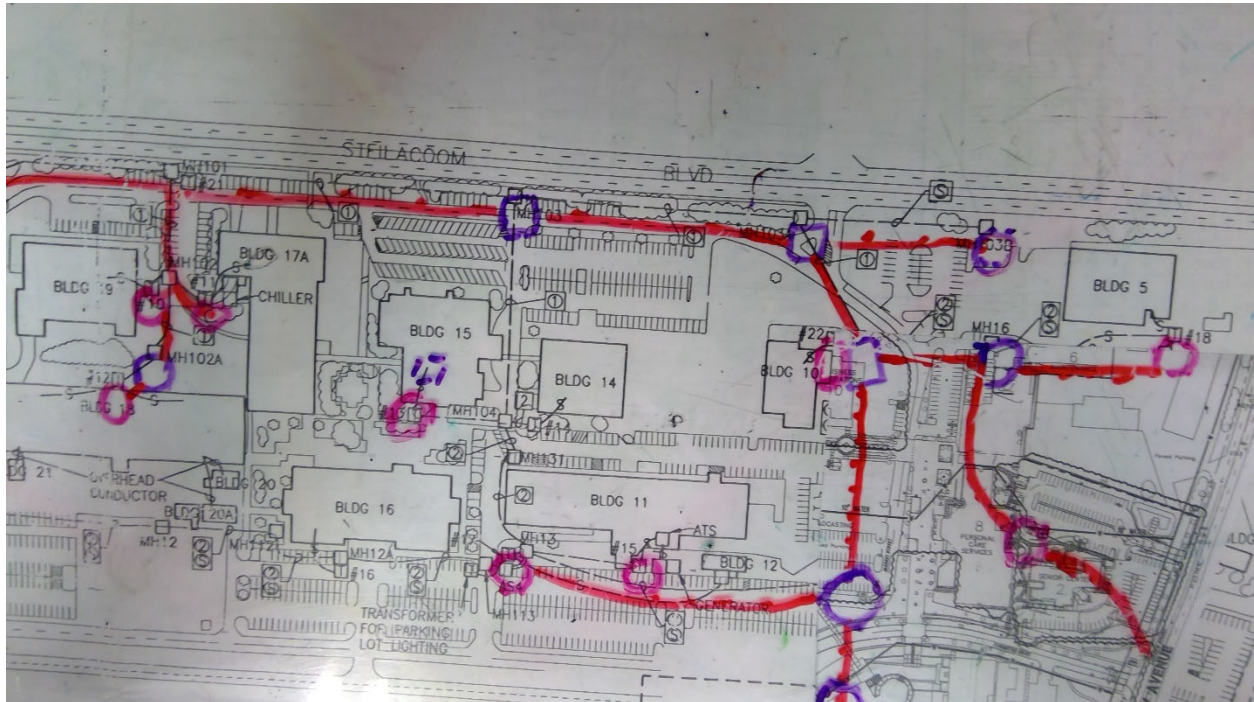
Placement: Interior

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

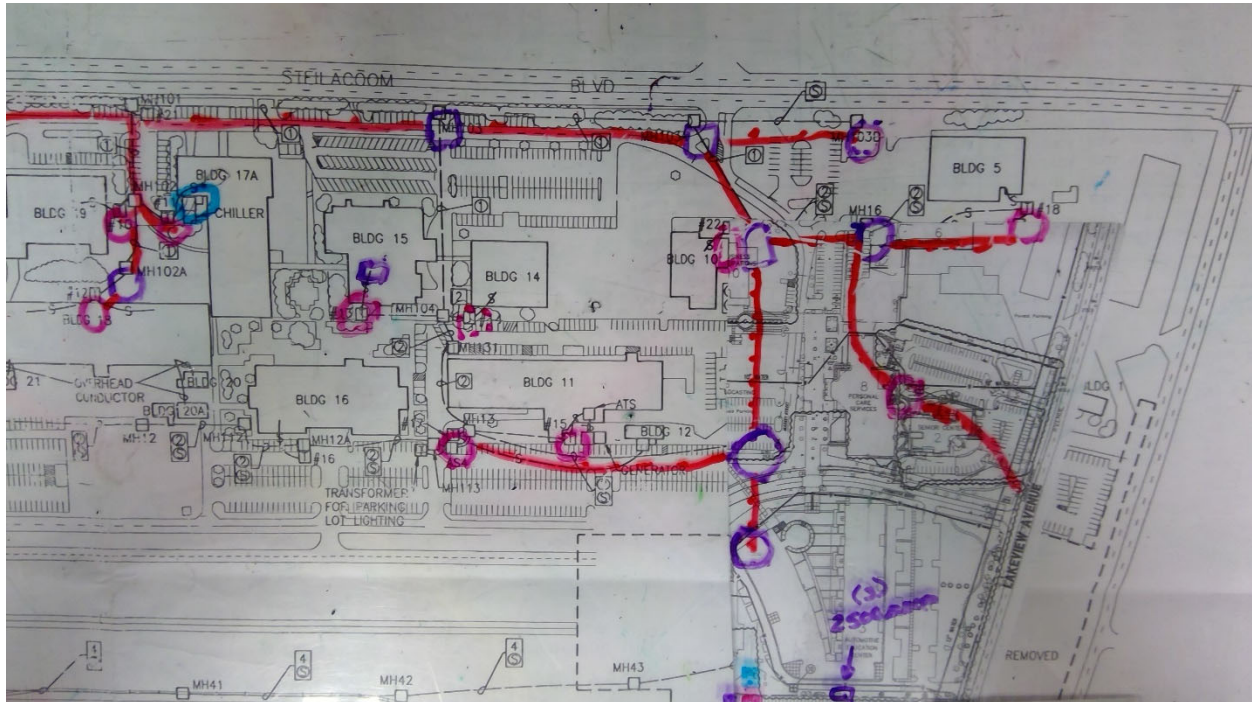
Placement: Exterior

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

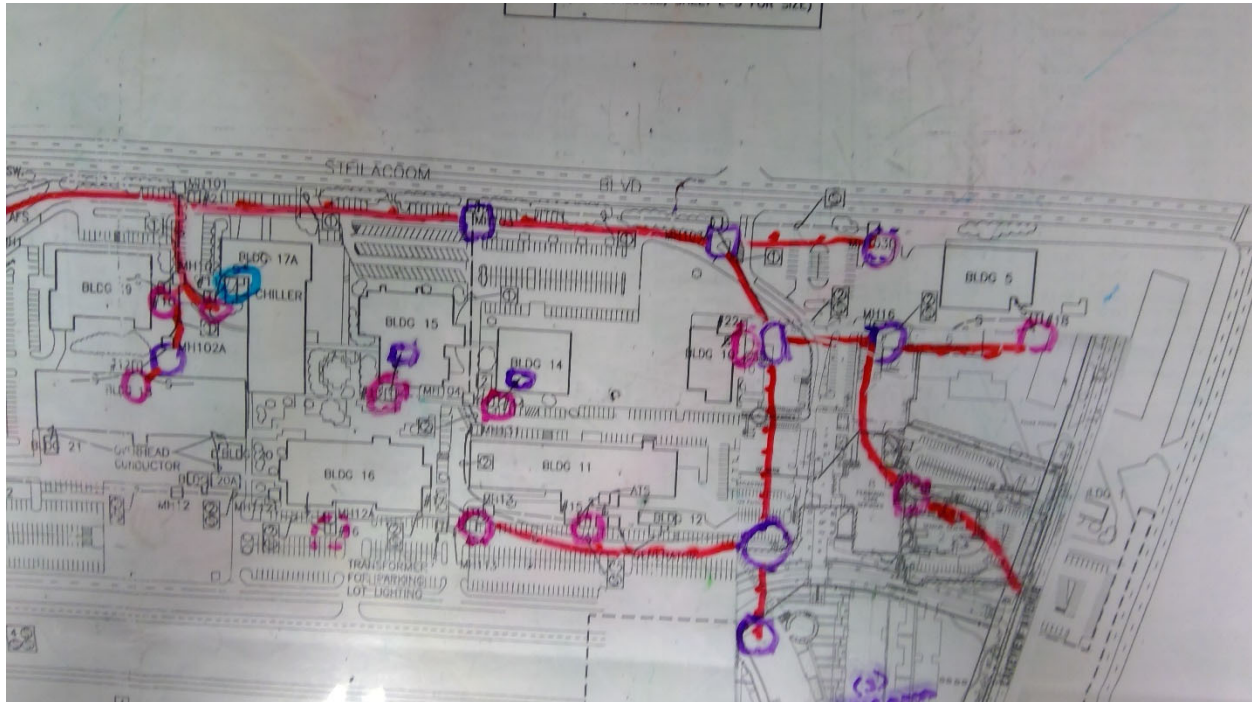
Placement: Exterior

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

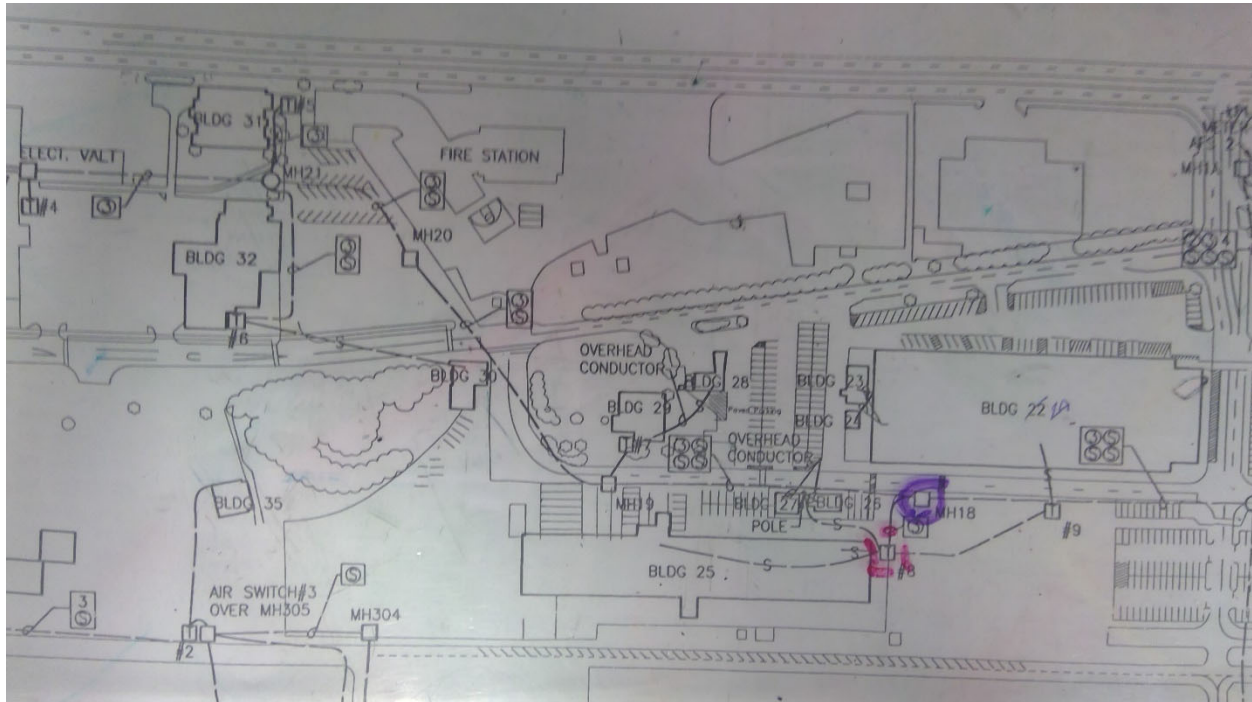
Placement: Exterior

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

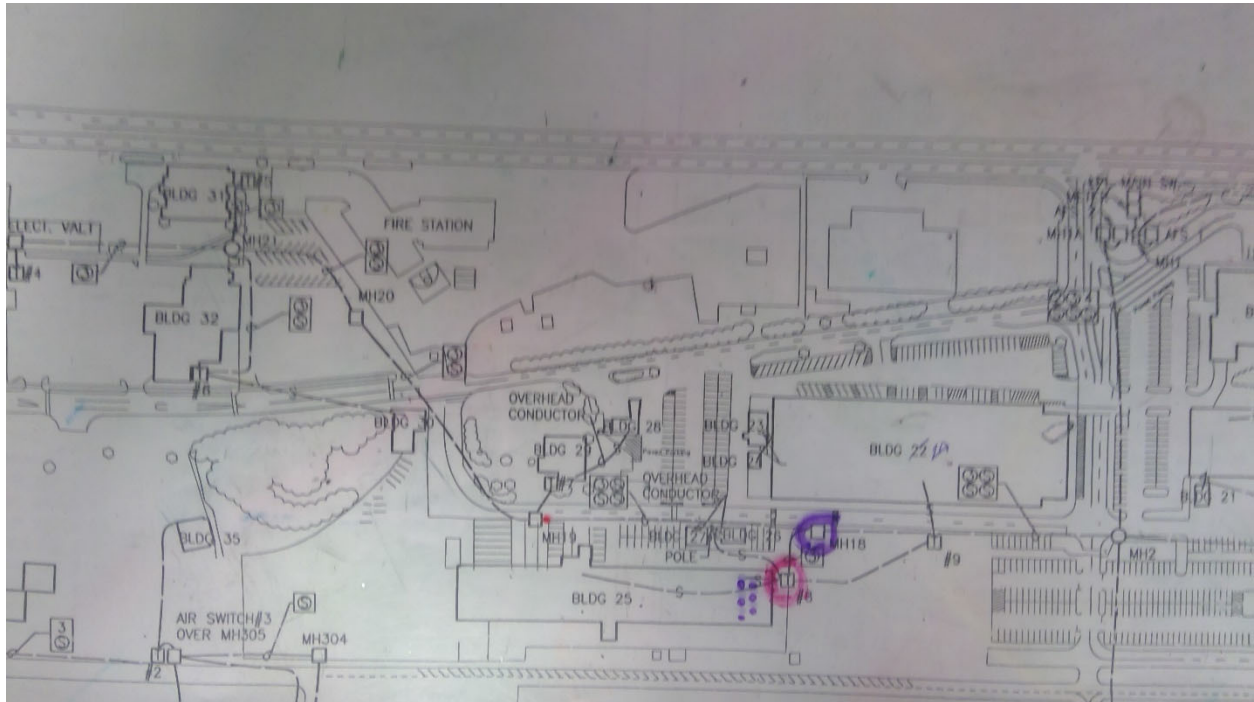
Placement: Interior

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

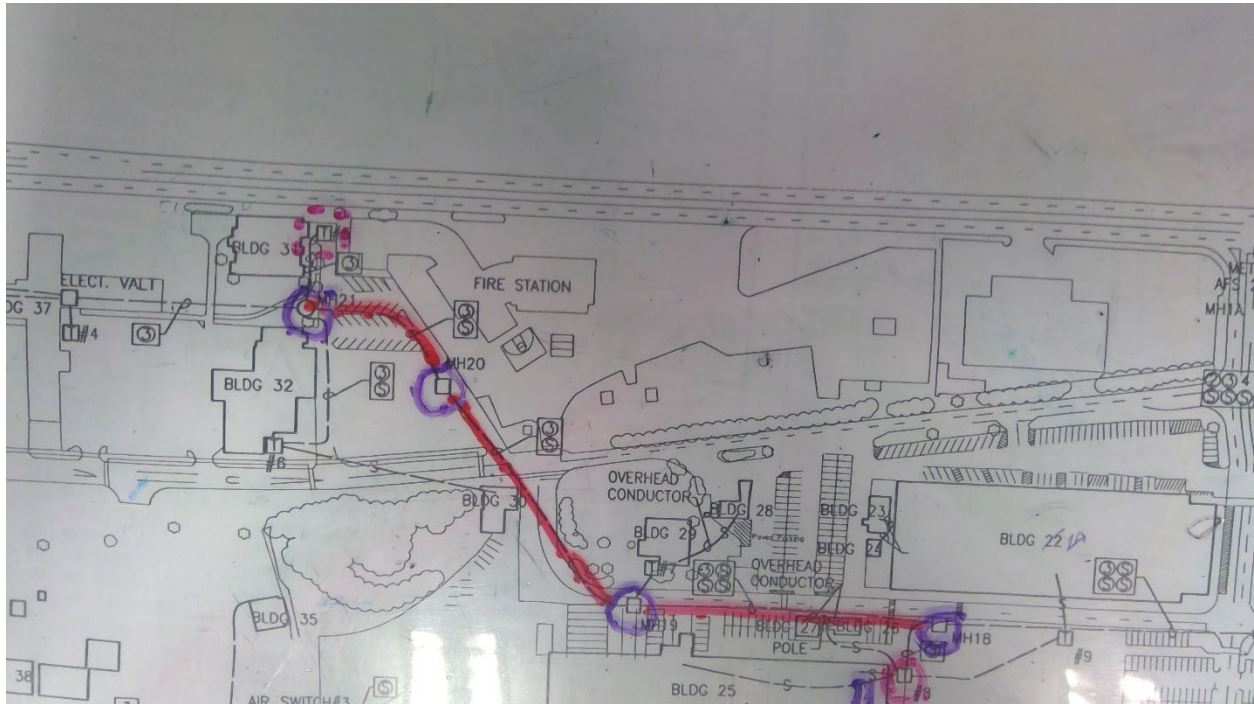
Placement: Exterior

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

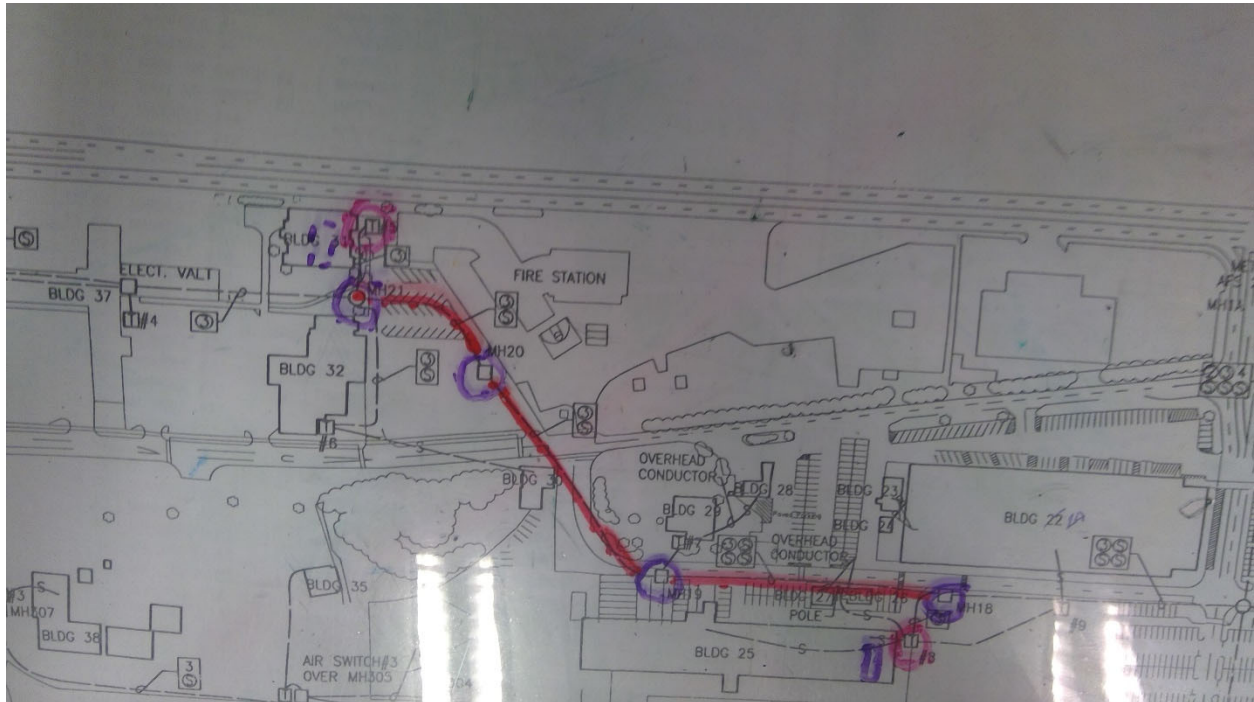
Placement: Interior

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

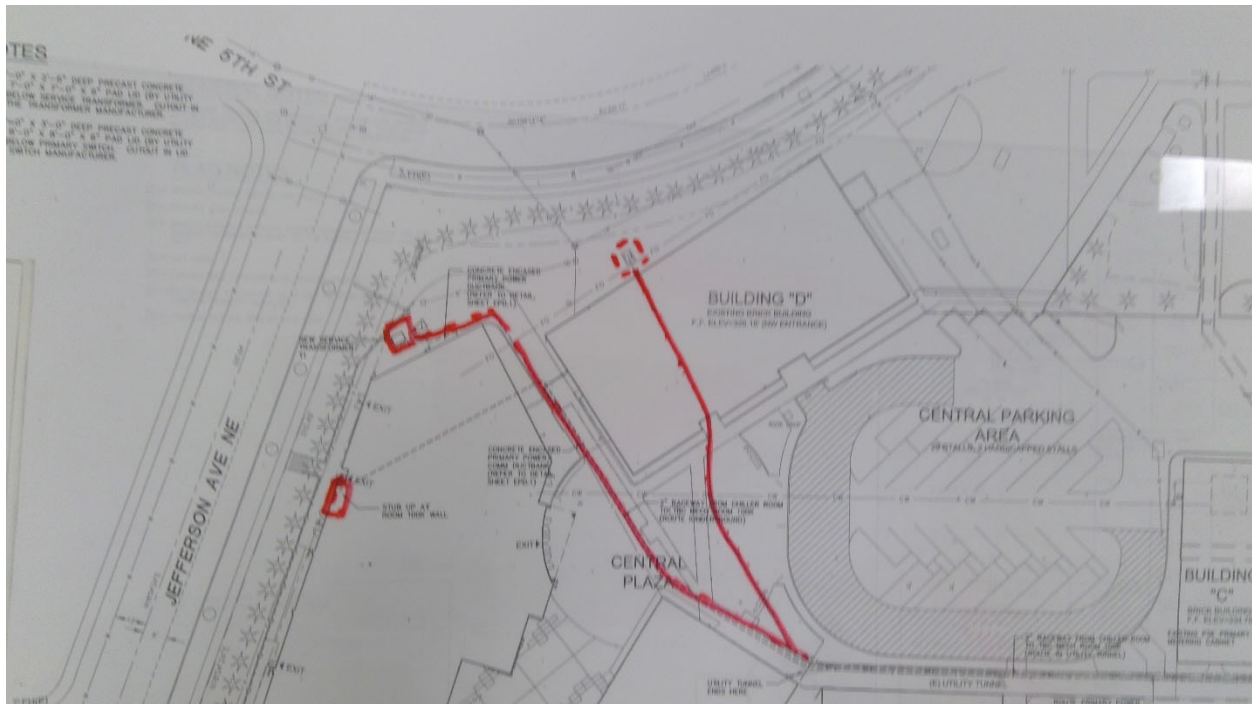
Placement: Exterior

Age: 42

Expected life: 33

Survey Score: 4.36309139320639

Rank: 352



Rank: 32

1441

Renton T. C. - Main Campus

Gas

Point Location - Latitude: 47.4890812

Point Location - Longitude: -122.1778032

Pipe Size: 2"

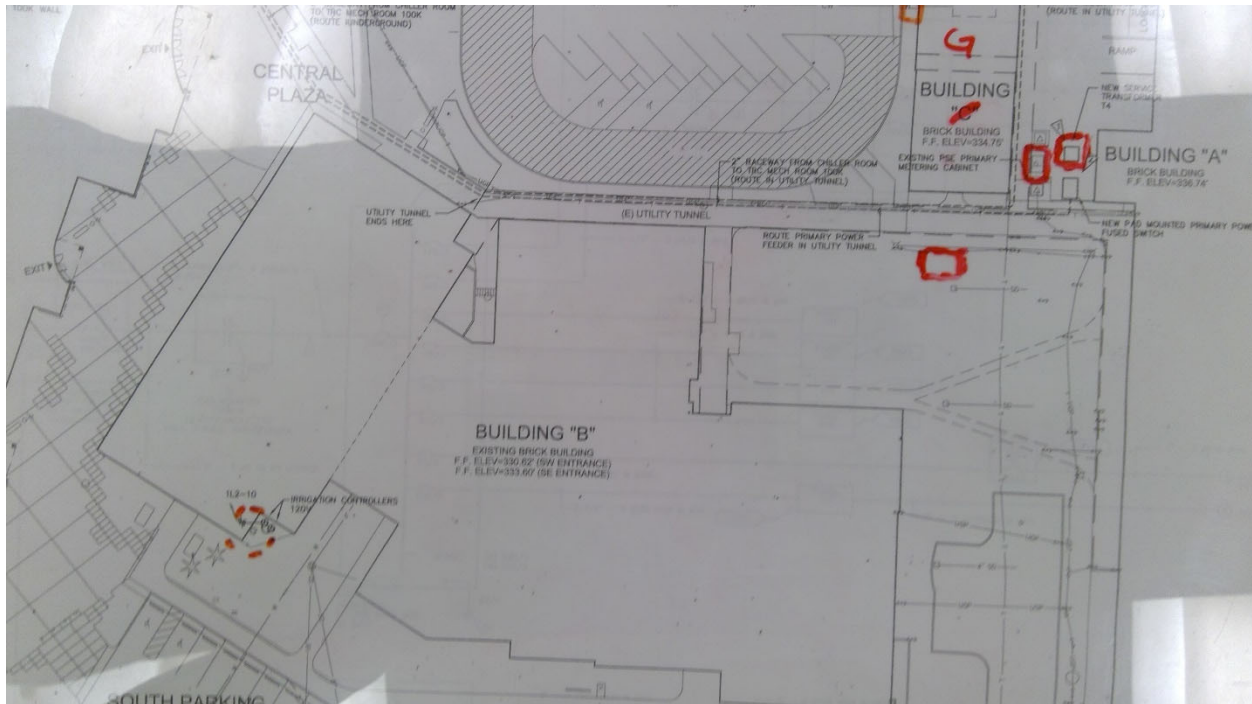
Placement: Exterior

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



1514

Renton T. C. - Main Campus

Potable Water

Point Location - Latitude: 47.4936369

Point Location - Longitude: -122.1763979

Pipe Size: 2"

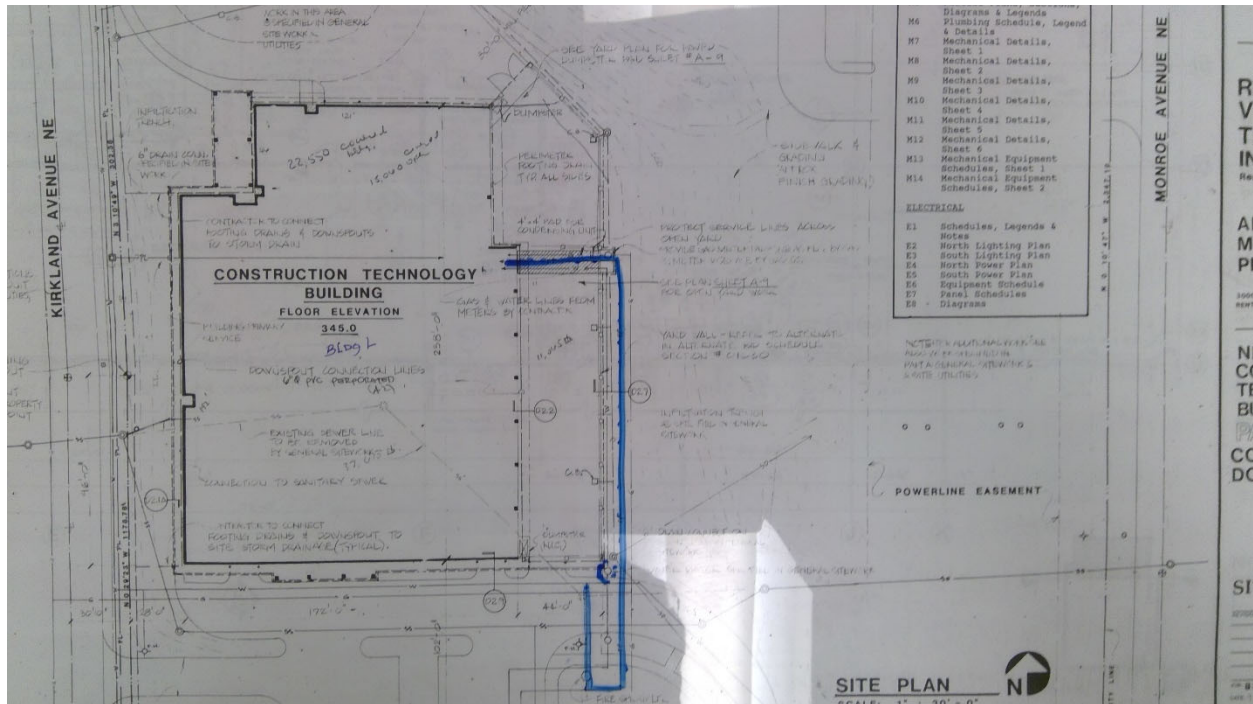
Placement: Exterior

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"

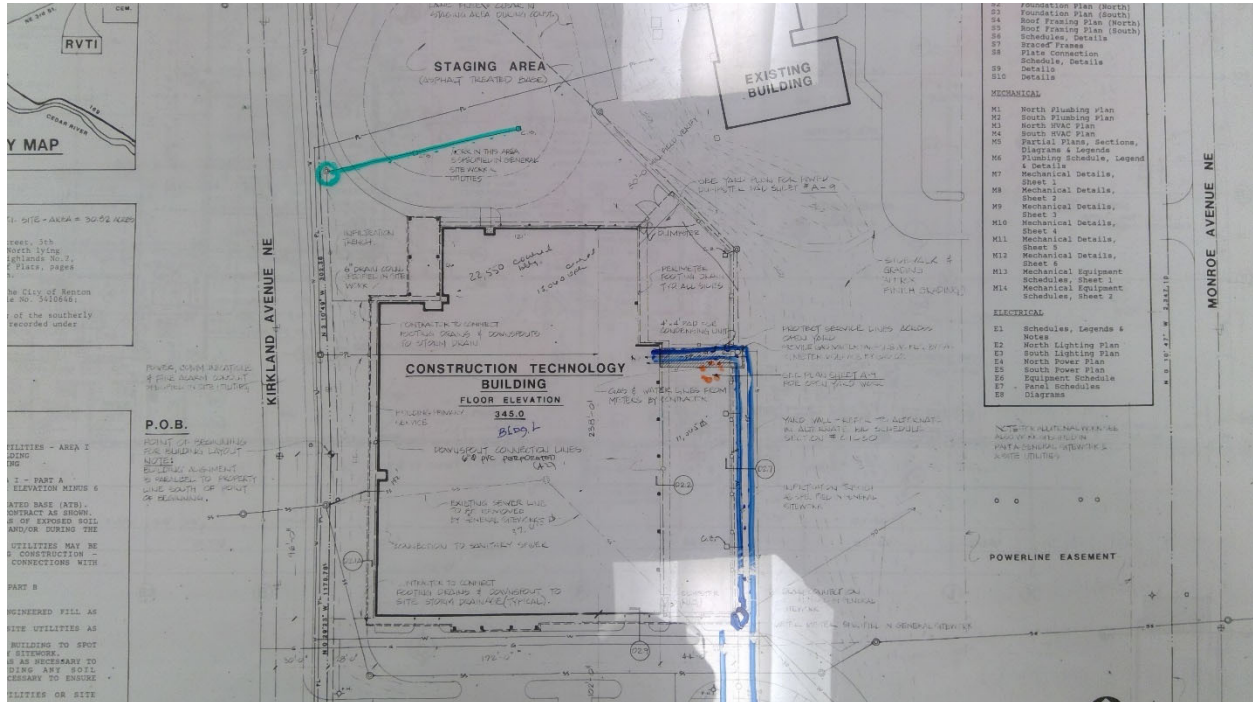
Placement: Exterior

Age: 28

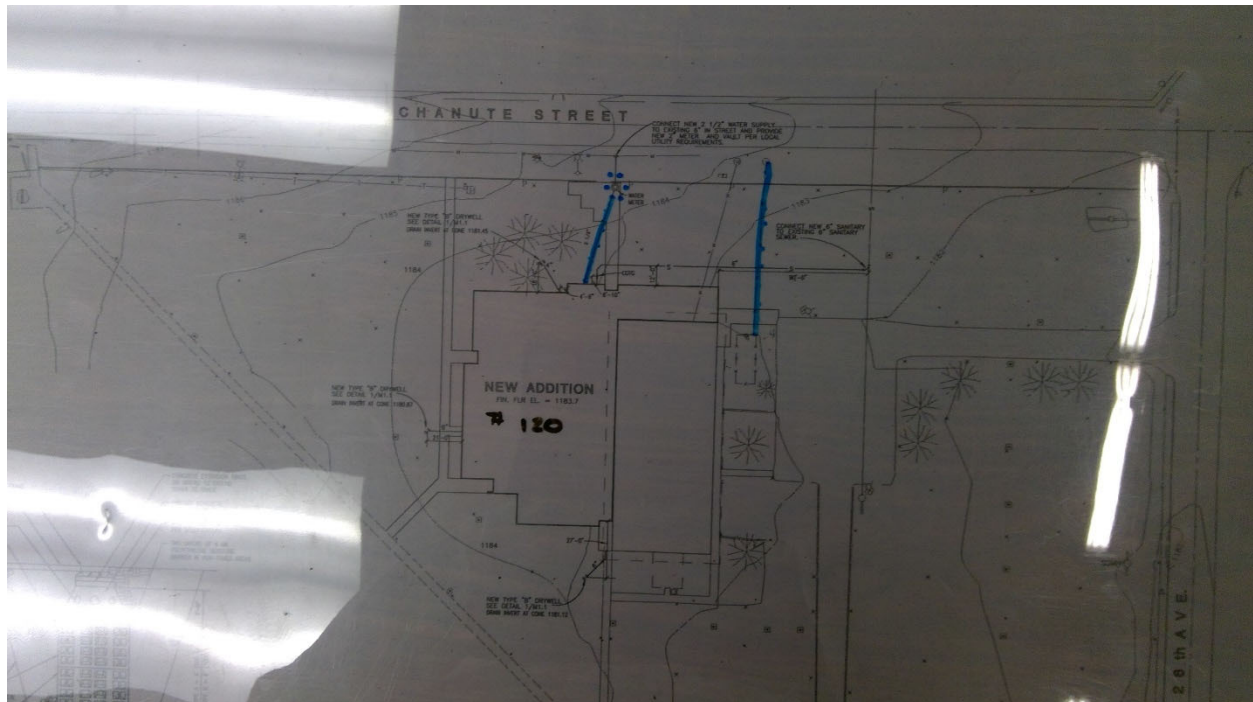
Expected life: 18

Survey Score: 4.36309139320639

Rank: 355



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

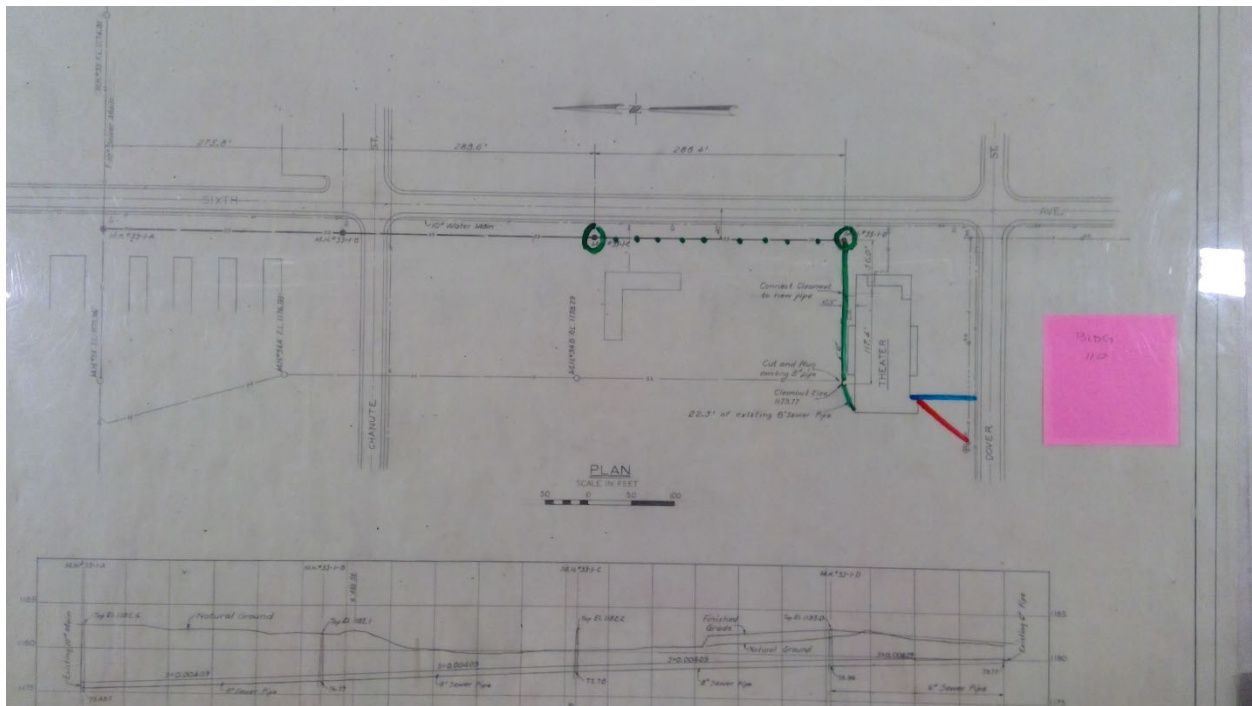
Man holes: 1

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

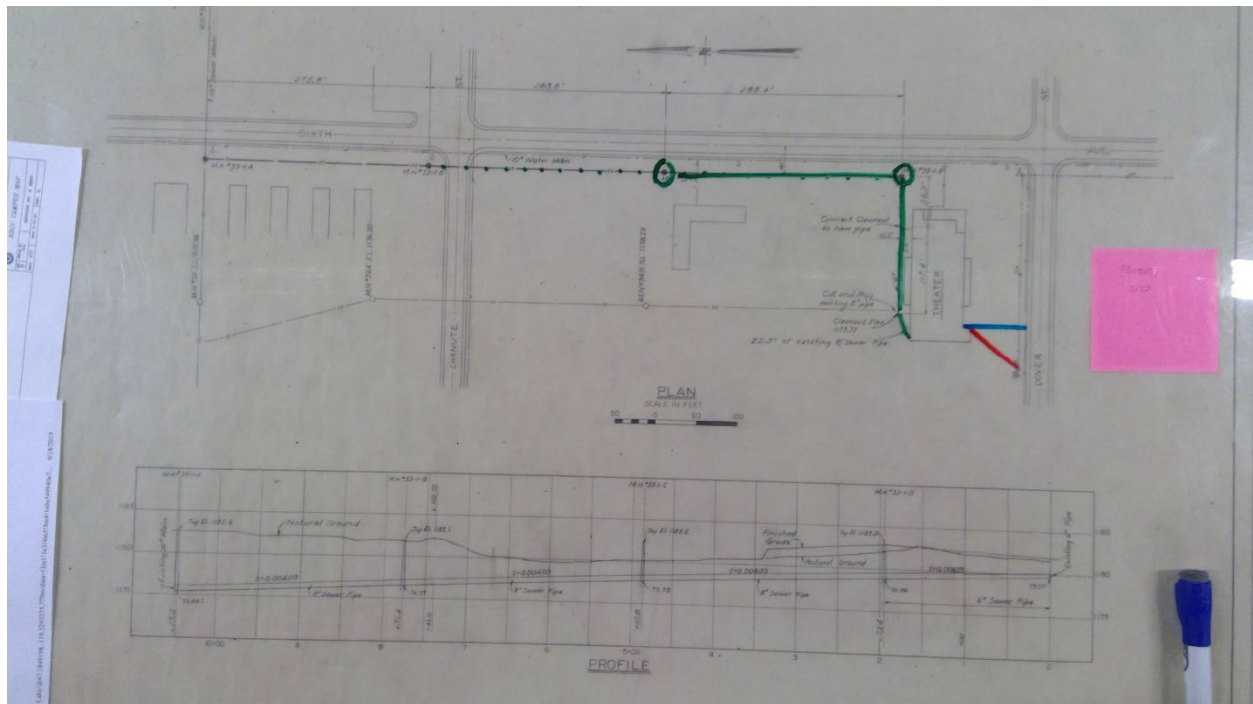
Man holes: 1

Age: 62

Expected life: 61.39

Survey Score: 3.93342409465581

Rank: 531



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

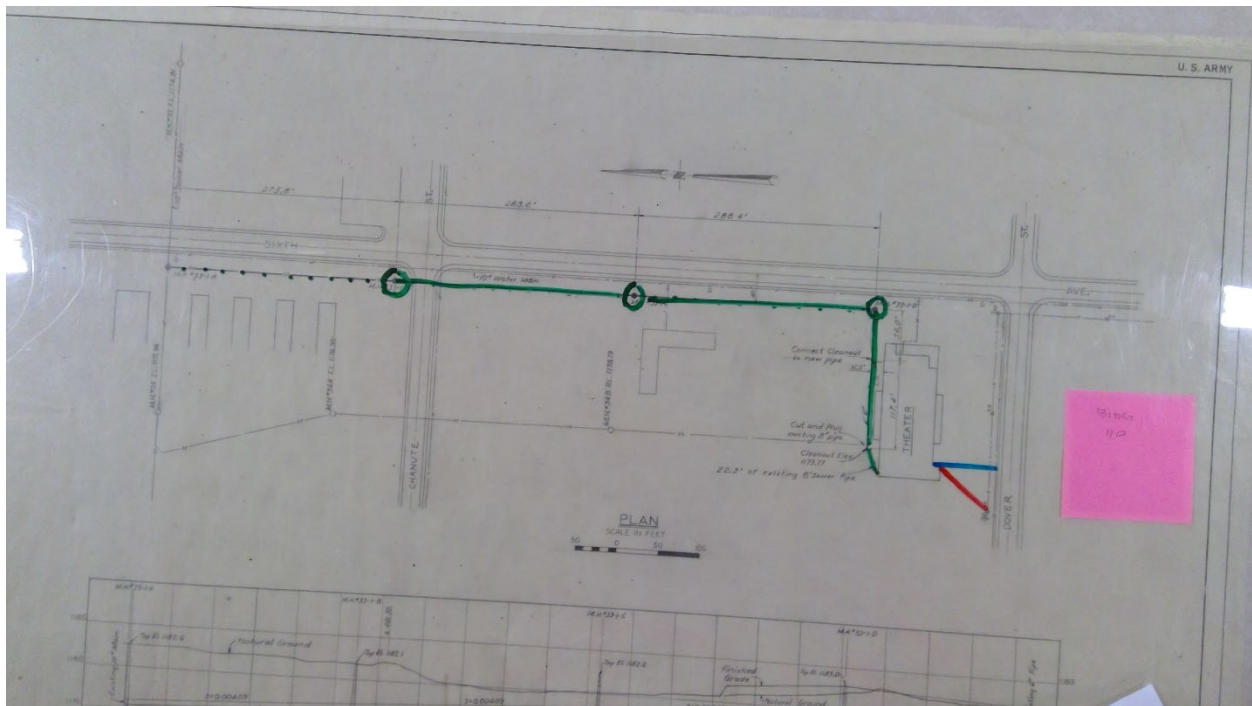
Man holes: 1

Age: 62

Expected life: 61.39

Survey Score: 3.93342409465581

Rank: 532



1613

Big Bend Community College - Main Campus

Potable Water

Point Location - Latitude: 47.184156

Point Location - Longitude: -119.3282862

Pipe Size: 3"

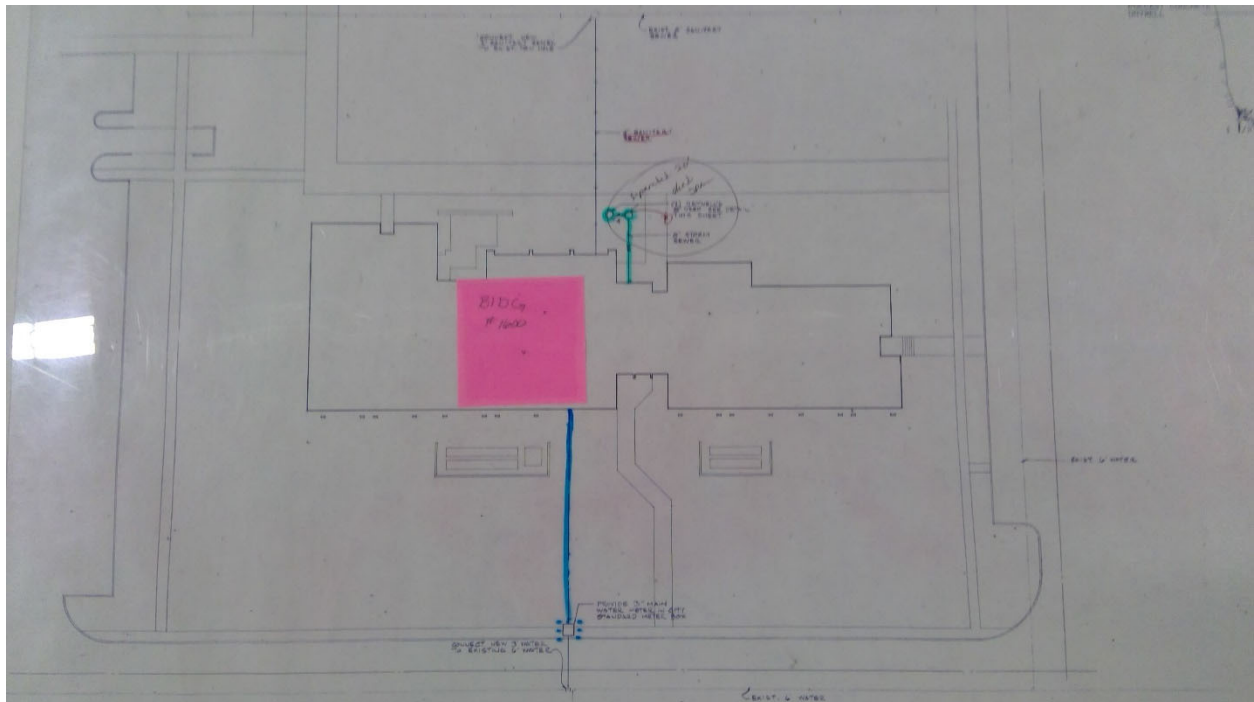
Placement: Exterior

Age: 36

Expected life: 18

Survey Score: 5.53342409465581

Rank: 53



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

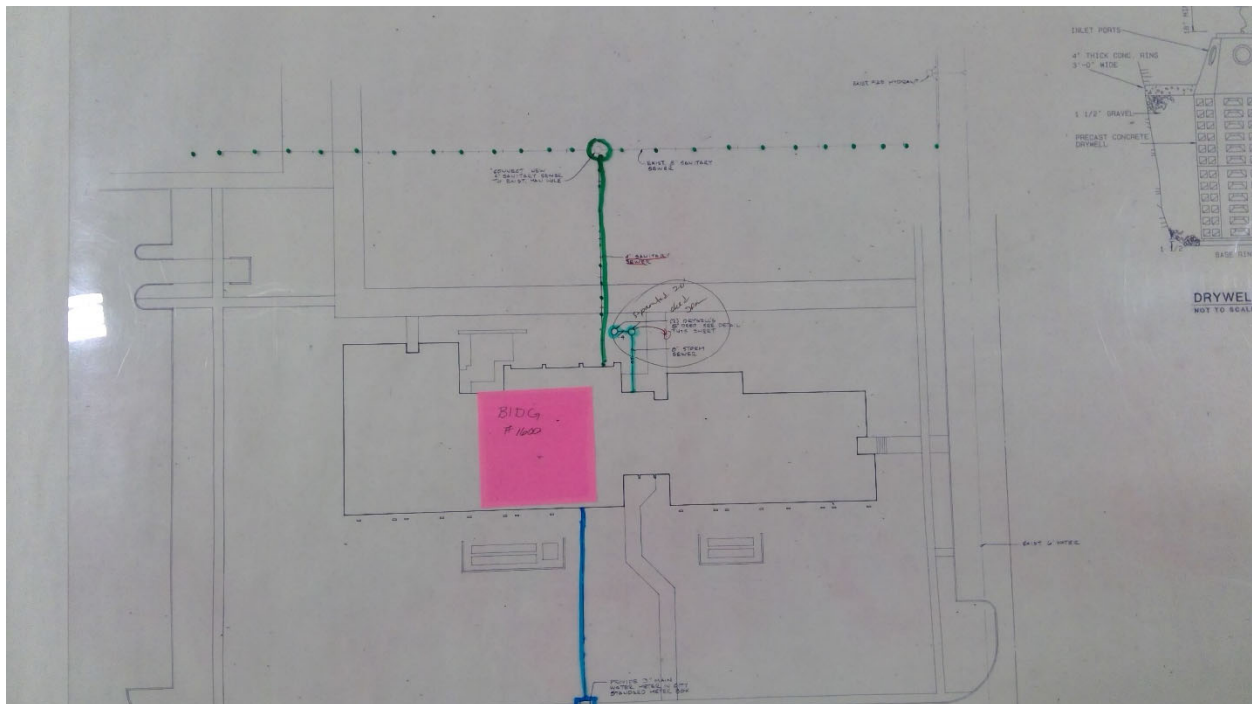
Man holes: 1

Age: 62

Expected life: 61.39

Survey Score: 4.73342409465581

Rank: 217



1622

Big Bend Community College - Main Campus

Non Potable Water

Point Location - Latitude: 47.1843641

Point Location - Longitude: -119.3284629

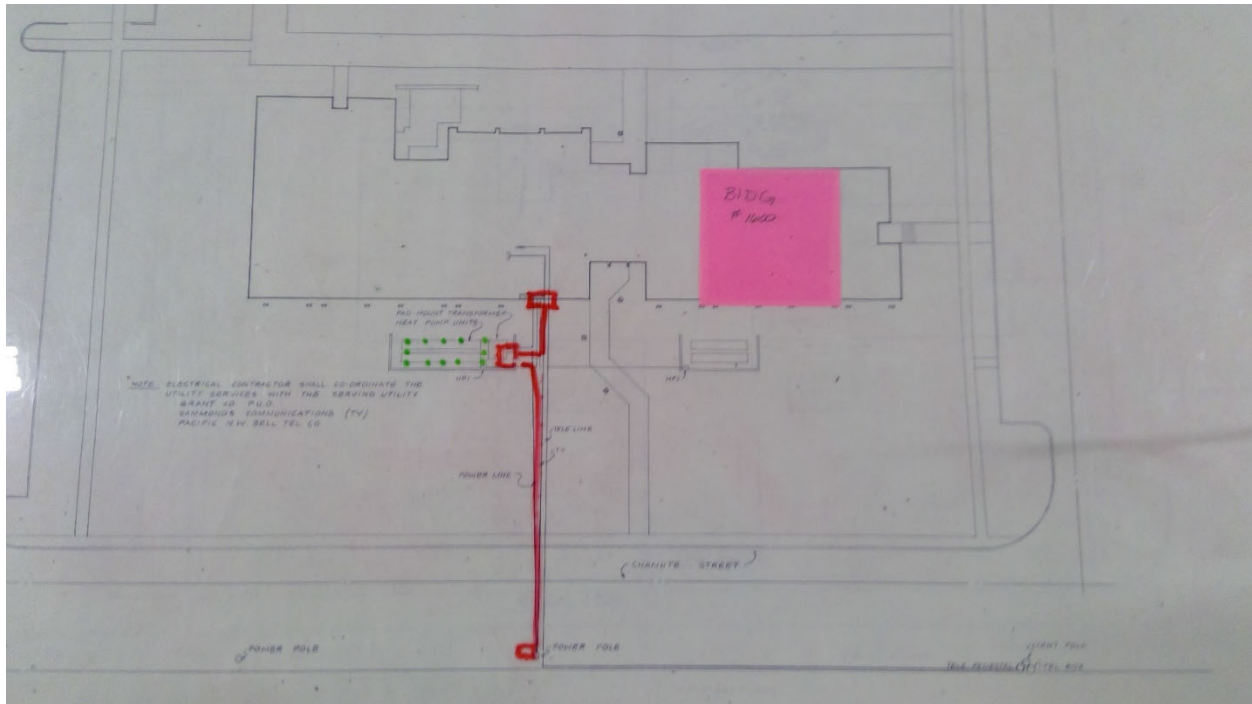
Cooling Tower Size: Unknown

Age: 36

Expected life: 18

Survey Score: 5.53342409465581

Rank: 54



1623

Big Bend Community College - Main Campus

Non Potable Water

Point Location - Latitude: 47.1843606

Point Location - Longitude: -119.3279865

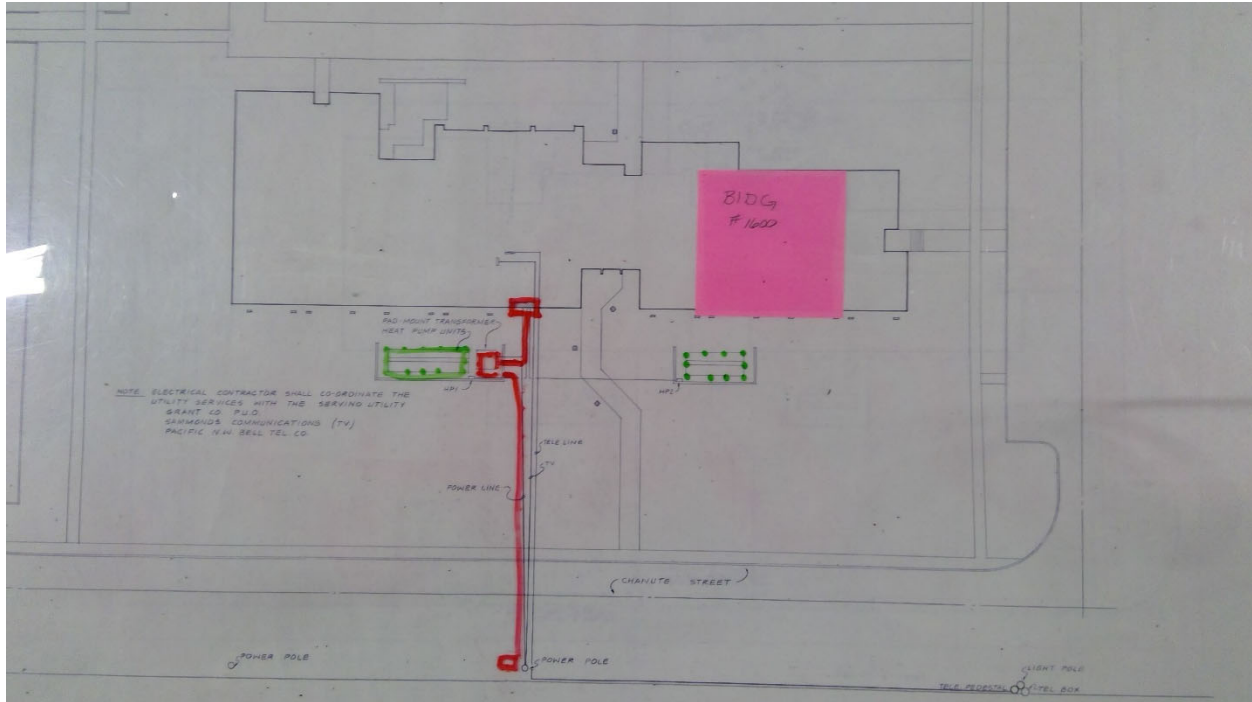
Cooling Tower Size: Unknown

Age: 36

Expected life: 18

Survey Score: 5.53342409465581

Rank: 55



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

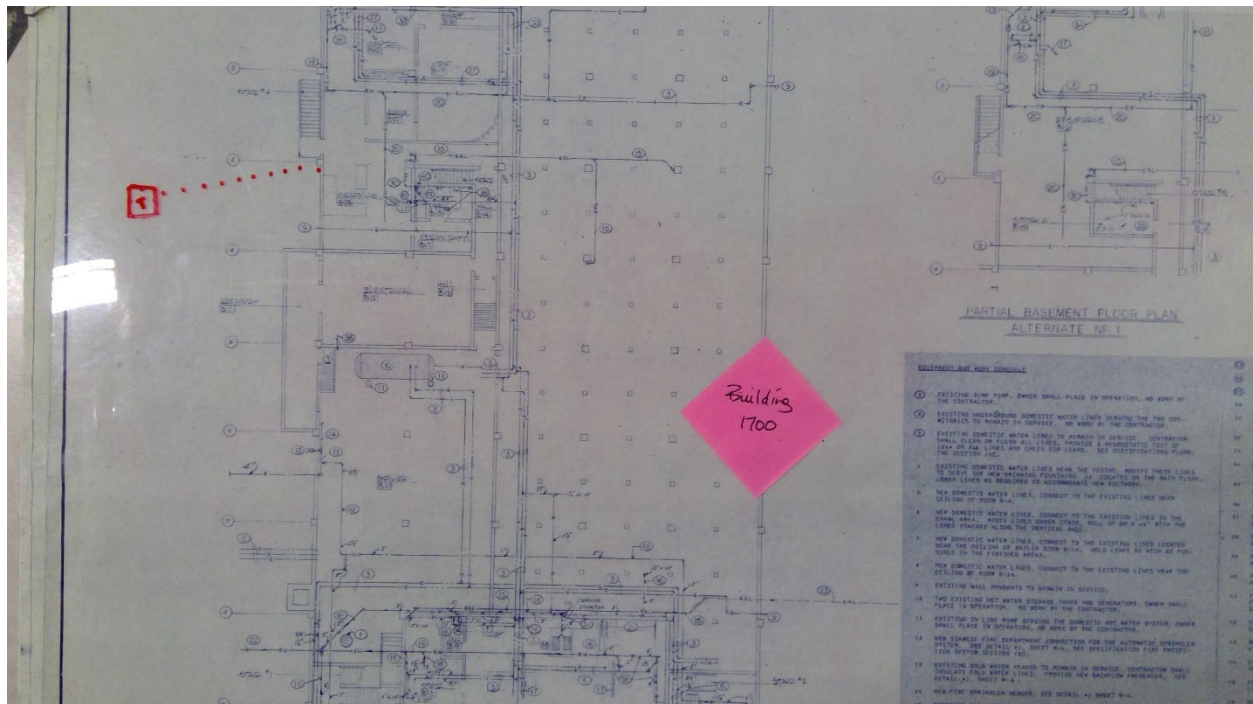
Number of Lines: 3

Age: 68

Expected life: 63

Survey Score: 5.13342409465581

Rank: 145



1645

Big Bend Community College - Main Campus

Electrical

Point Location - Latitude: 47.1864297

Point Location - Longitude: -119.3200632

Switch Capacity: 400 Amp

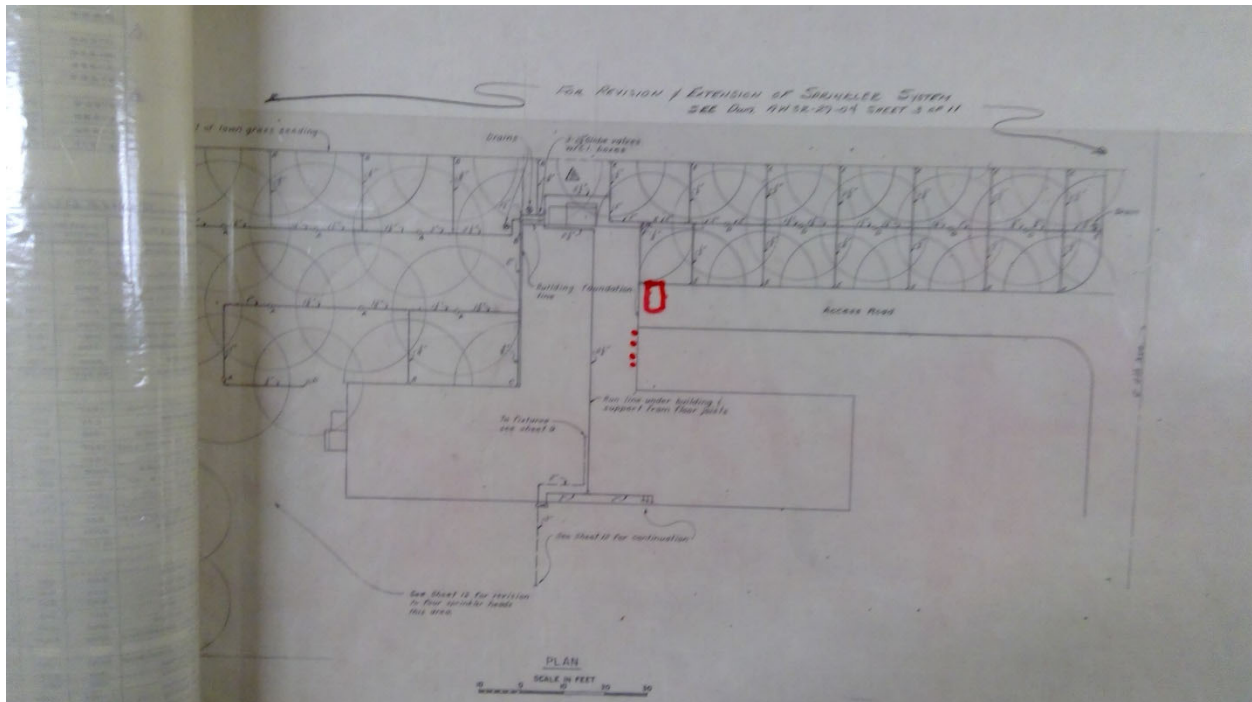
Placement: Interior

Age: 68

Expected life: 40

Survey Score: 4.73342409465581

Rank: 218



1647

Big Bend Community College - Main Campus

Potable Water

Point Location - Latitude: 47.1861871

Point Location - Longitude: -119.3201771

Pipe Size: 3"

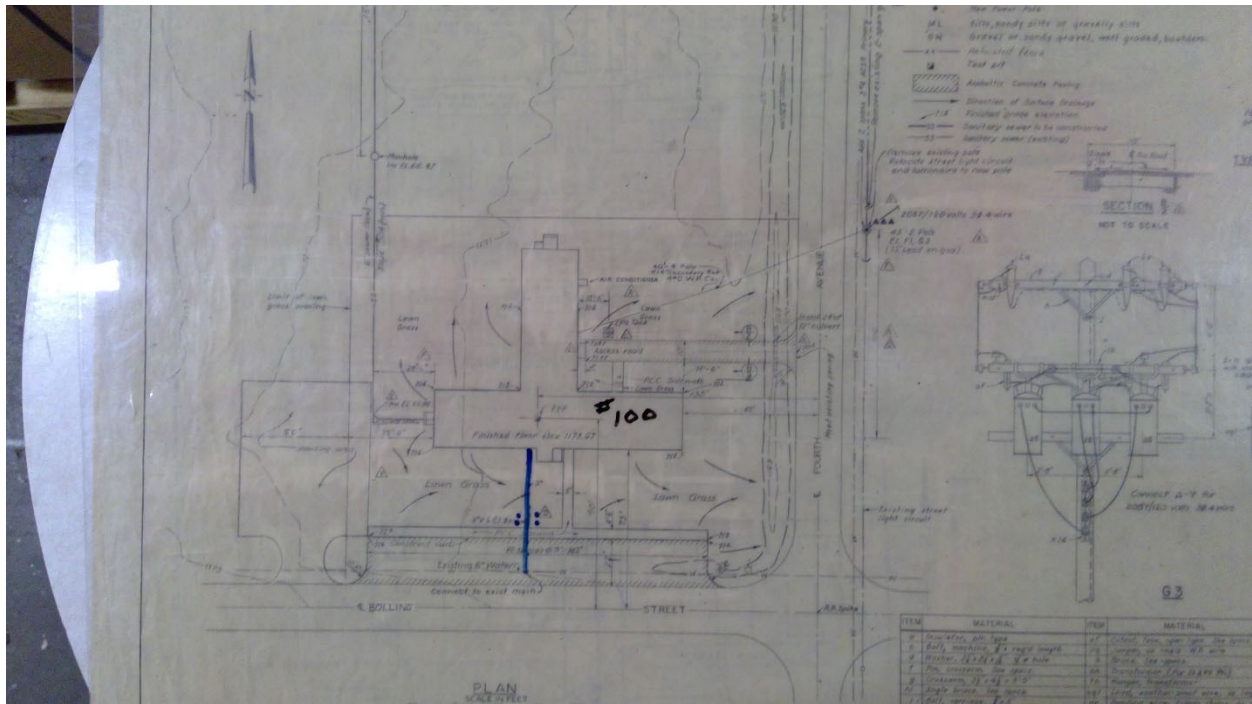
Placement: Exterior

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"

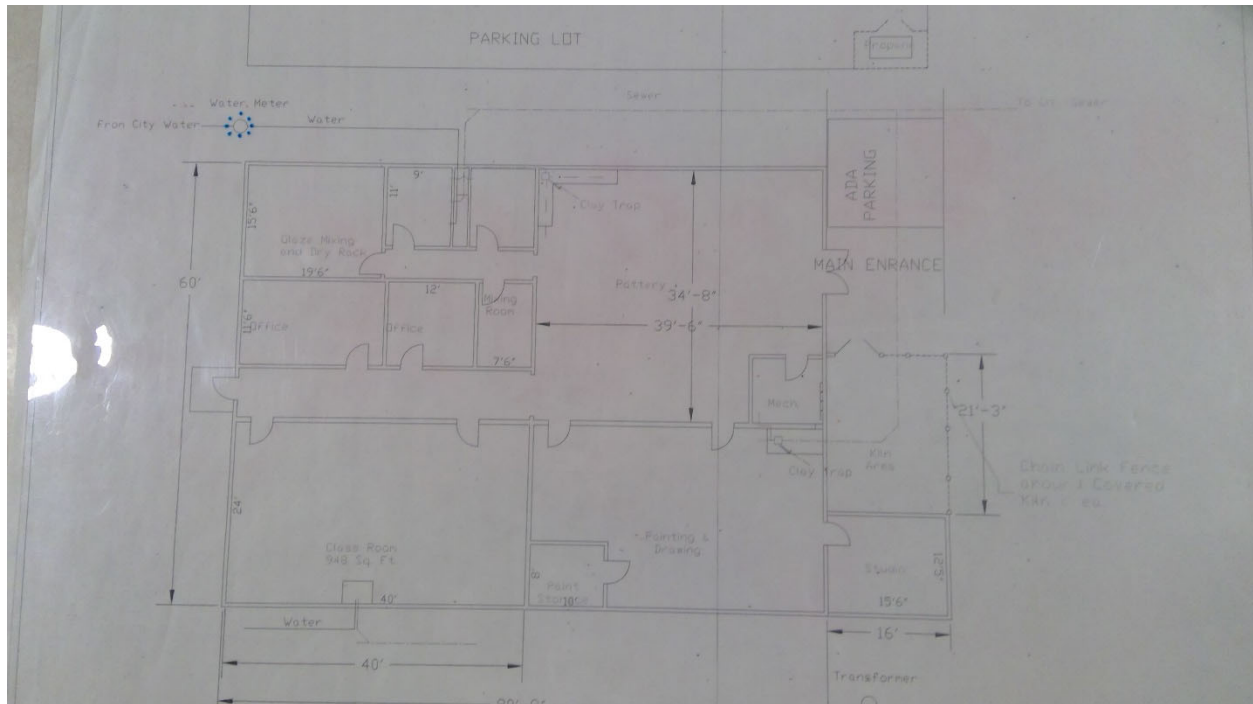
Placement: Exterior

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

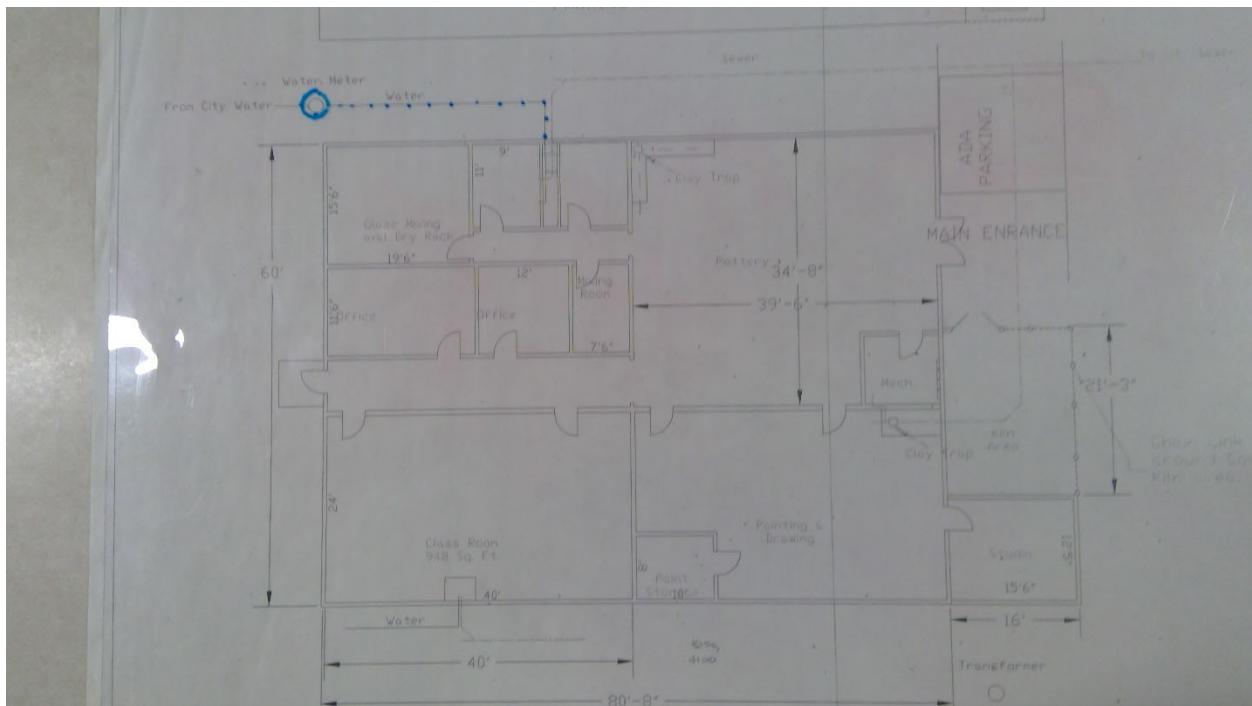
Connections: 1

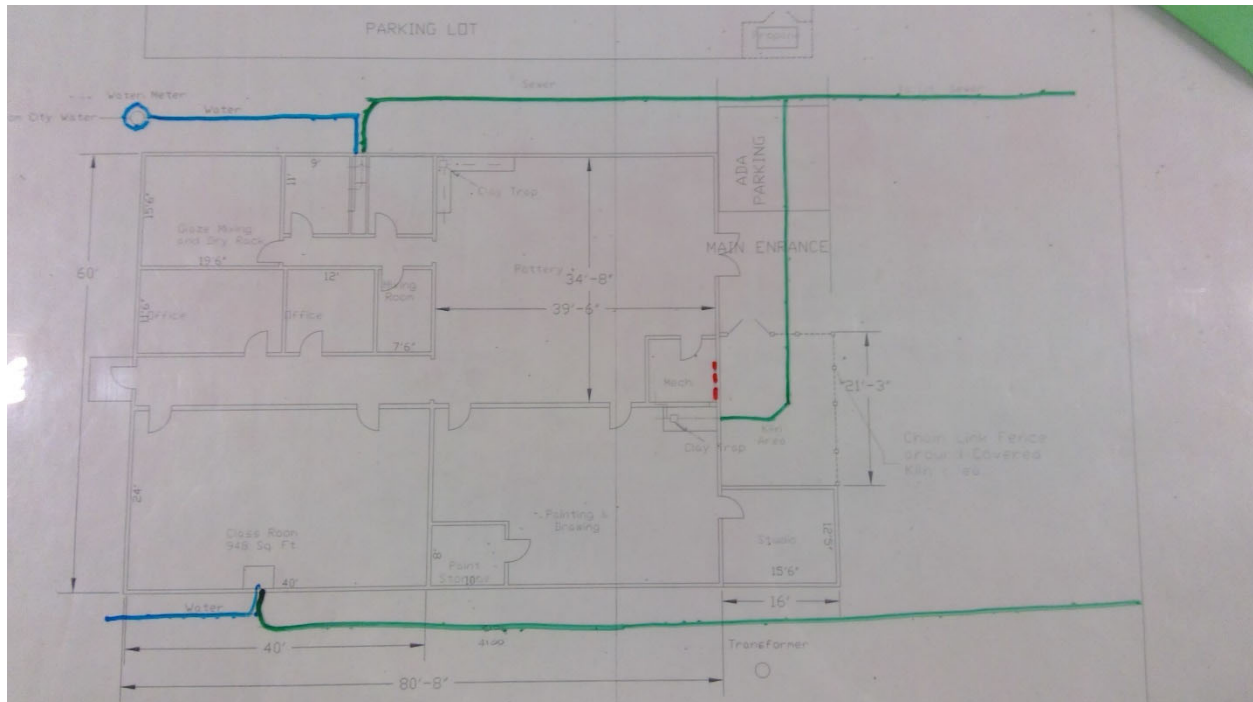
Age: 68

Expected life: 45

Survey Score: 4.73342409465581

Rank: 222





1786

North Seattle C. C. - Main Campus

Storm

Point Location - Latitude: 47.7003115

Point Location - Longitude: -122.3309122

Depth: 4

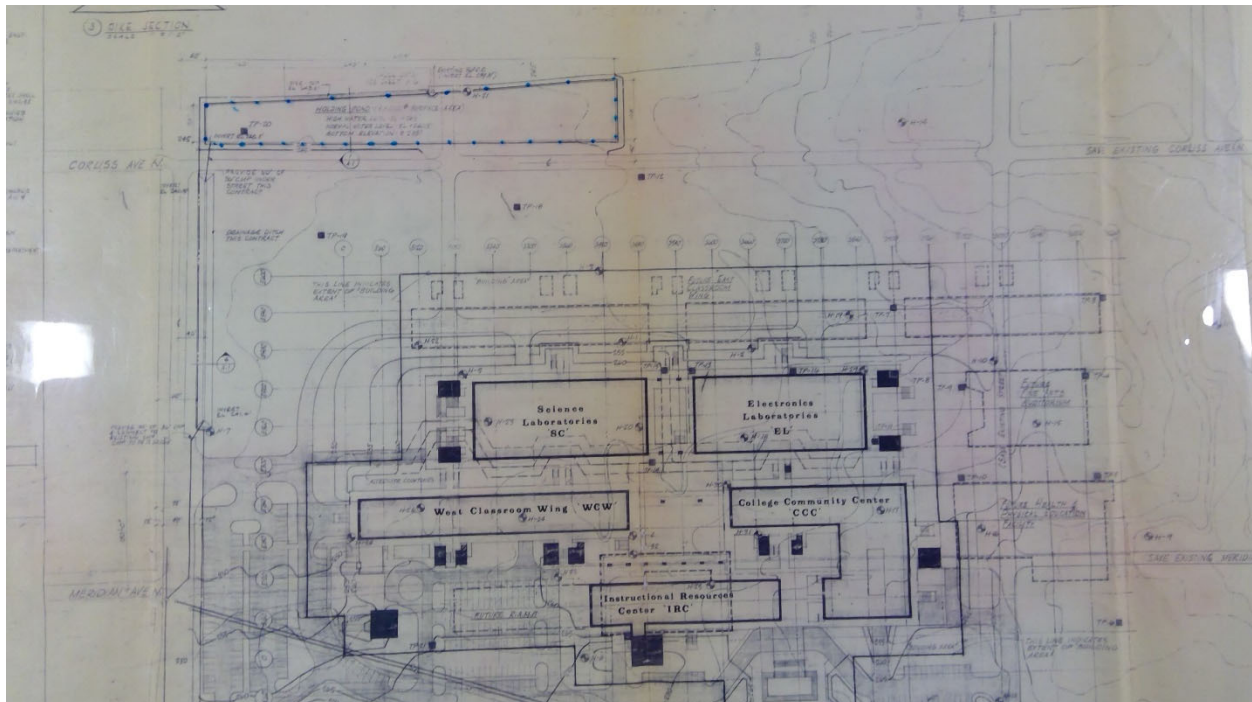
Area: 50000

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

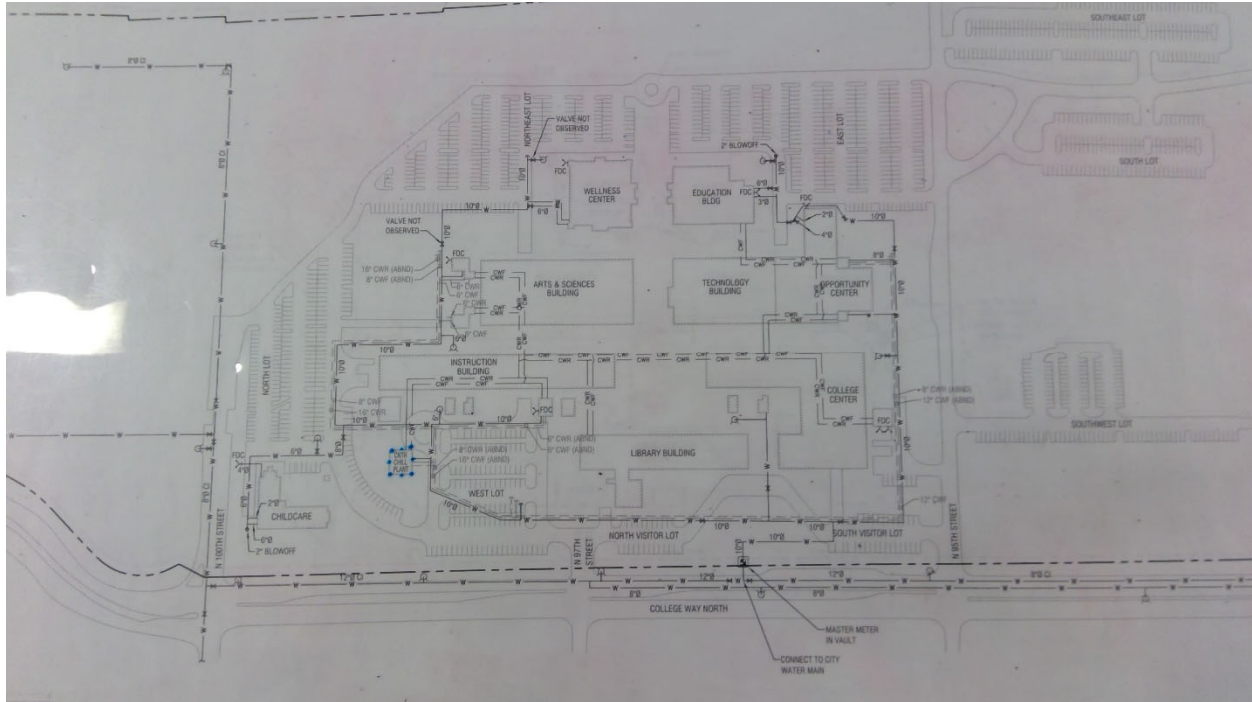
Cooling Tower Size: 40

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

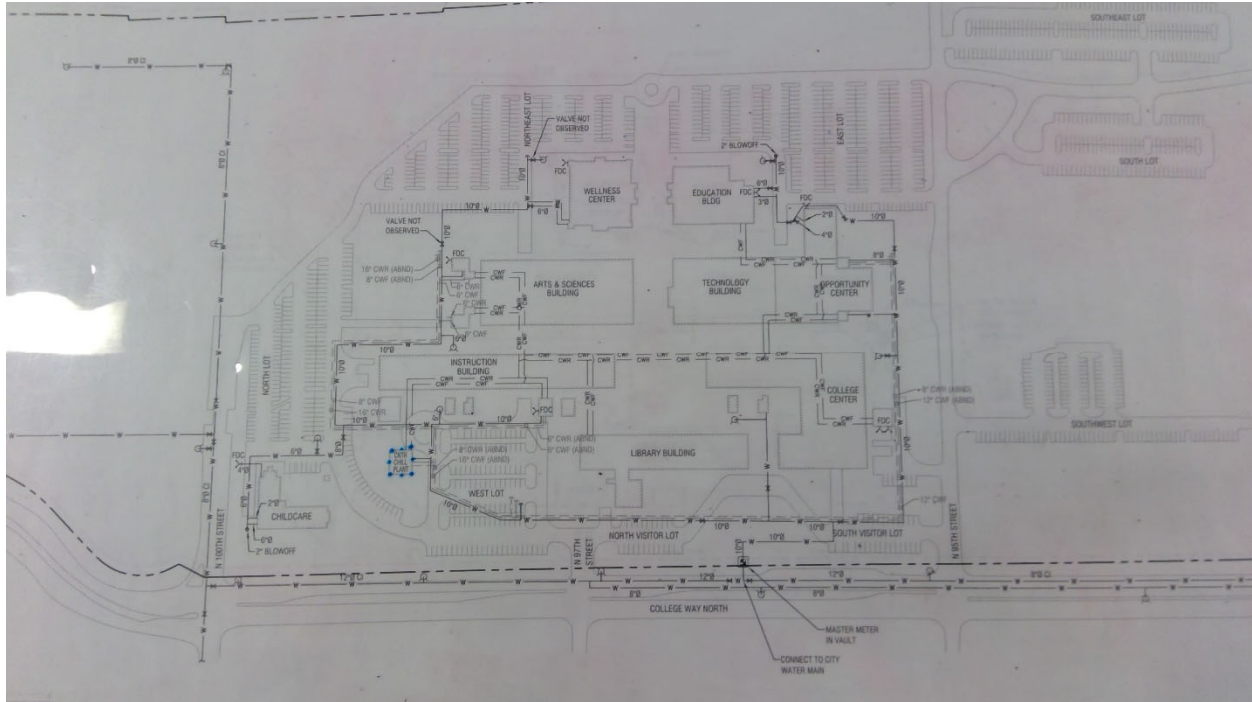
Cooling Tower Size: 30

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"

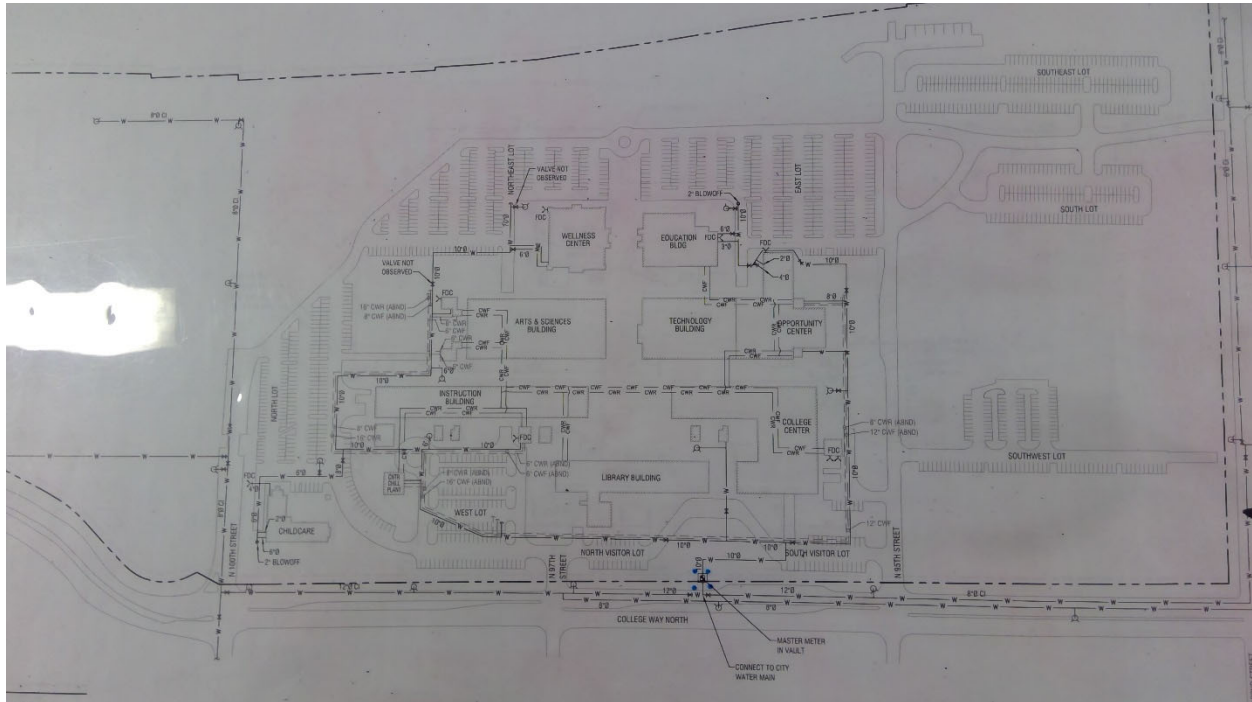
Placement: Exterior

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

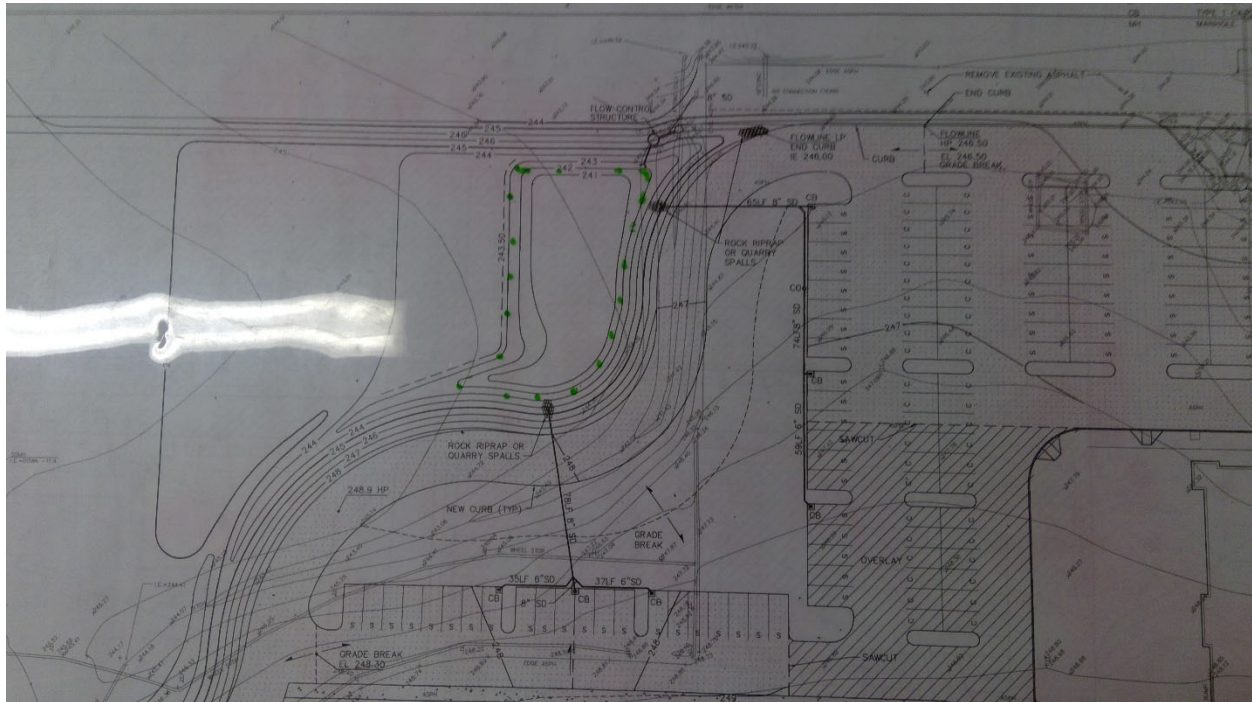
Area: 5000

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

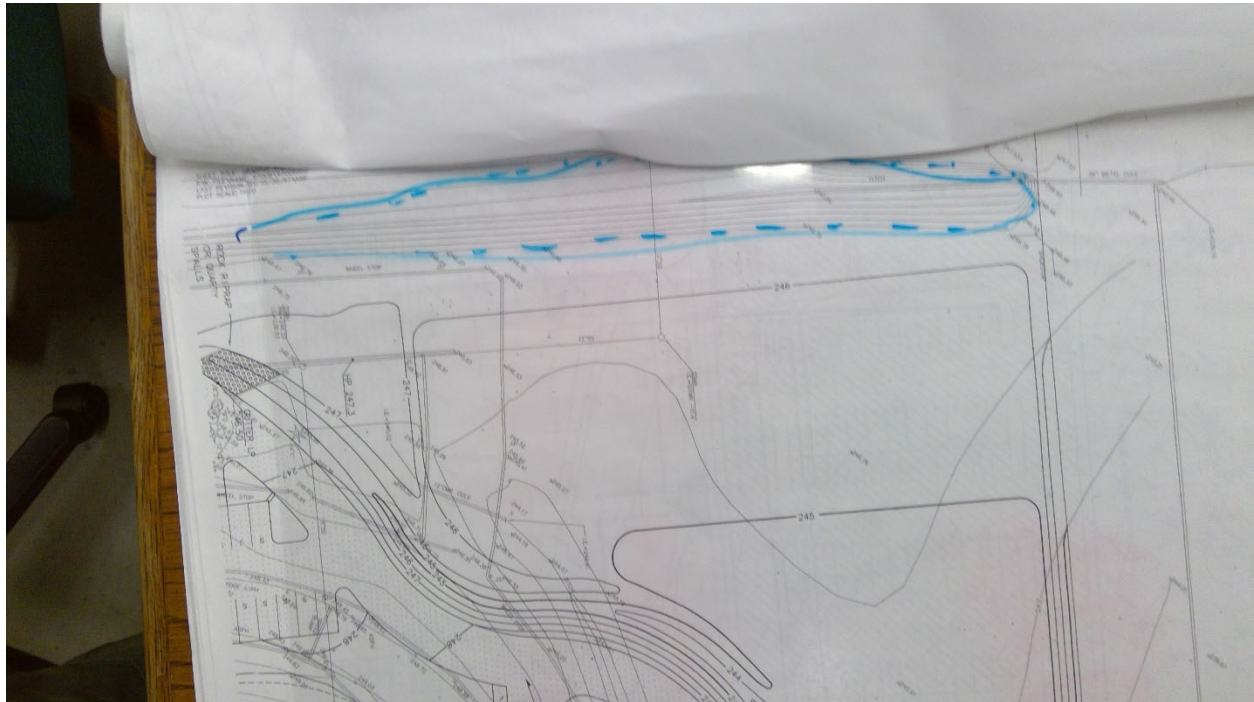
Area: 15000

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

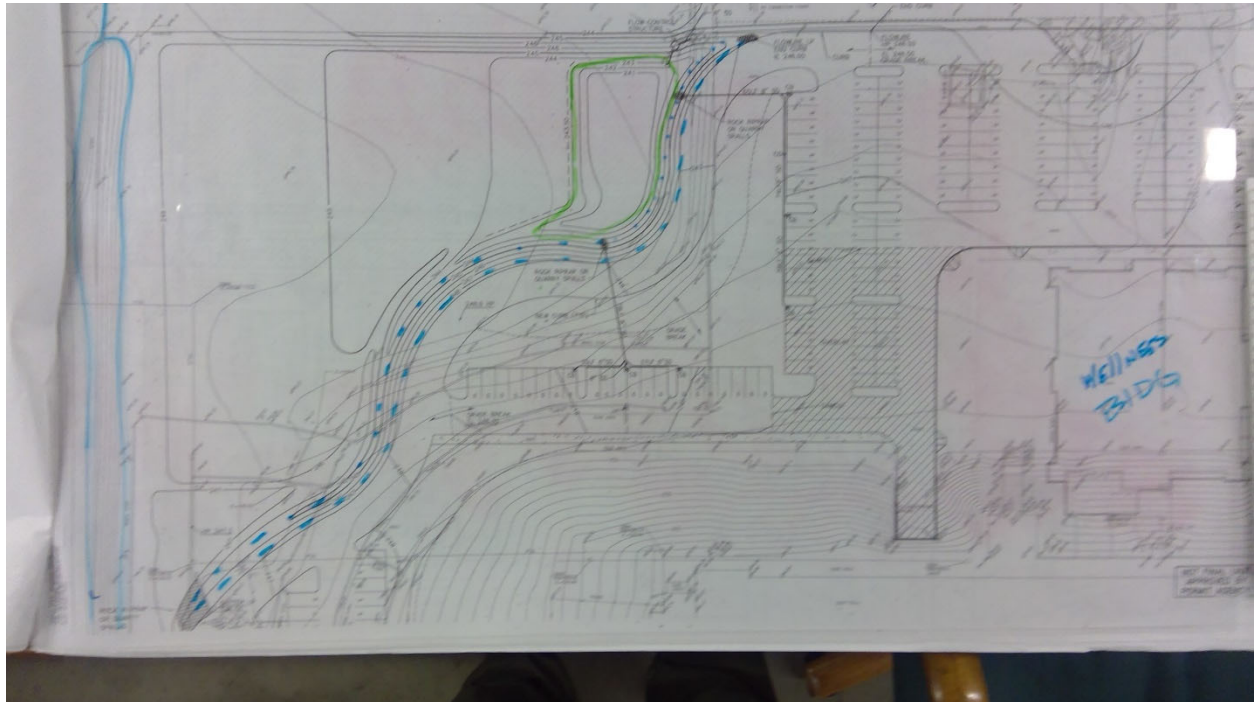
Area: 10000

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

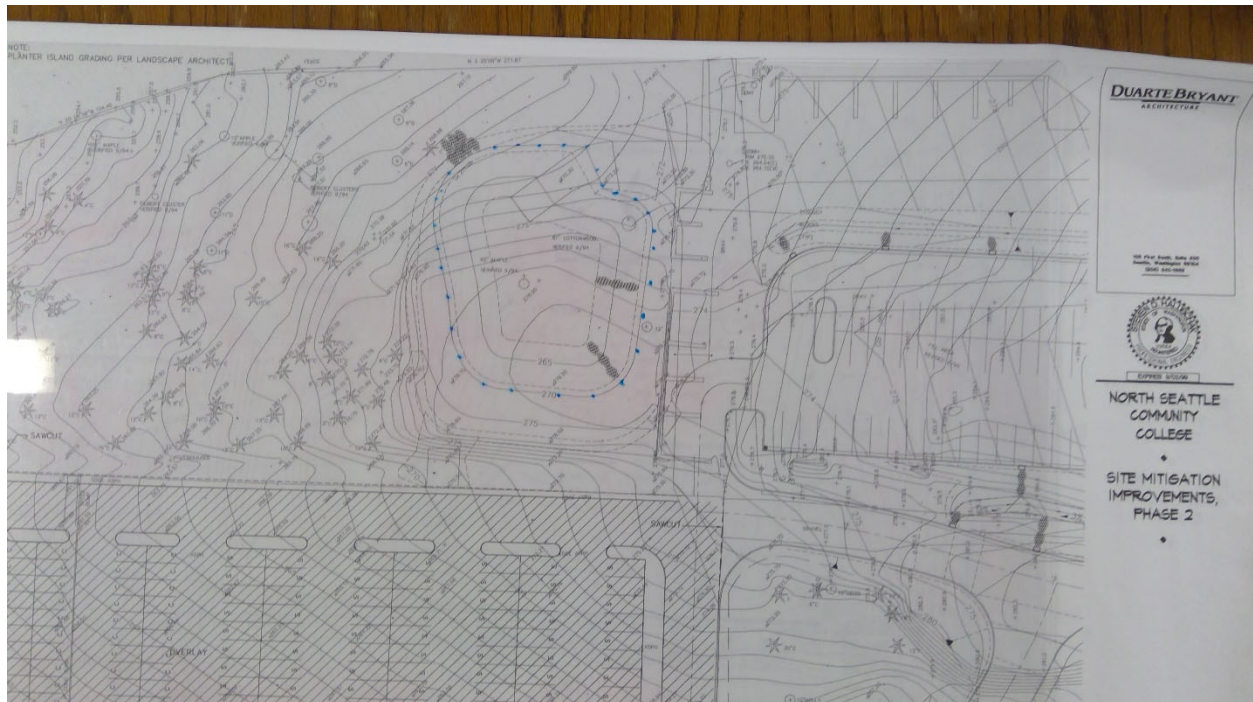
Area: 10000

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

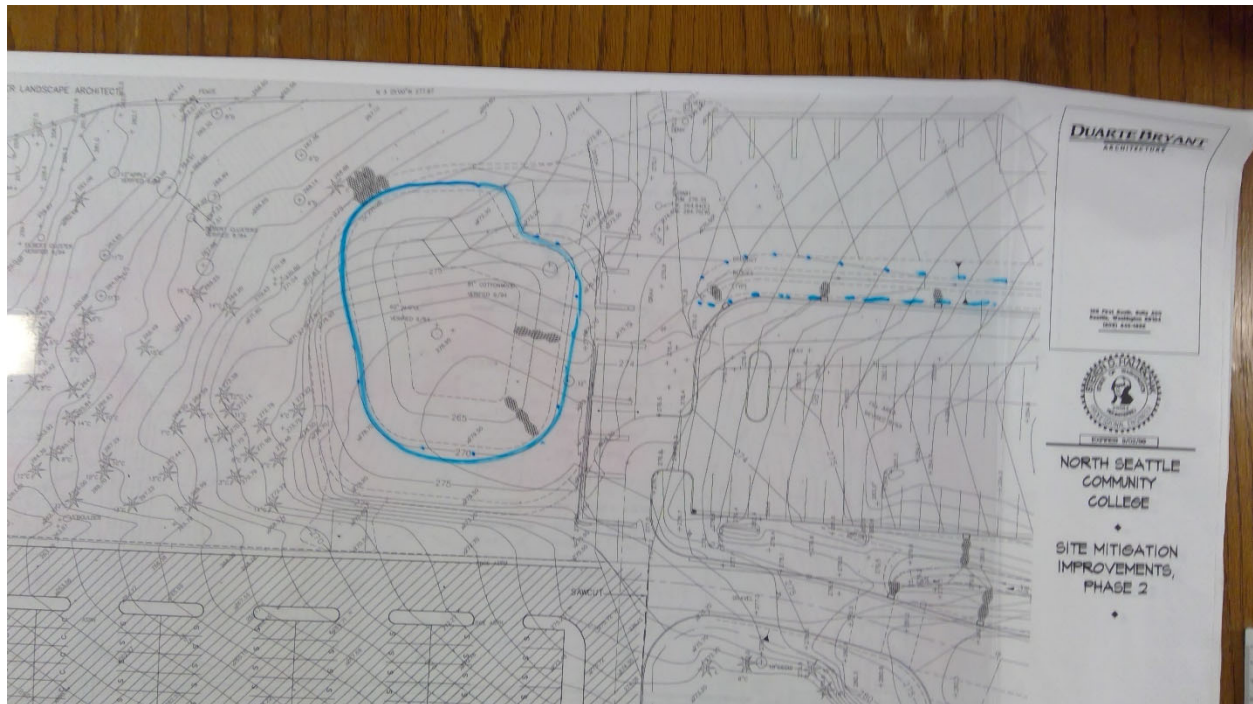
Area: 3000

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"

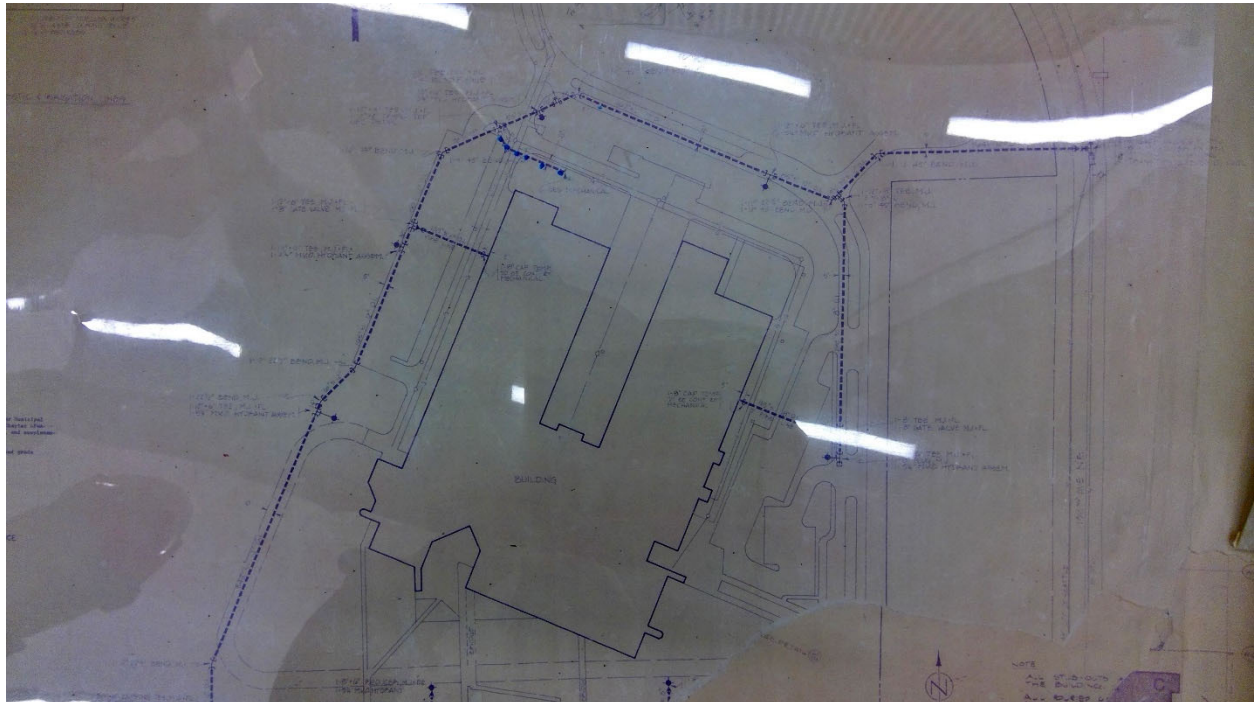
Placement: Exterior

Age: 38

Expected life: 18

Survey Score: 5.08912953582136

Rank: 166



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

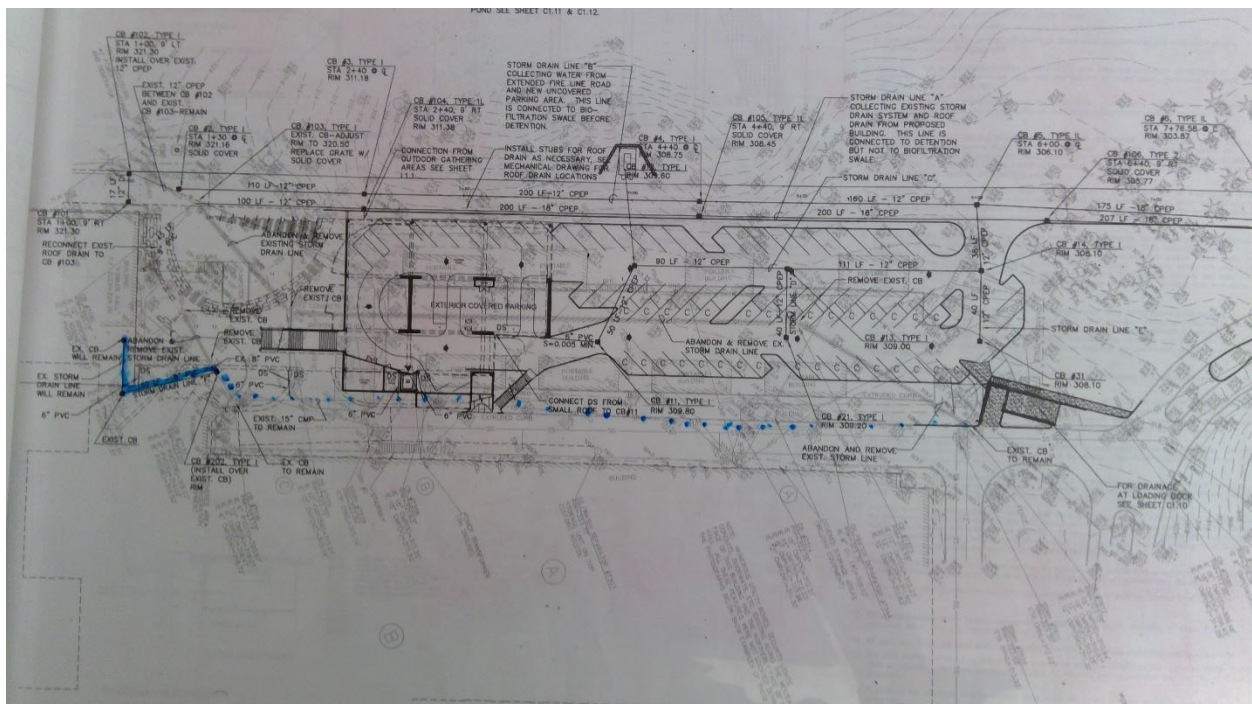
Connections: 4

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

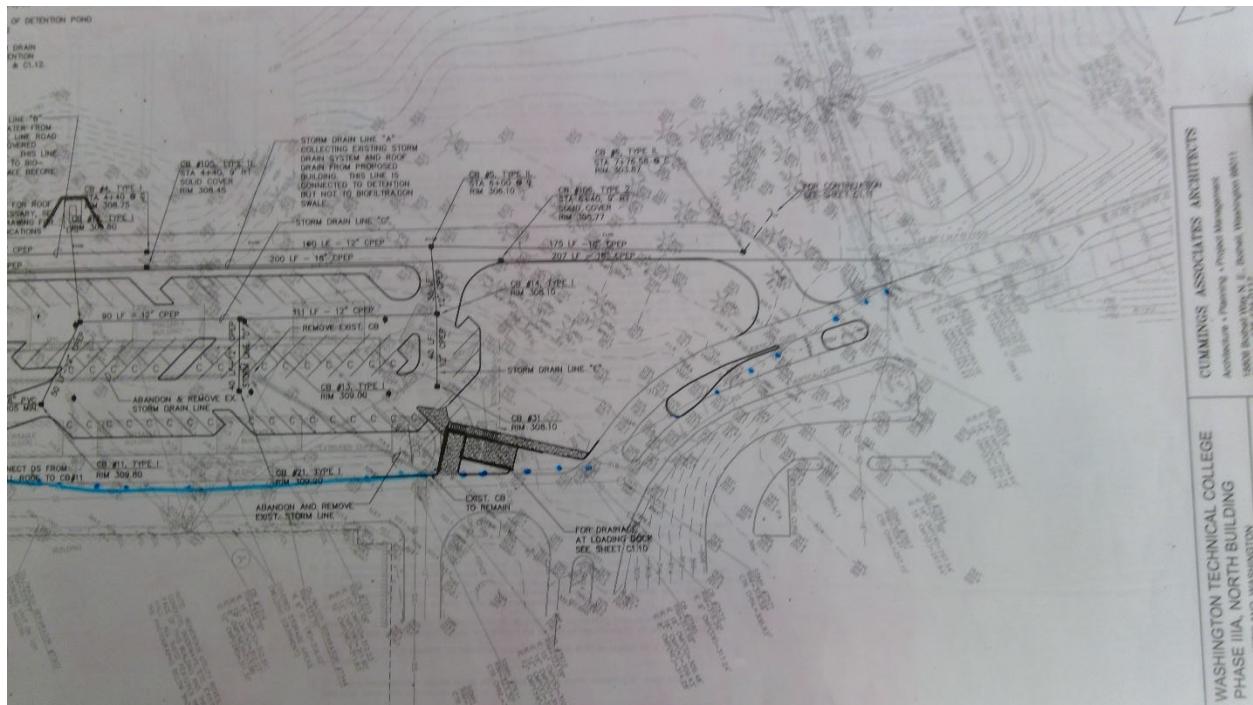
Connections: 3

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

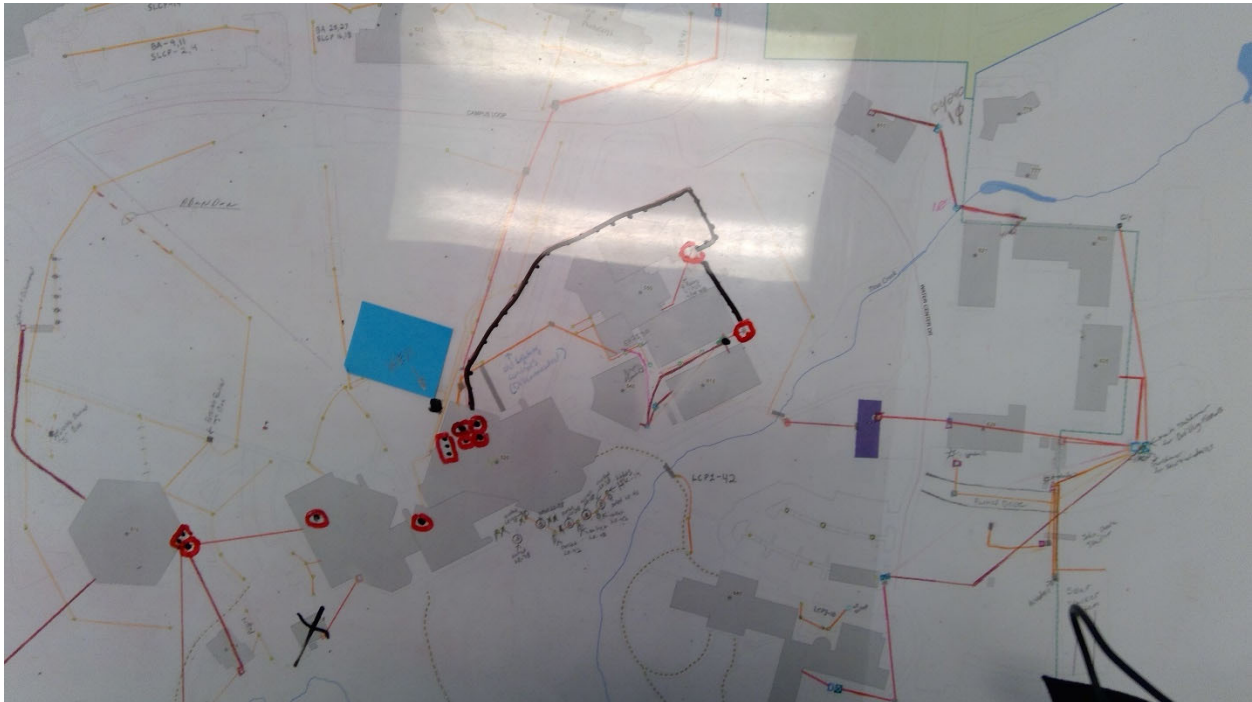
Placement: Exterior

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"

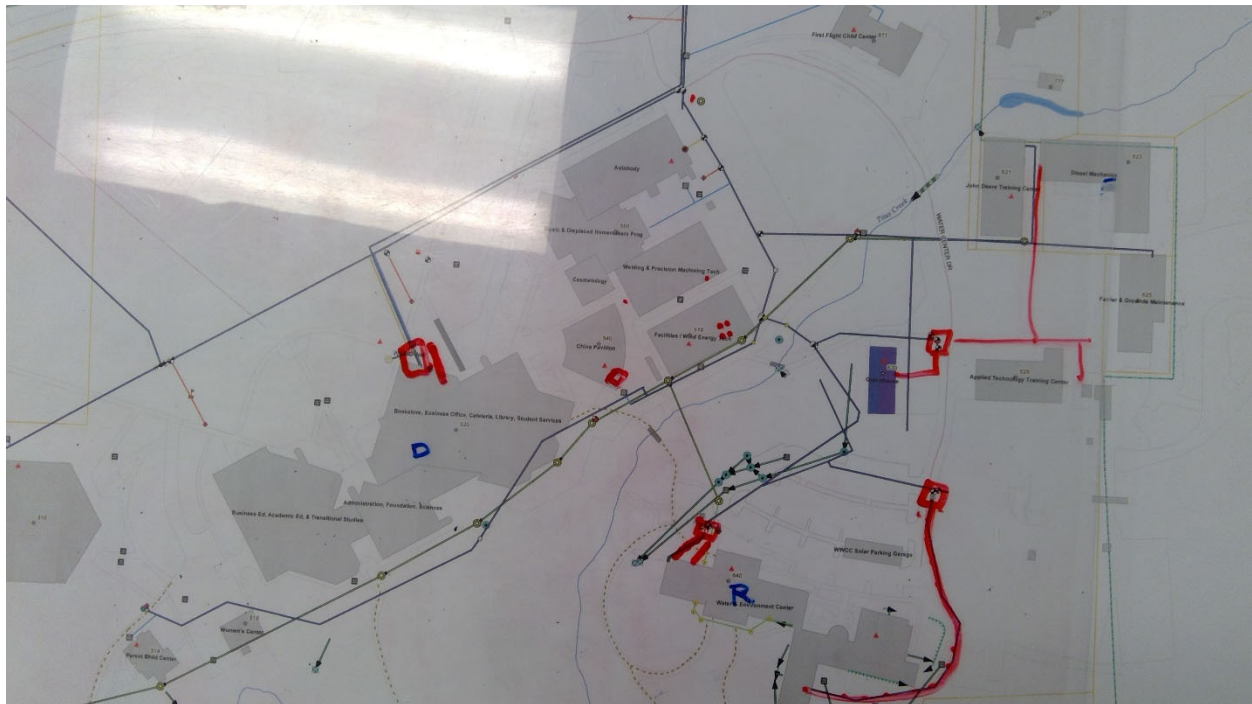
Placement: Interior

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



Rank: 345



1992

Walla Walla C. C. - Main Campus

Potable Water

Point Location - Latitude: 46.0784431

Point Location - Longitude: -118.2790372

Pipe Size: 4"

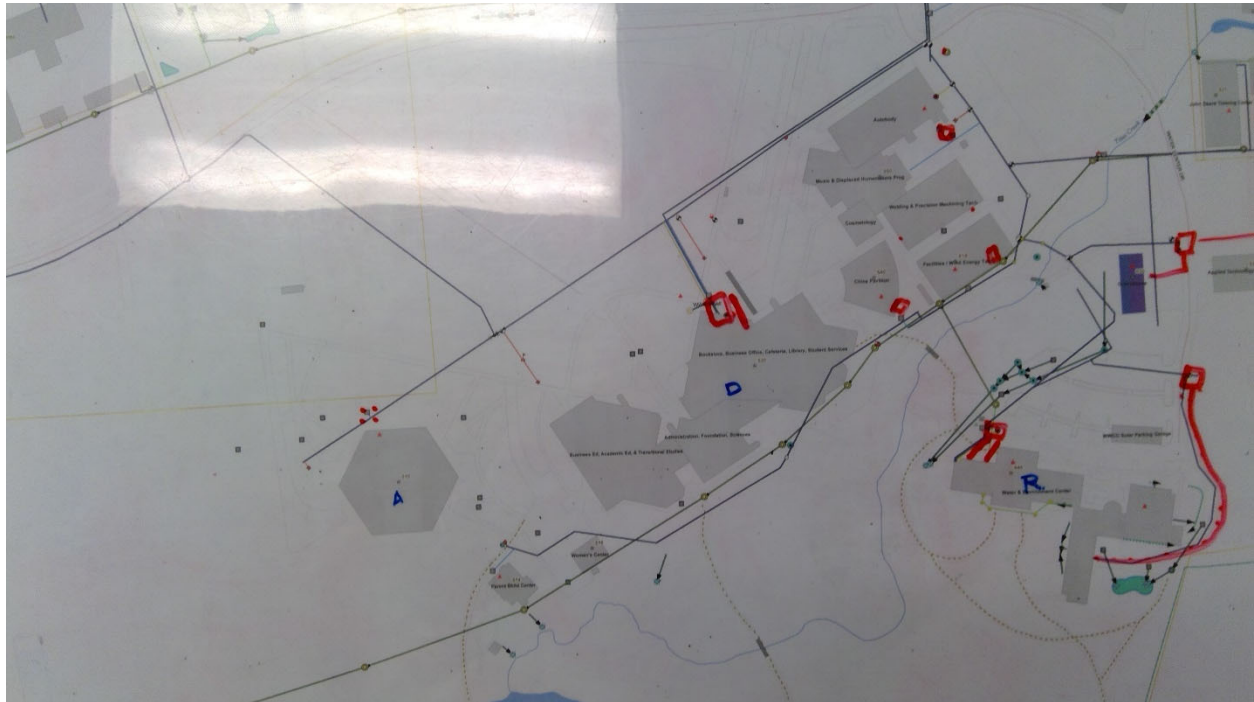
Placement: Exterior

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"

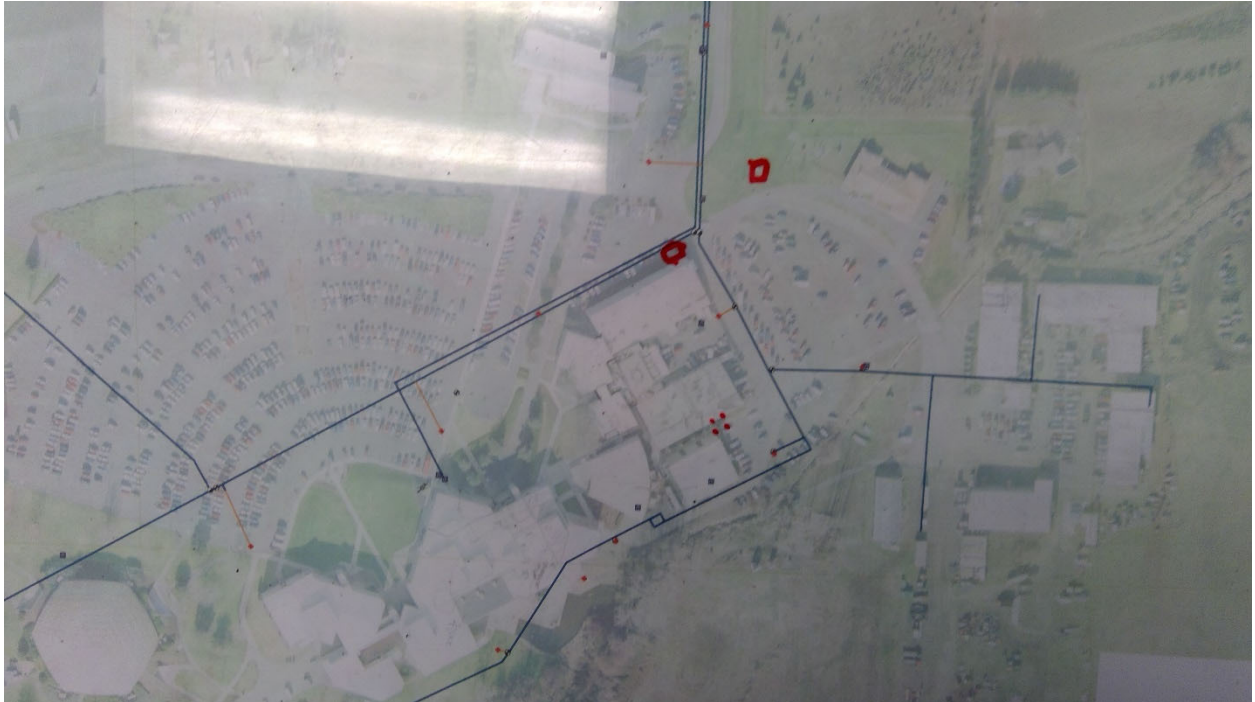
Placement: Exterior

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

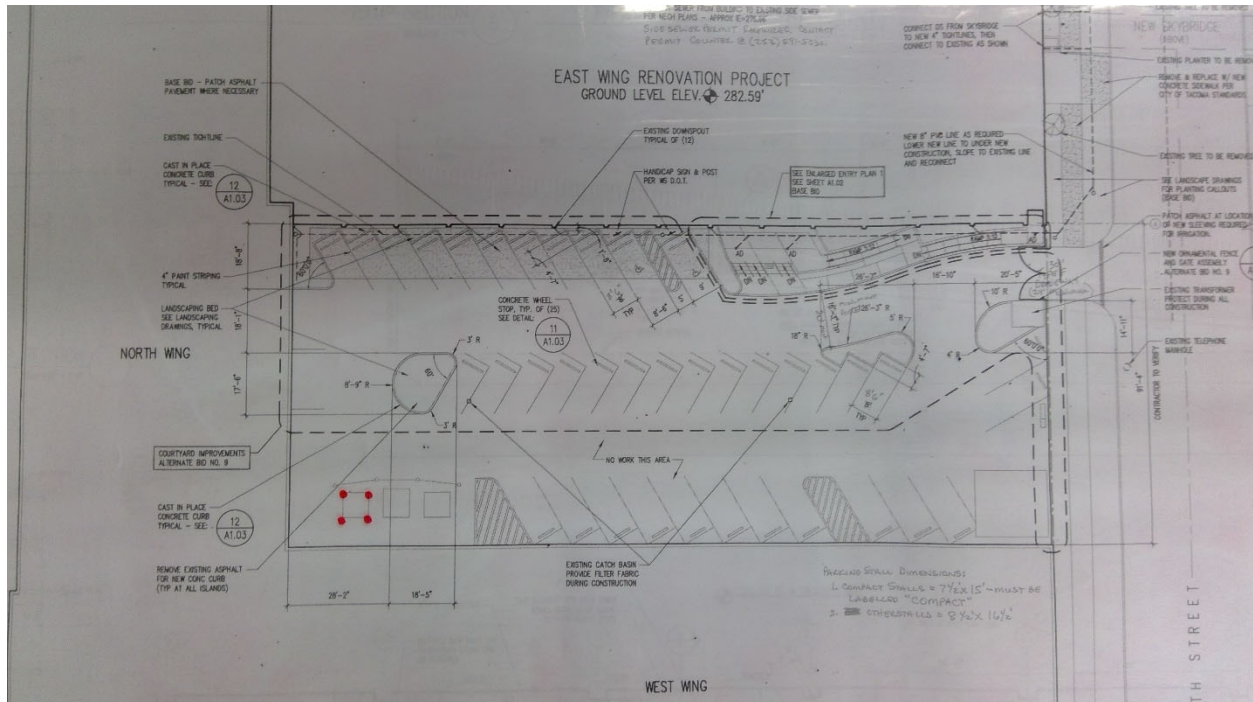
Expected life: 18

Survey Score: 5.1795205754777

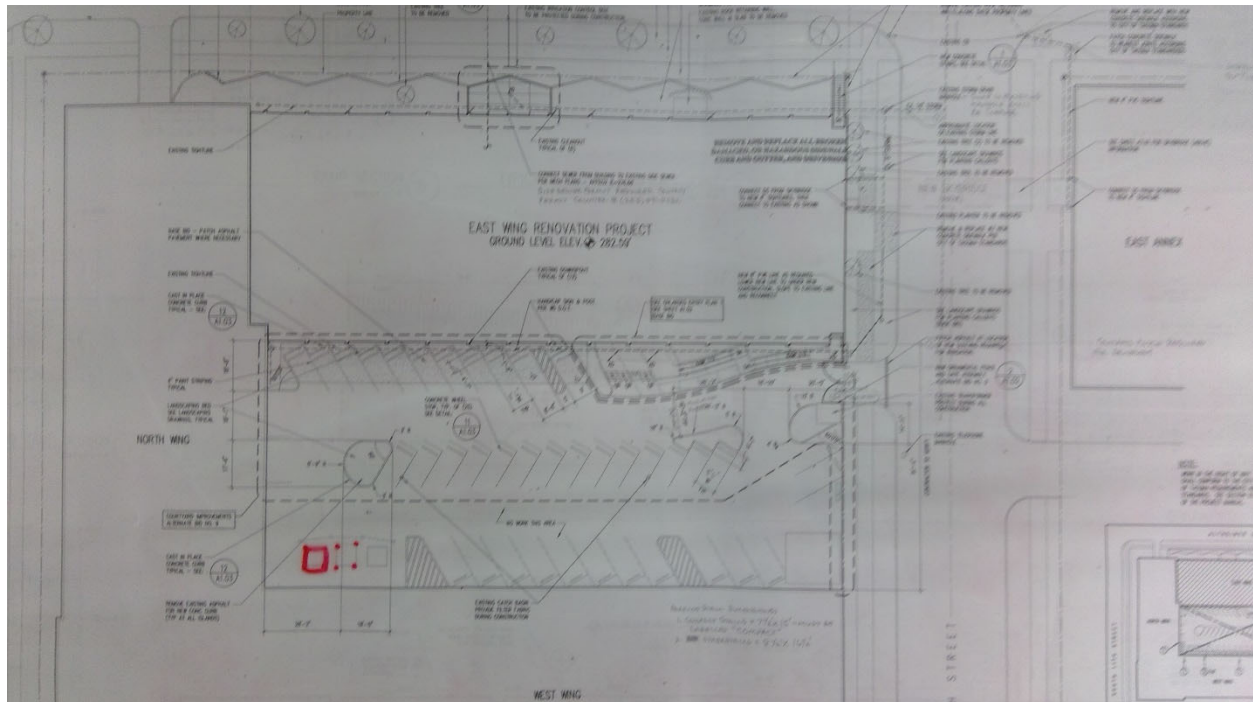
Rank: 120



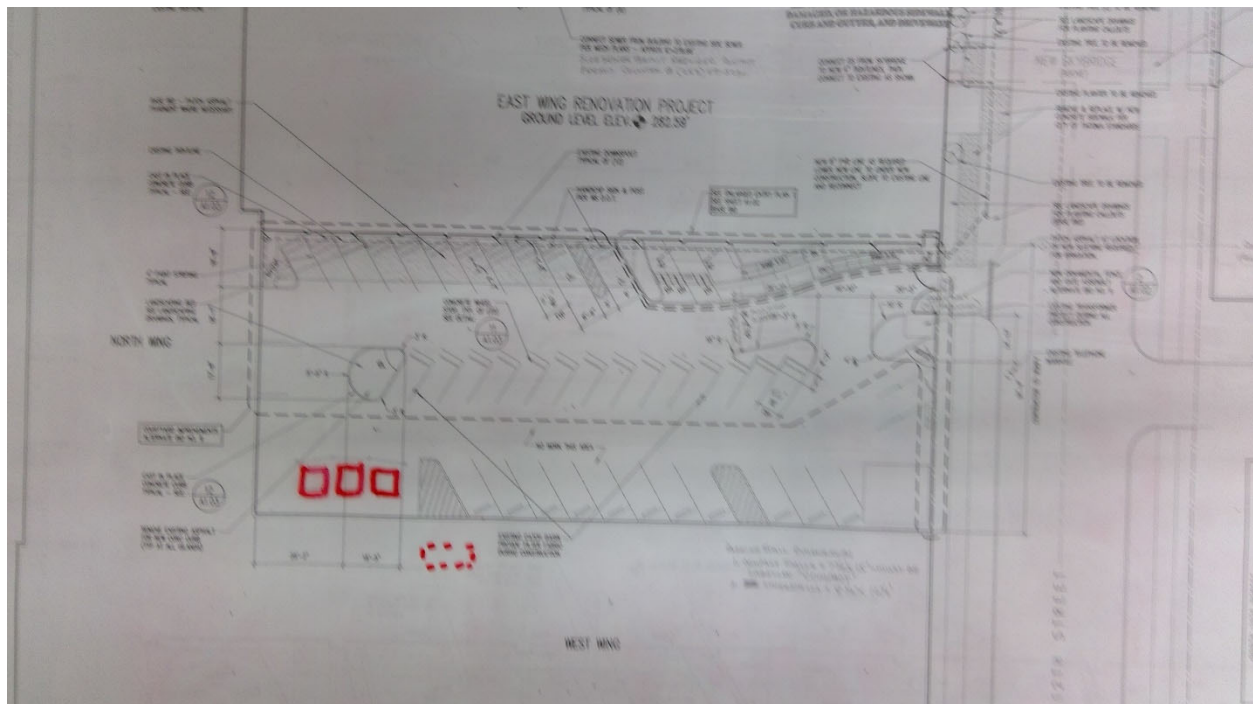
Rank: 205



Rank: 206



Rank: 527



2142

Bates T. C. - Downtown Campus

Electrical

Point Location - Latitude: 47.2516552

Point Location - Longitude: -122.4463849

Capacity 3 Phase: 15 KVA

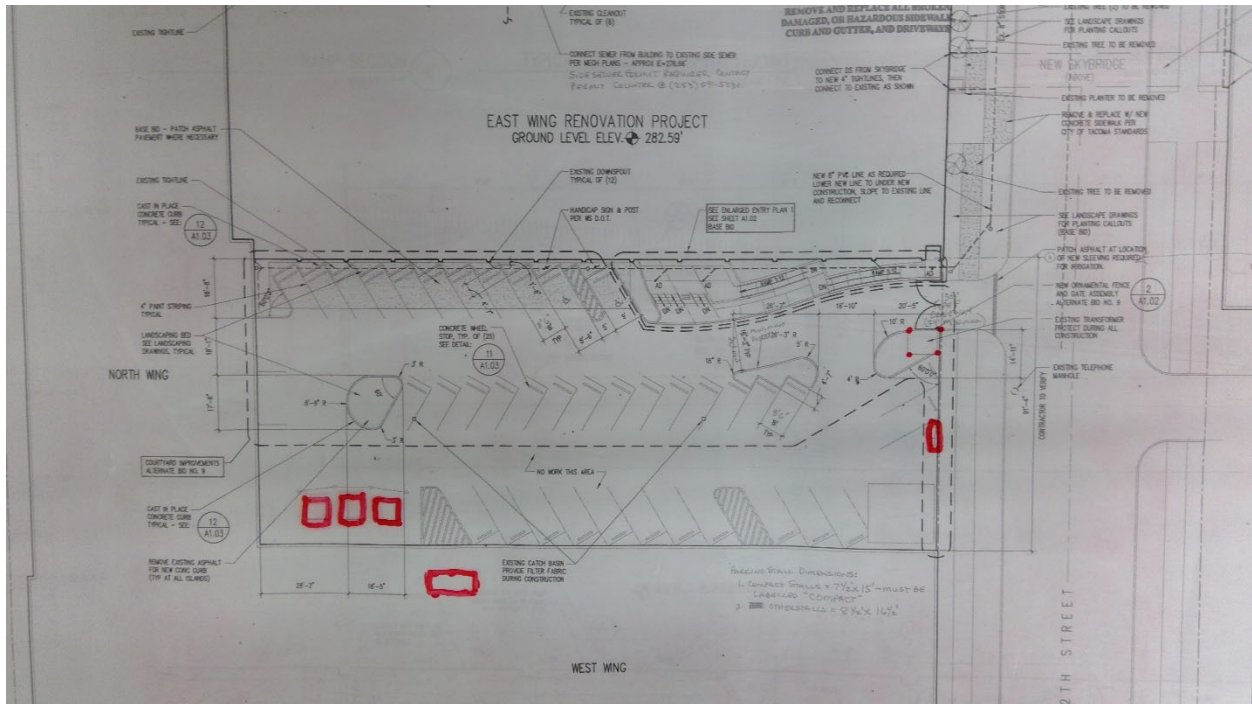
Placement: Exterior

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"

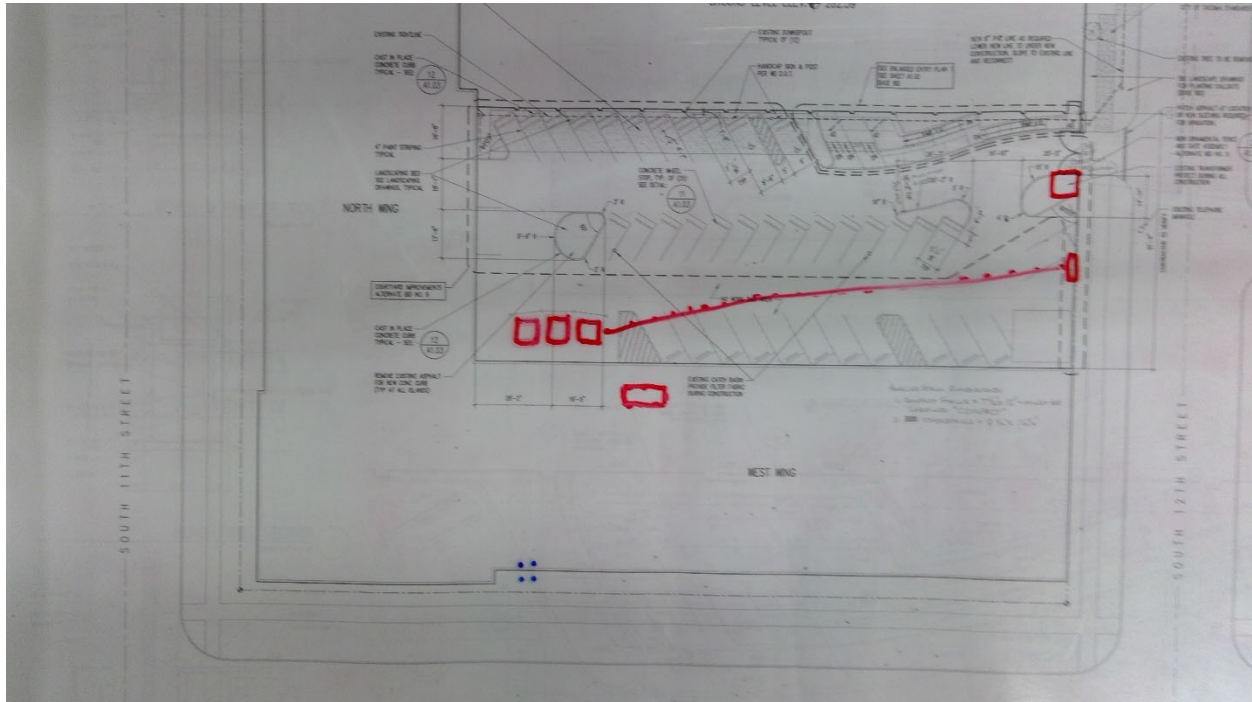
Placement: Exterior

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"

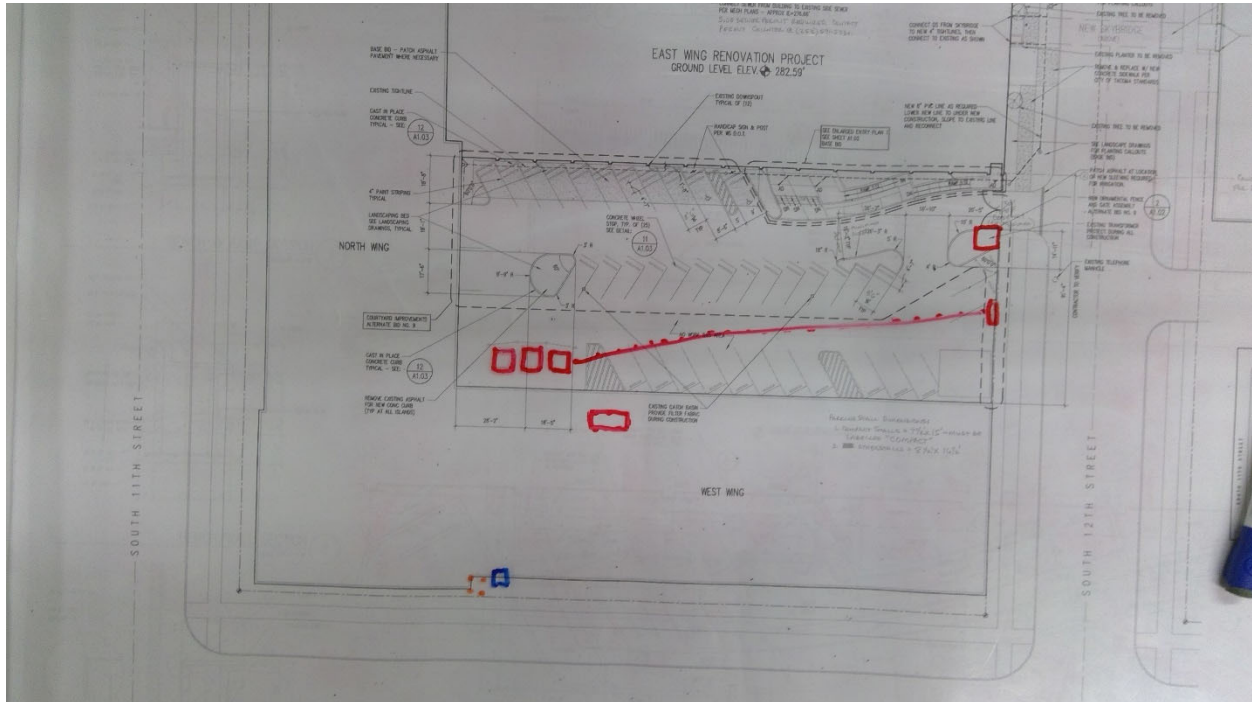
Placement: Exterior

Age: 46

Expected life: 18

Survey Score: 5.14418512498578

Rank: 141



2146

Bates T. C. - Downtown Campus

Potable Water

Point Location - Latitude: 47.251058

Point Location - Longitude: -122.4456747

Pipe Size: 3"

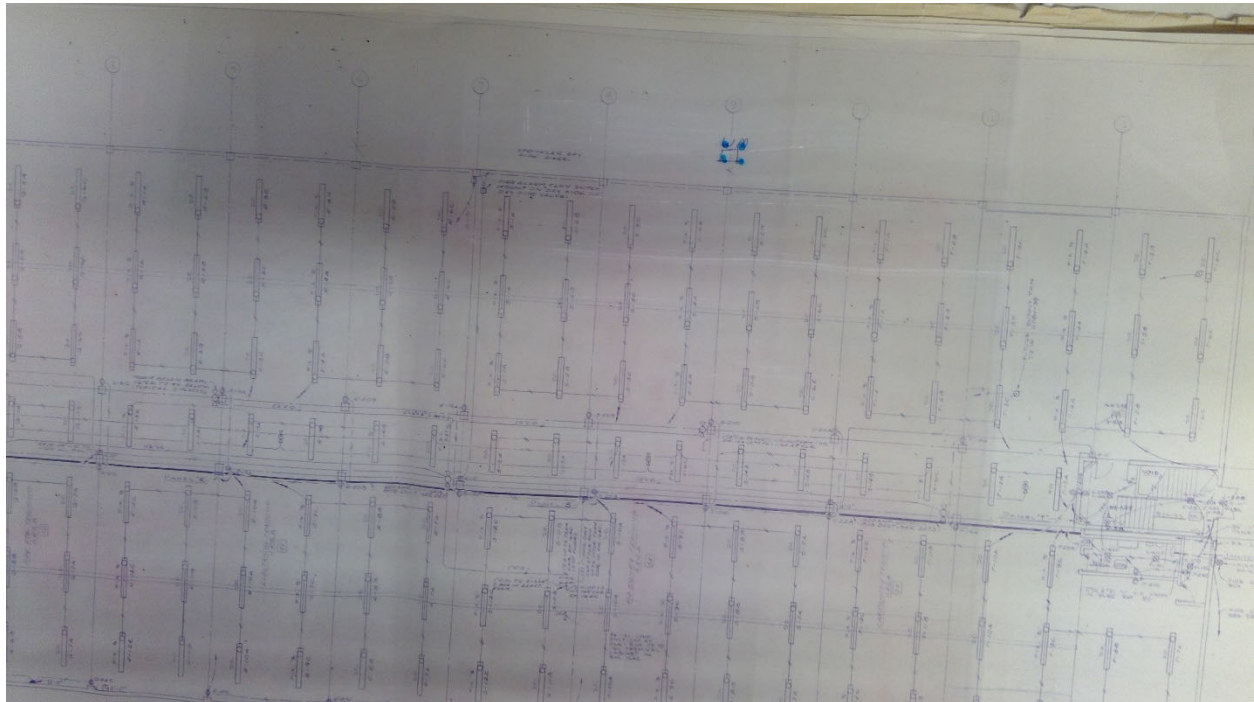
Placement: Exterior

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"

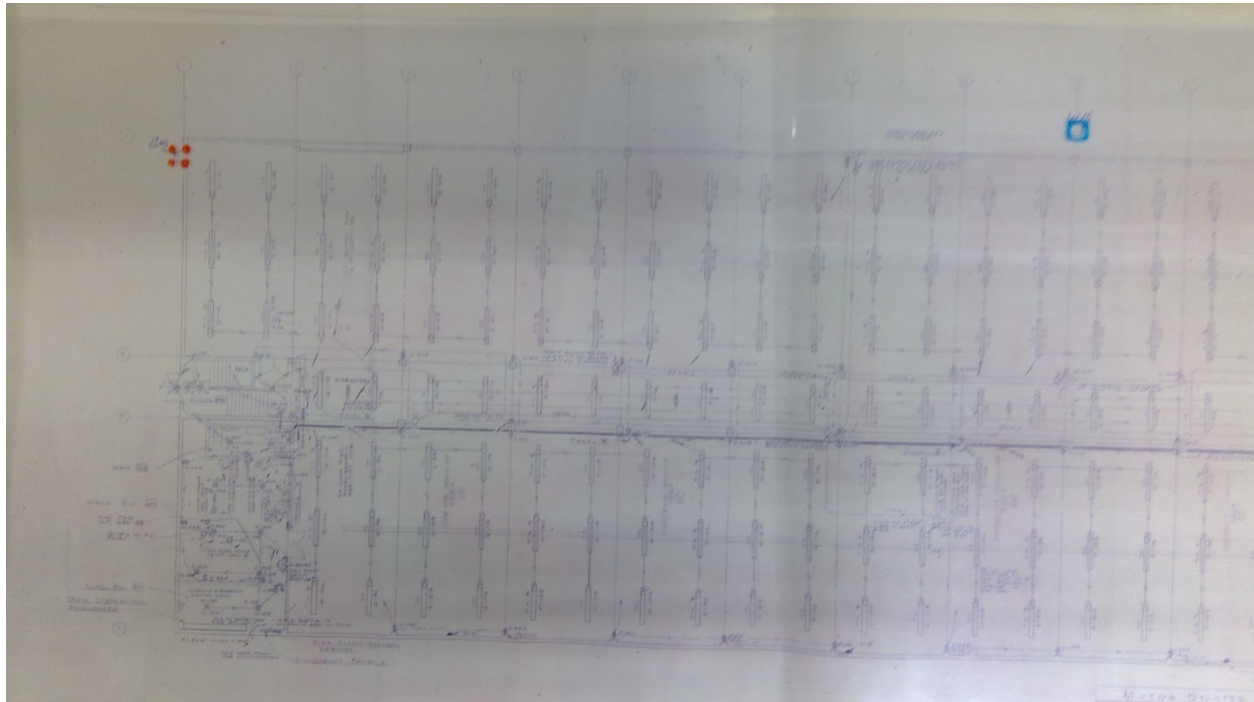
Placement: Exterior

Age: 56

Expected life: 18

Survey Score: 5.14418512498578

Rank: 143



2148

Bates T. C. - Downtown Campus

Electrical

Point Location - Latitude: 47.2513748

Point Location - Longitude: -122.446246

Switch Capacity: 800 Amp

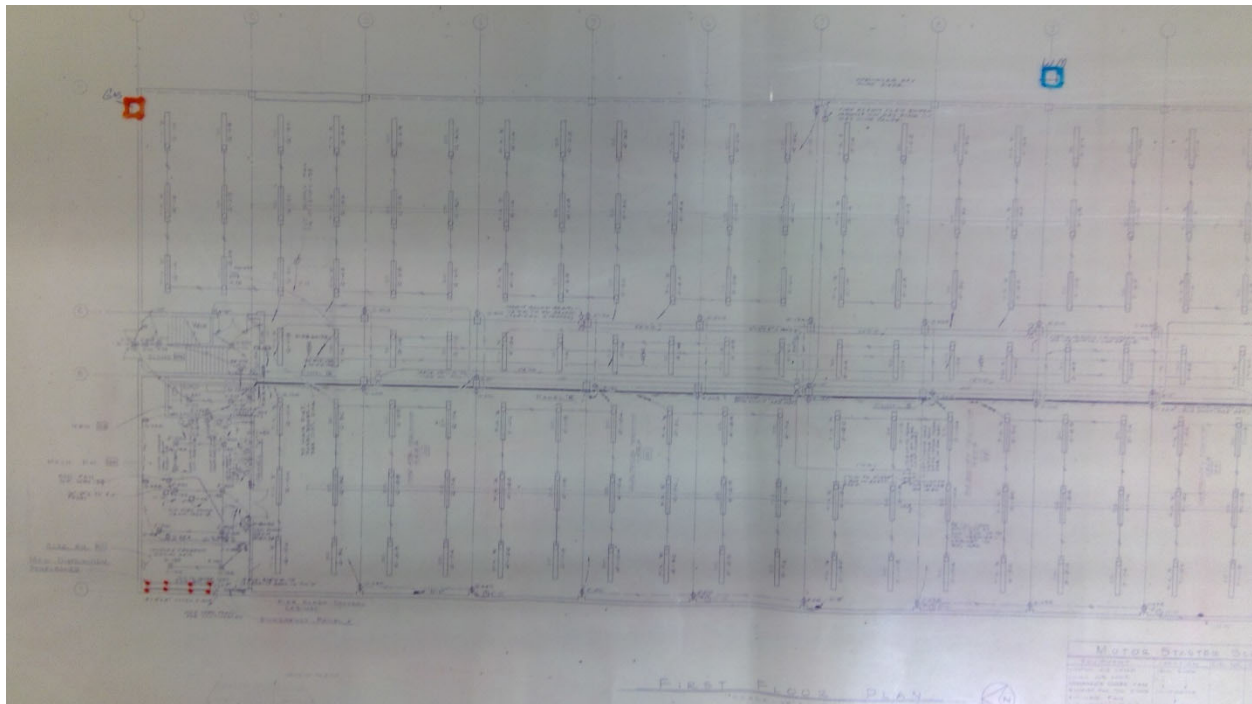
Placement: Exterior

Age: 56

Expected life: 40

Survey Score: 4.74418512498578

Rank: 208



2149

Bates T. C. - Downtown Campus

Electrical

Point Location - Latitude: 47.251349

Point Location - Longitude: -122.4464548

Capacity 3 Phase: 15 KVA

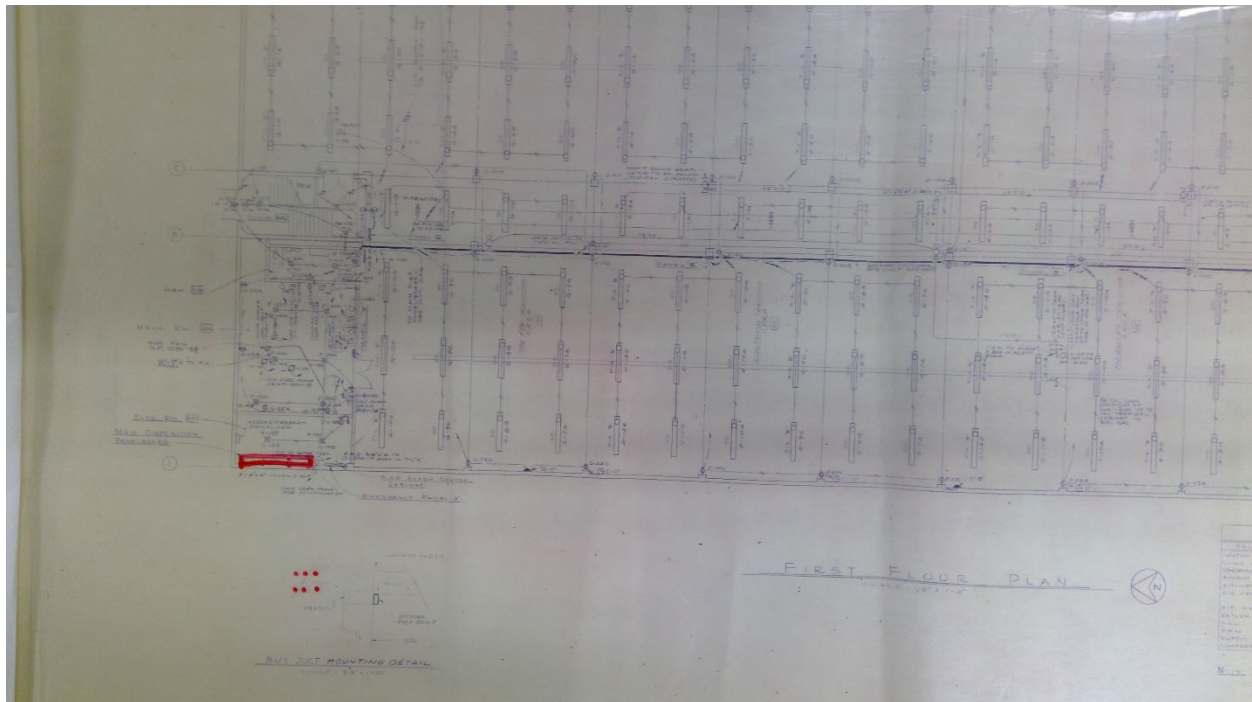
Placement: Exterior

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

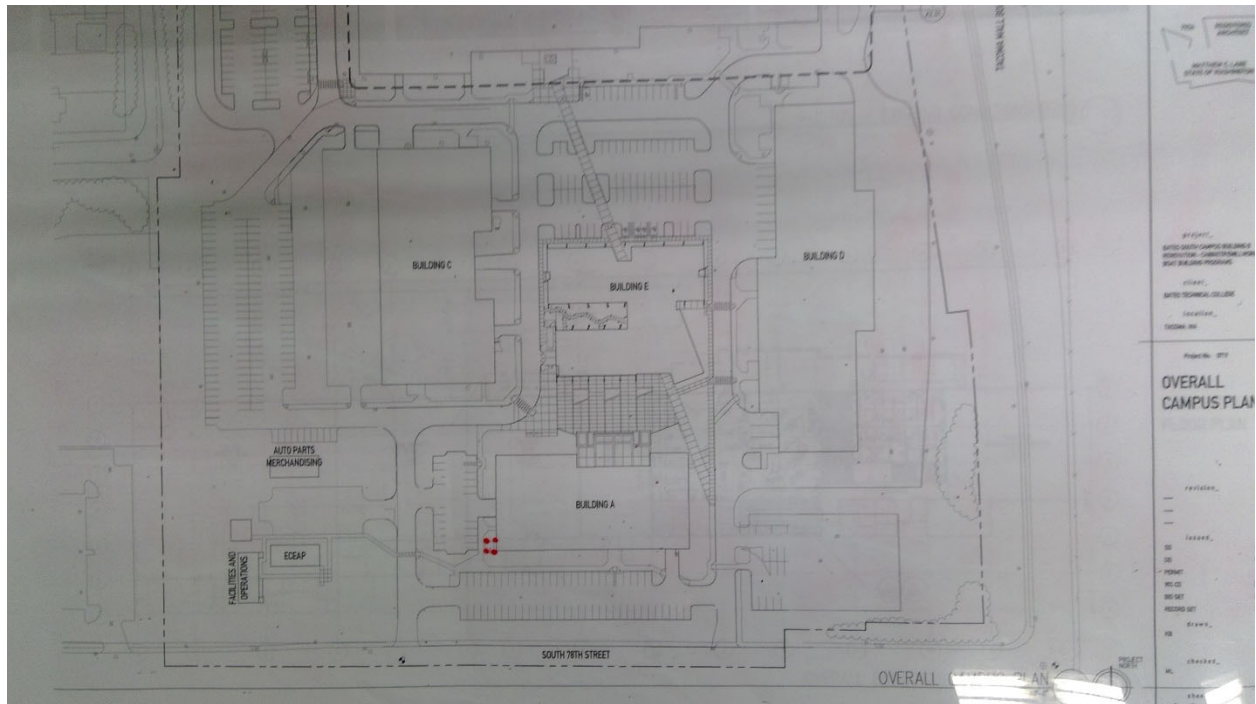
Placement: Exterior

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"

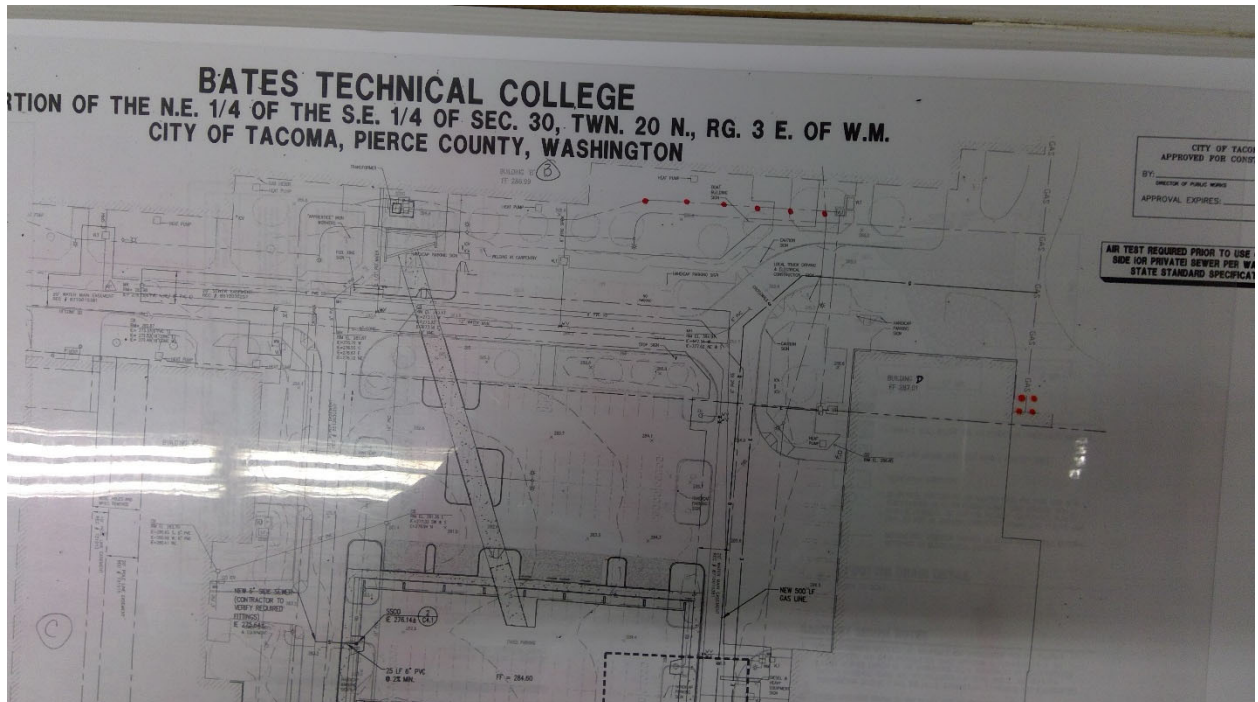
Placement: Exterior

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"

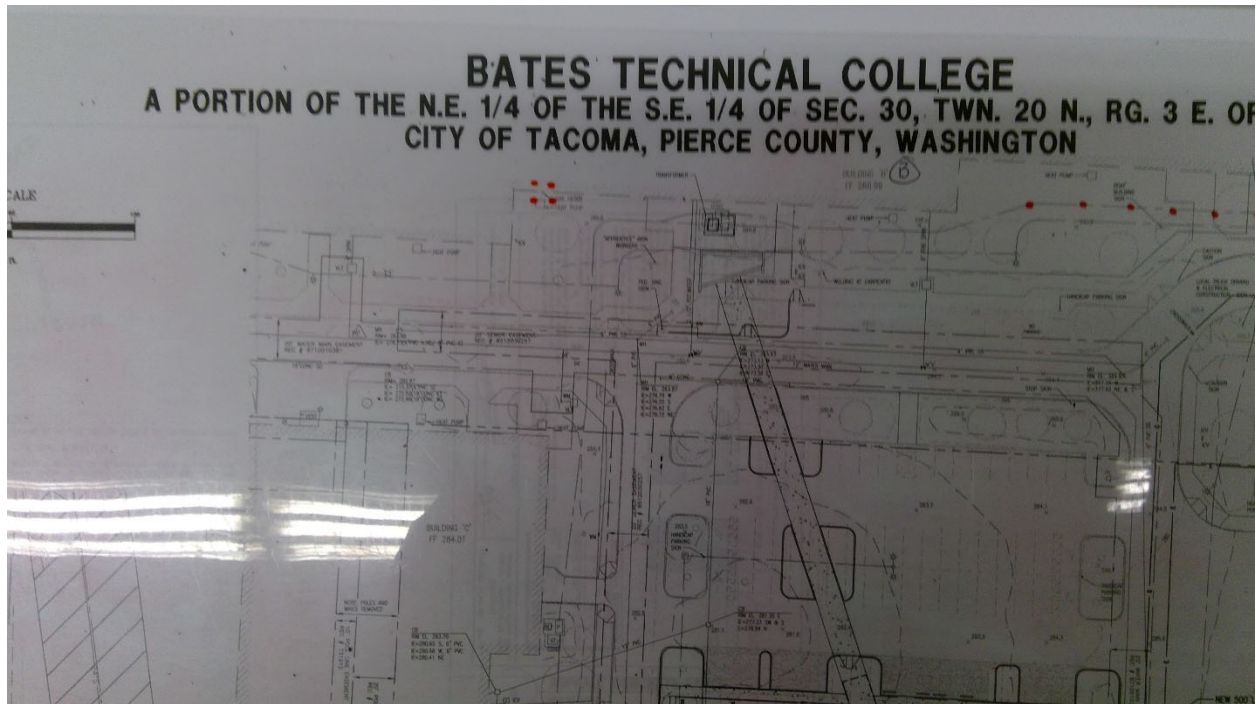
Placement: Exterior

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"

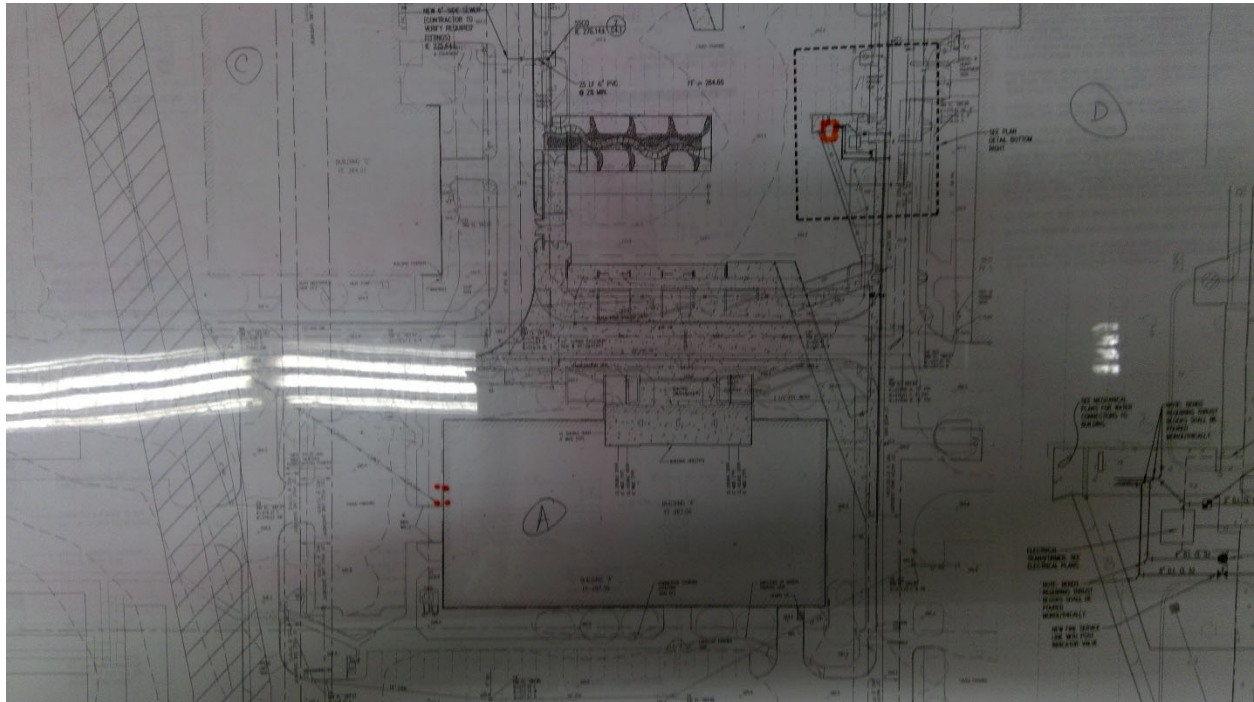
Placement: Exterior

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"

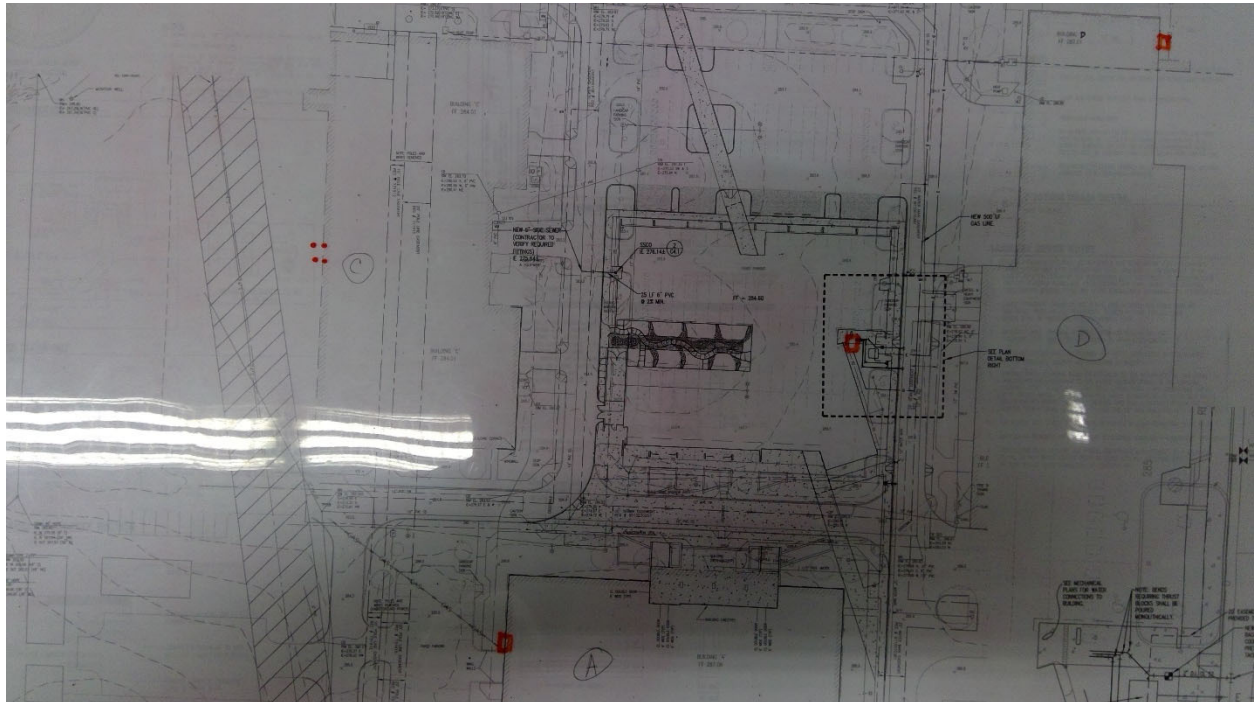
Placement: Exterior

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"

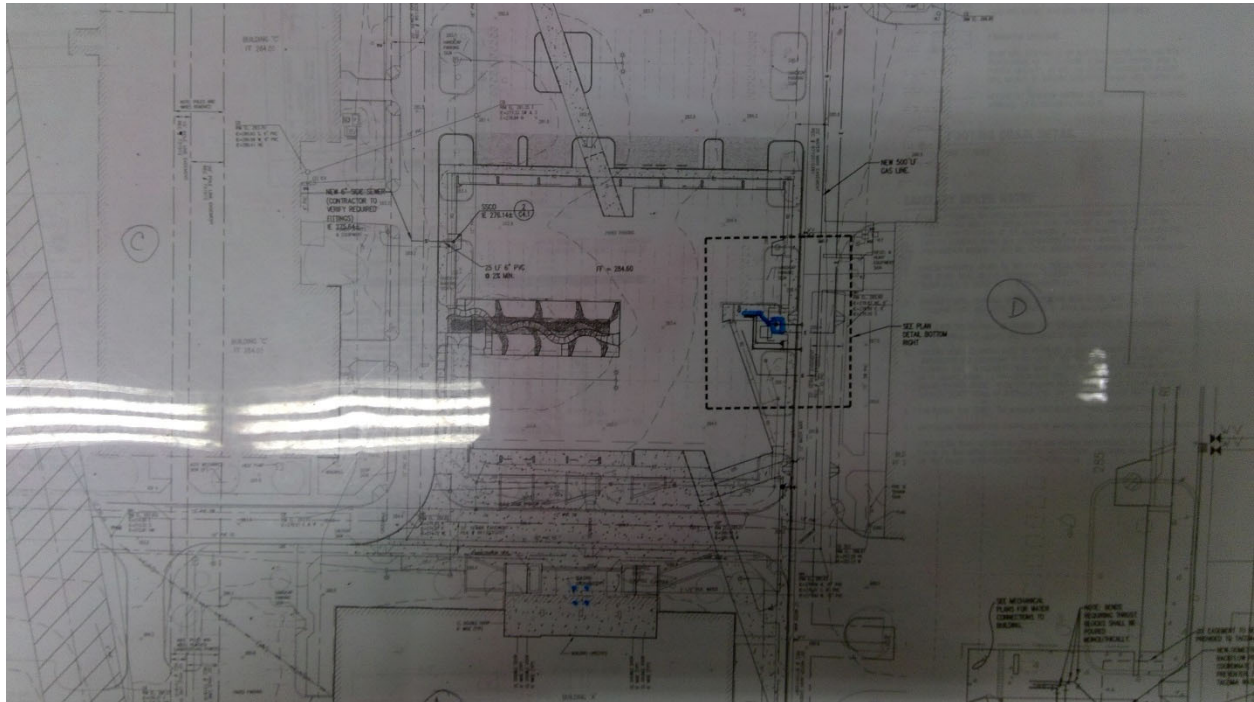
Placement: Exterior

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"

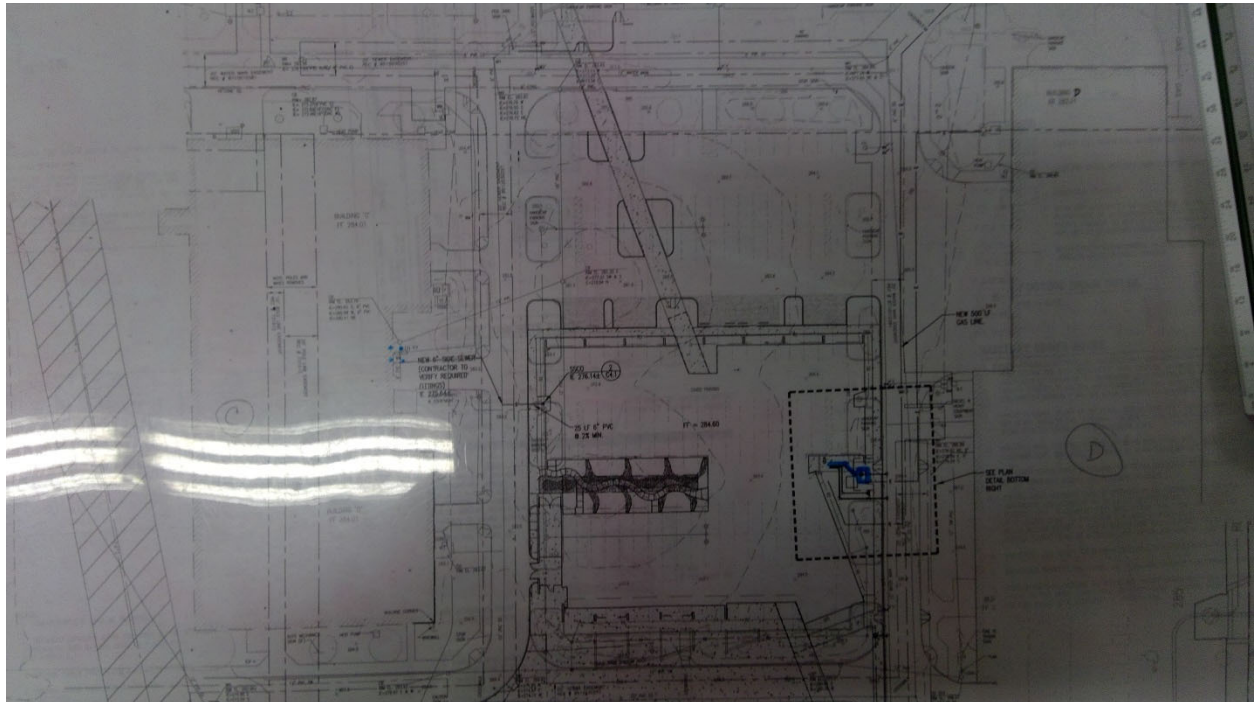
Placement: Exterior

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"

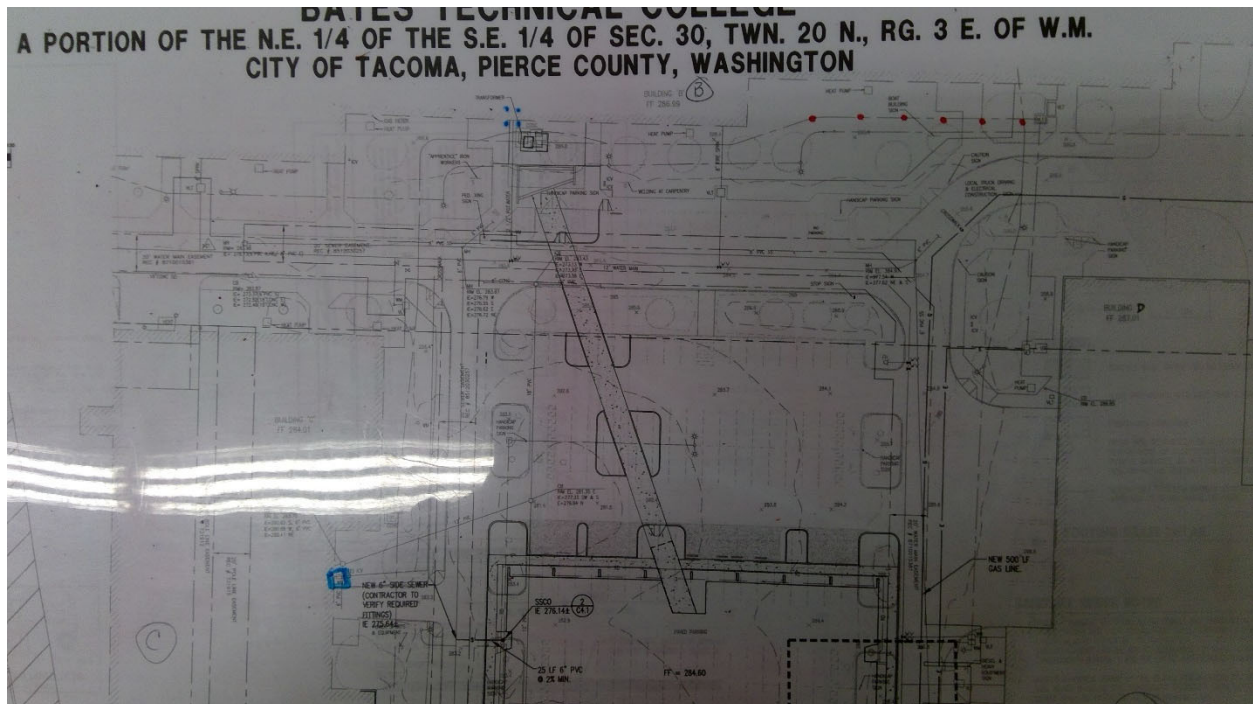
Placement: Exterior

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"

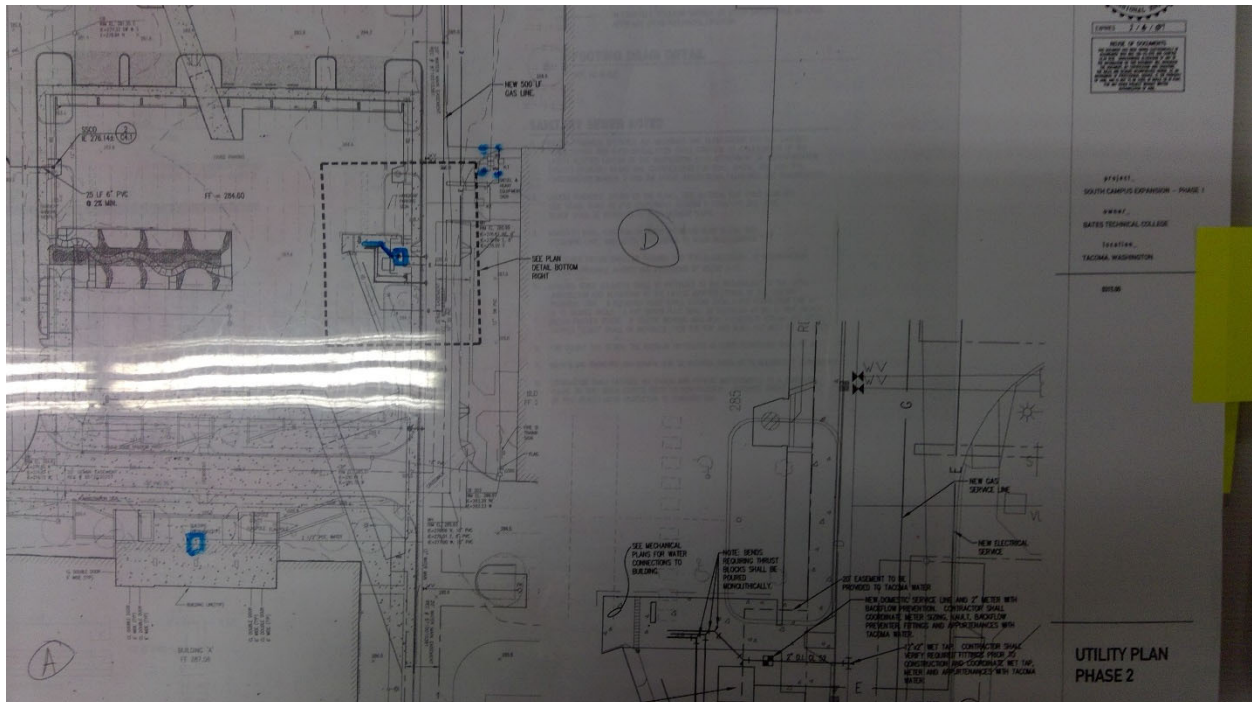
Placement: Exterior

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

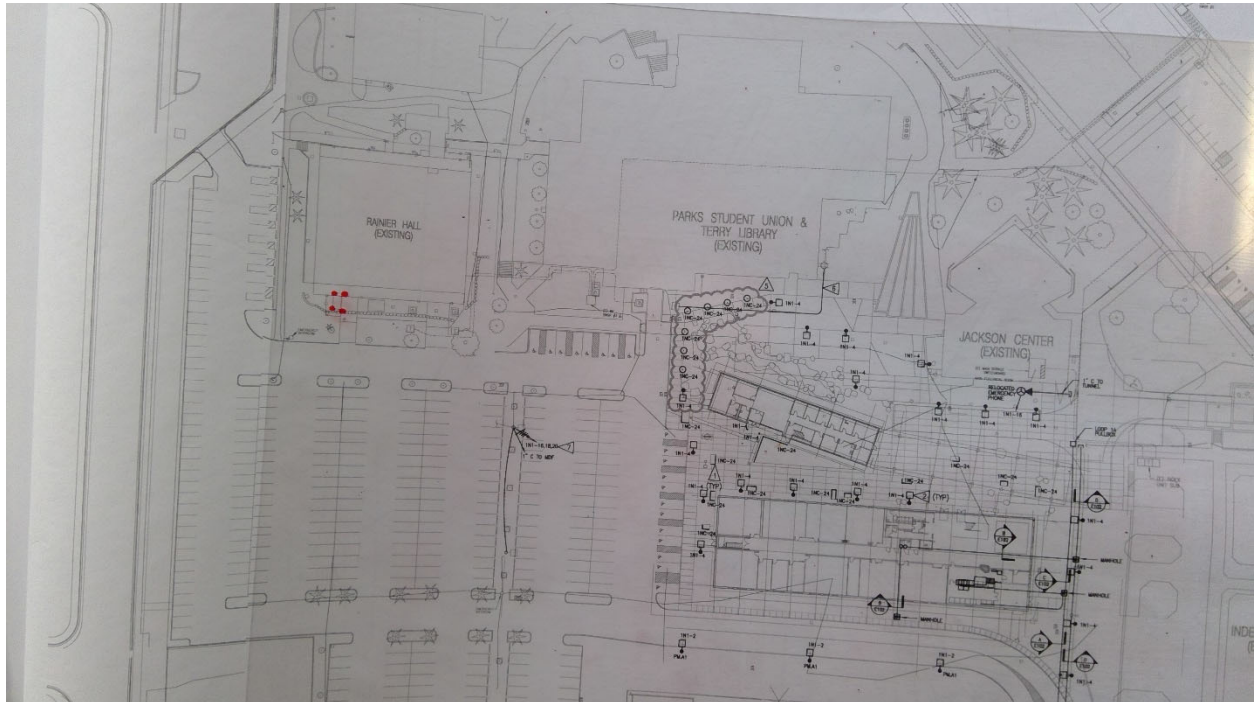
Placement: Exterior

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"

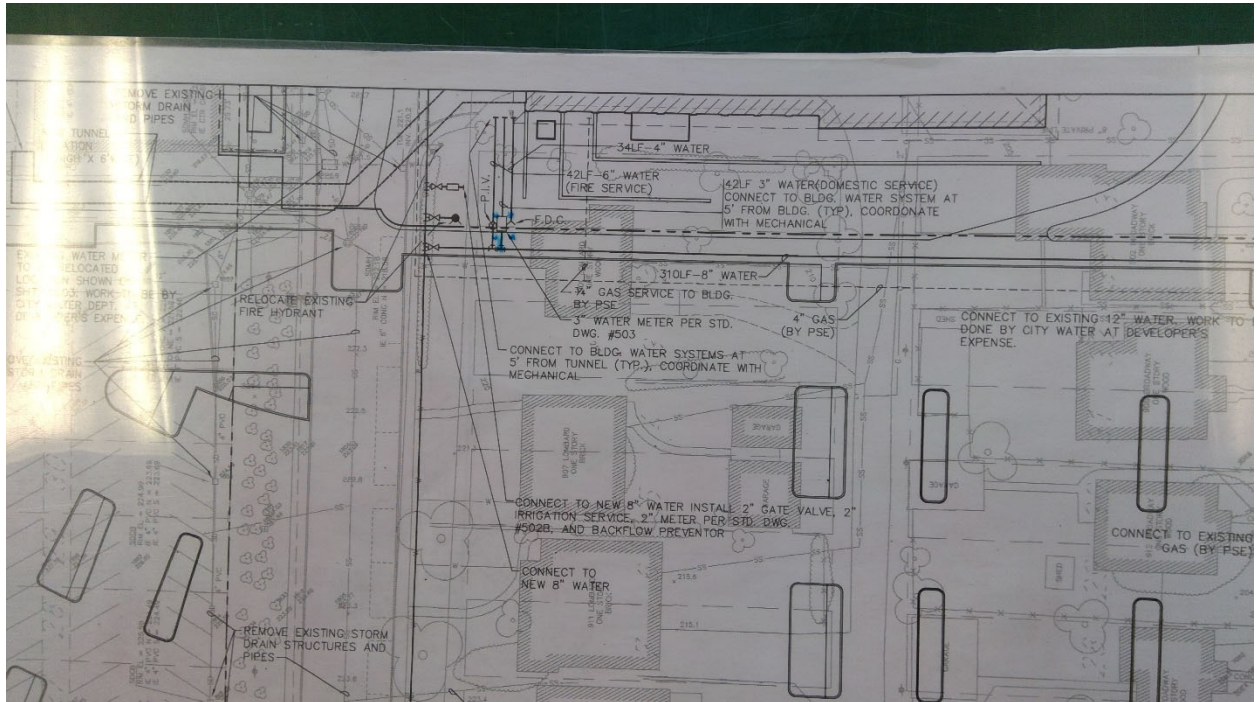
Placement: Exterior

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

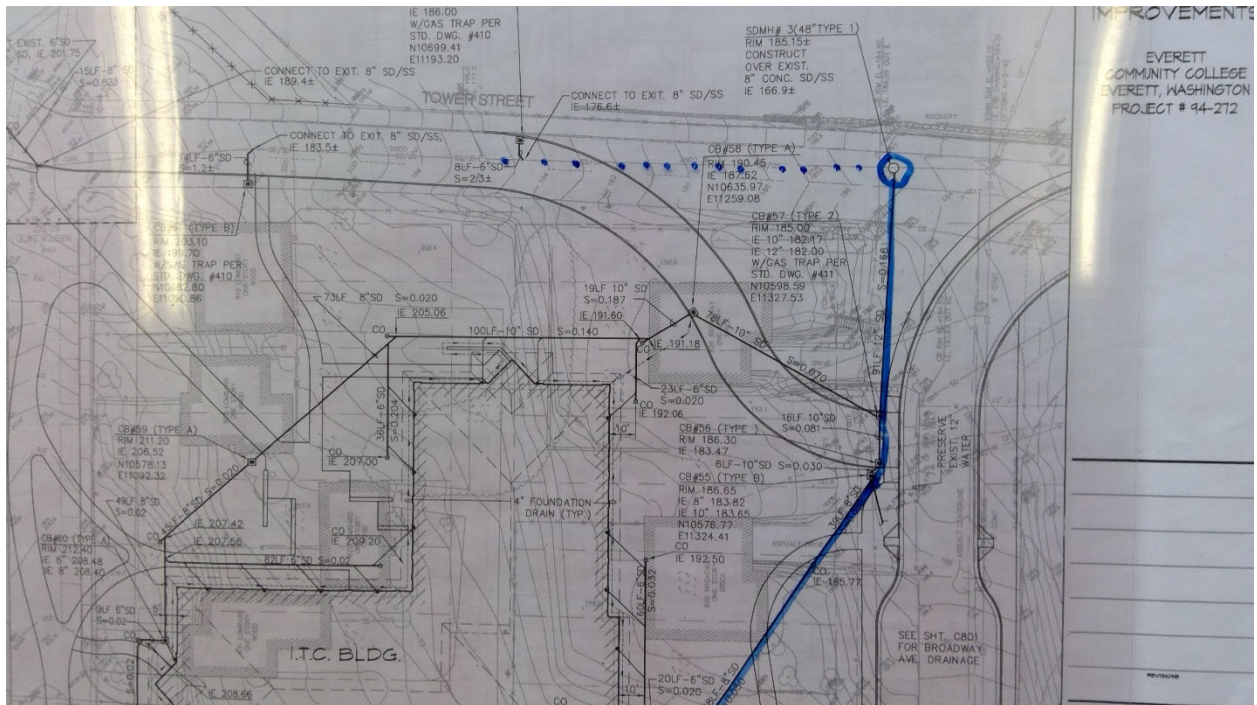
Connections: 1

Age: 66

Expected life: 61.39

Survey Score: 5.20858230814294

Rank: 111



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

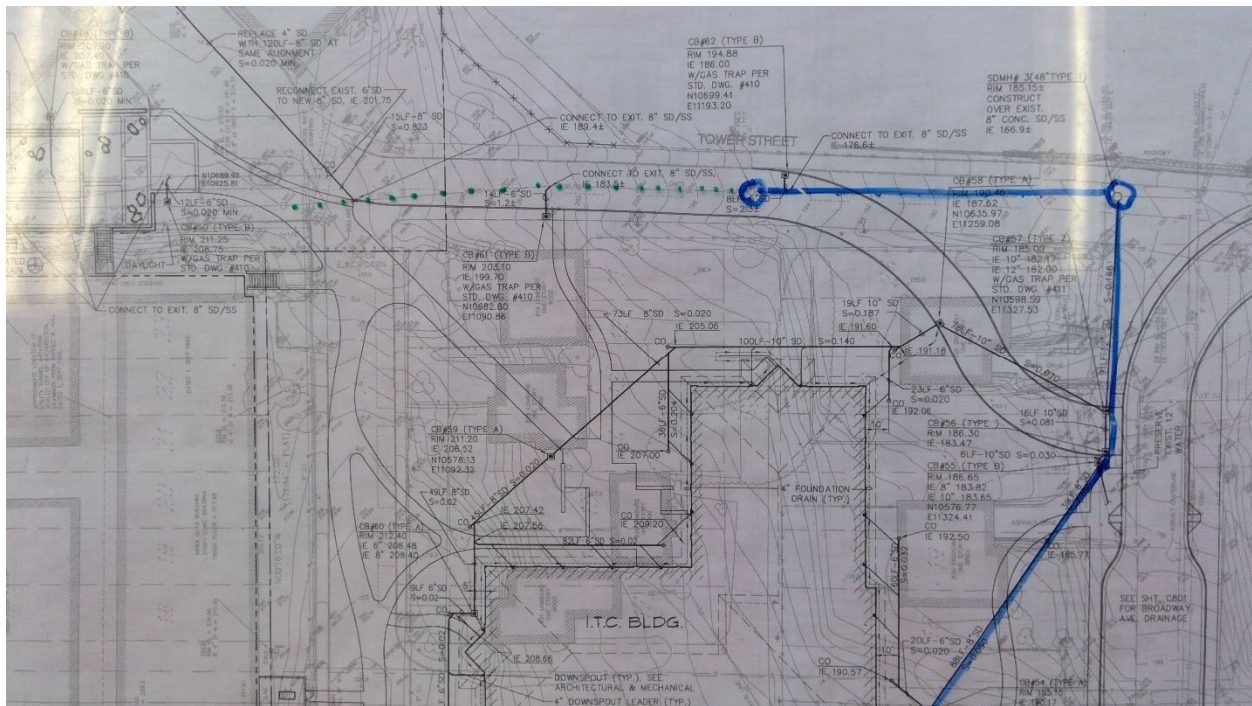
Man holes: 2

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

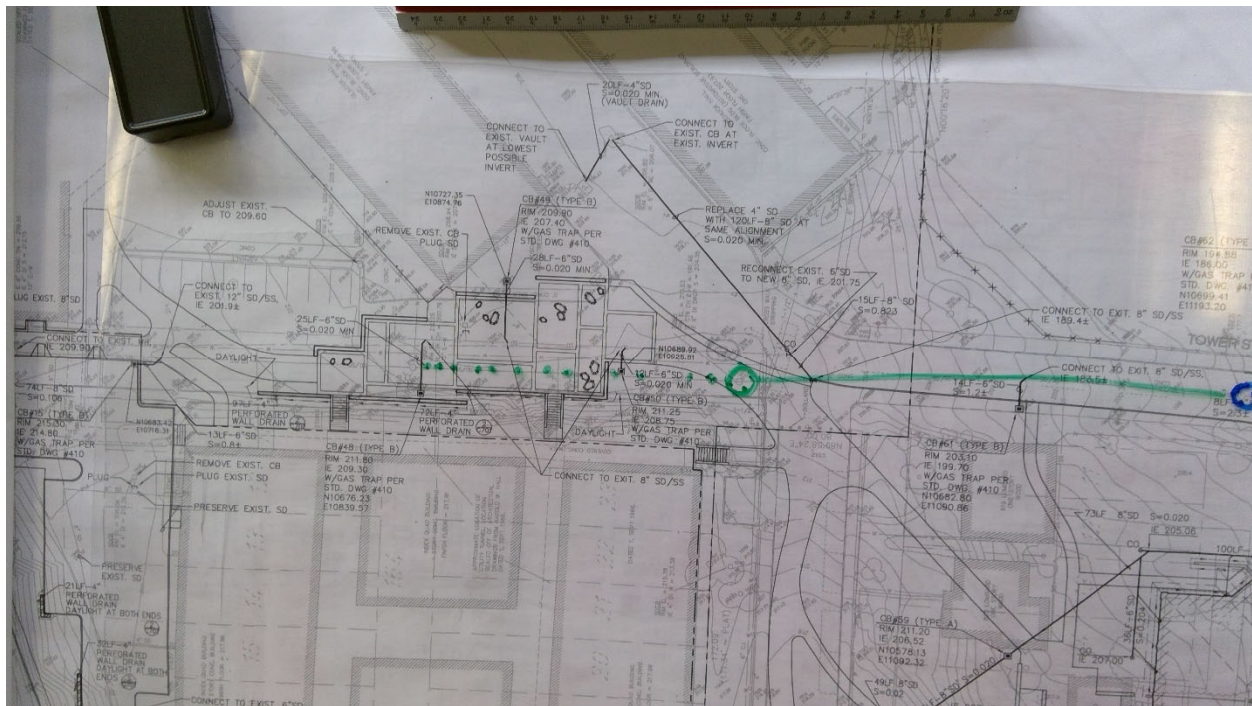
Man holes: 2

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

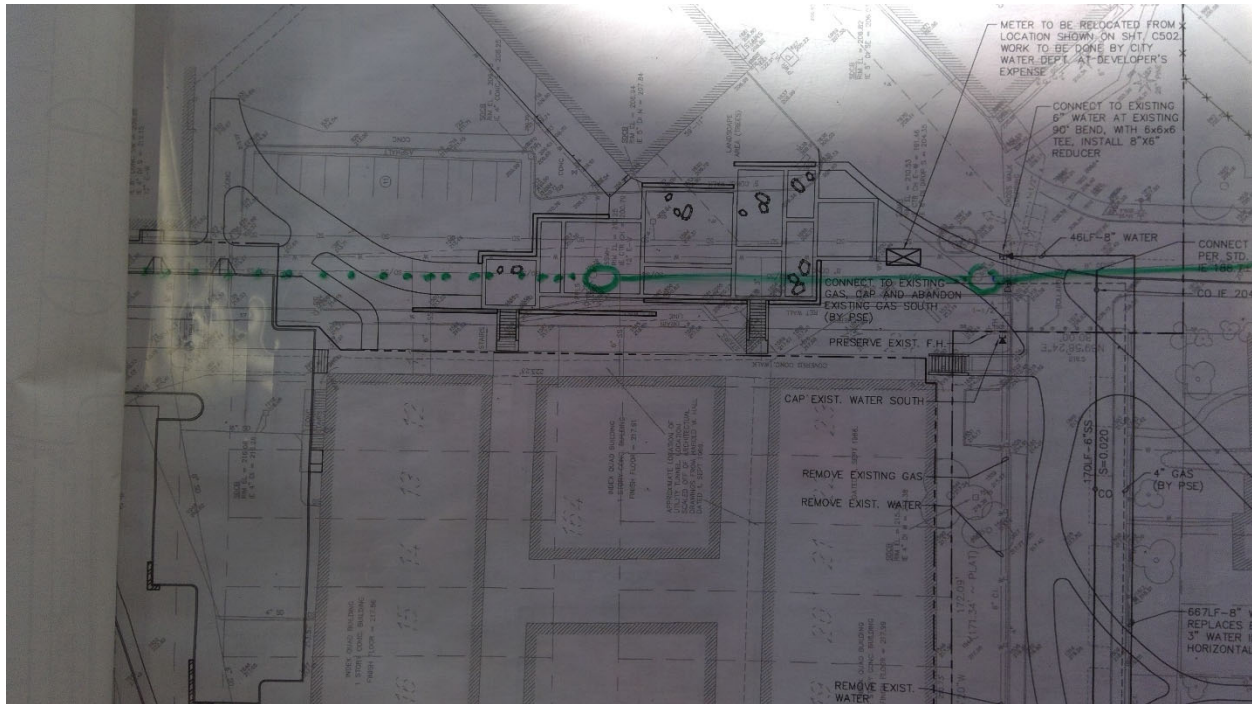
Man holes: 2

Age: 66

Expected life: 63

Survey Score: 5.20858230814294

Rank: 114



Rank: 335



2345

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

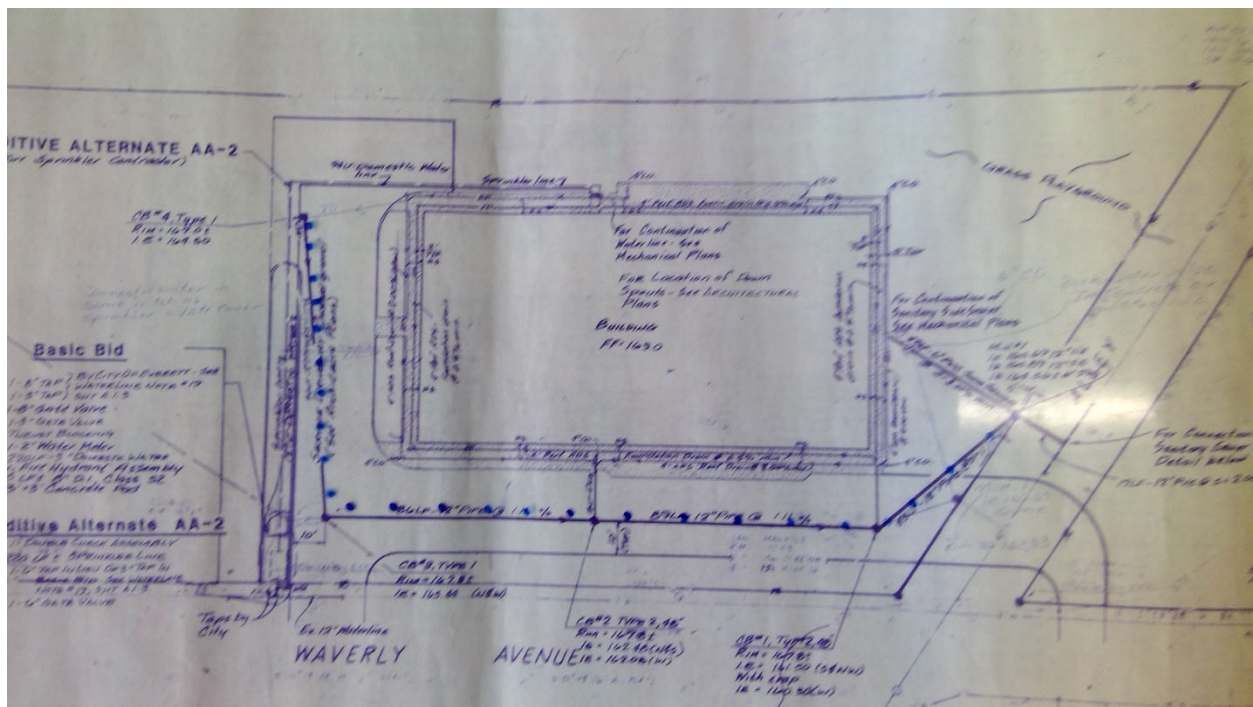
Connections: 6

Age: 30

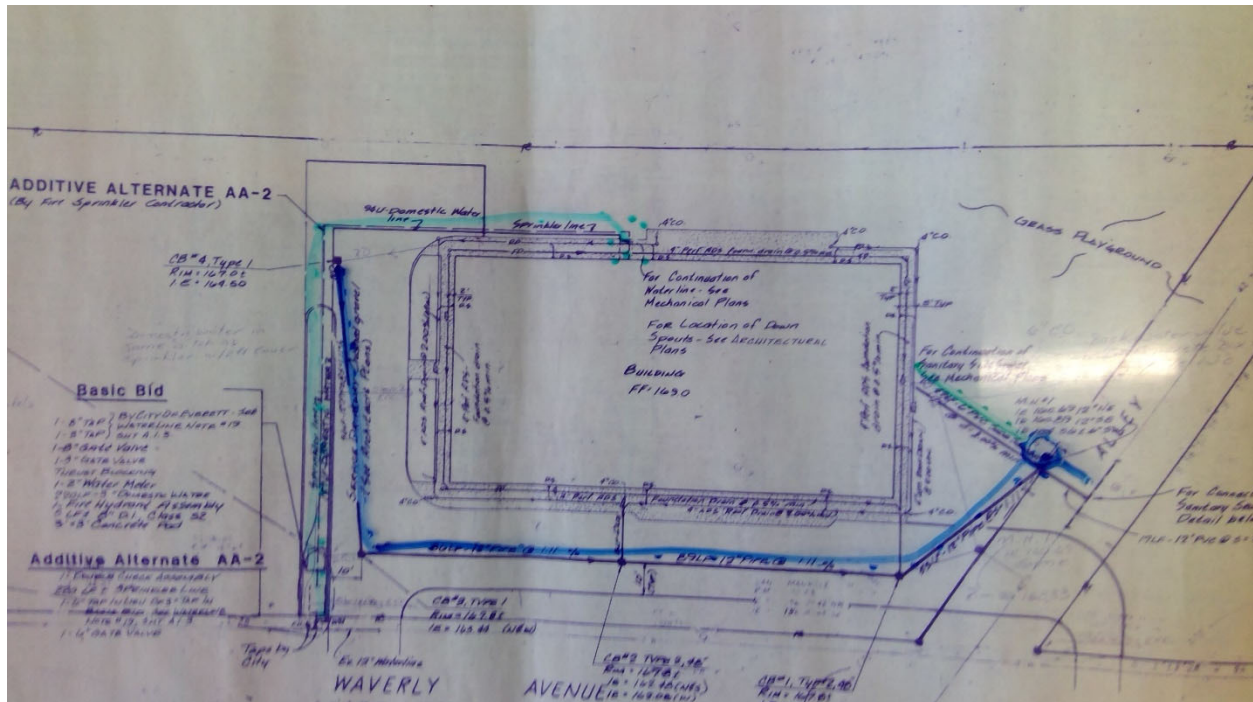
Expected life: 19.1

Survey Score: 4.40858230814294

Rank: 336



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

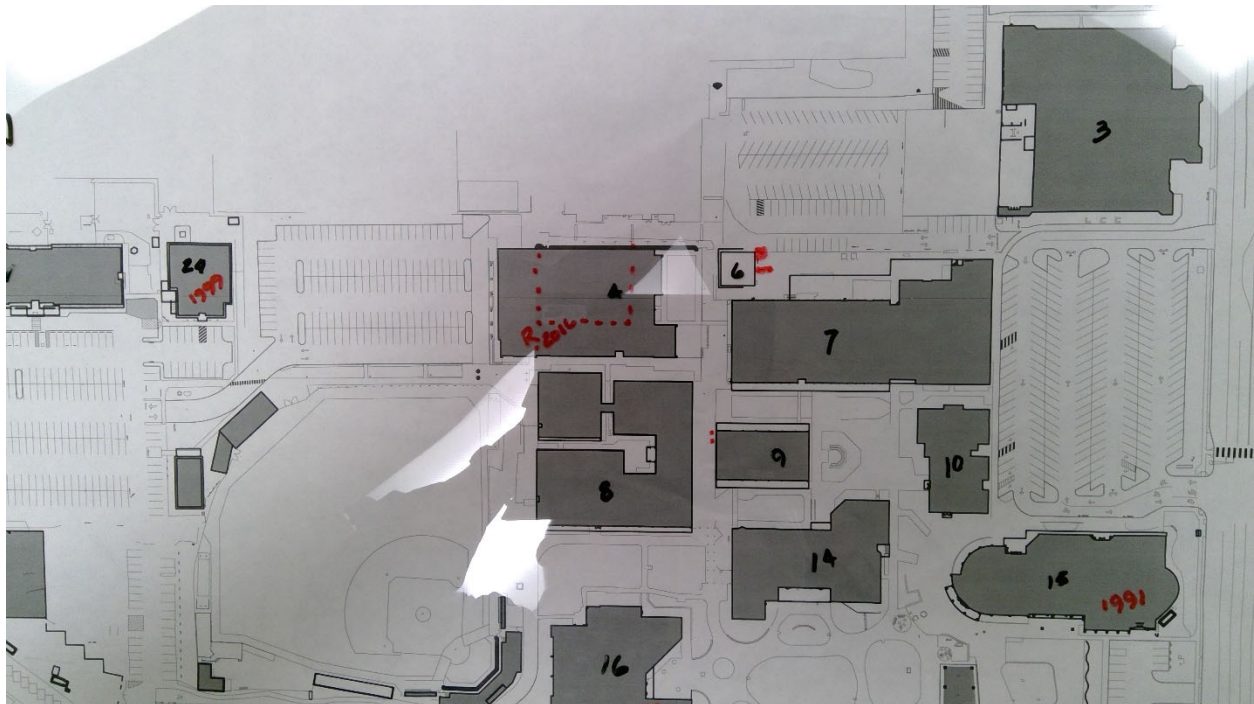
Placement: Exterior

Age: 40

Expected life: 33

Survey Score: 5.13158489660352

Rank: 146



2368

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



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

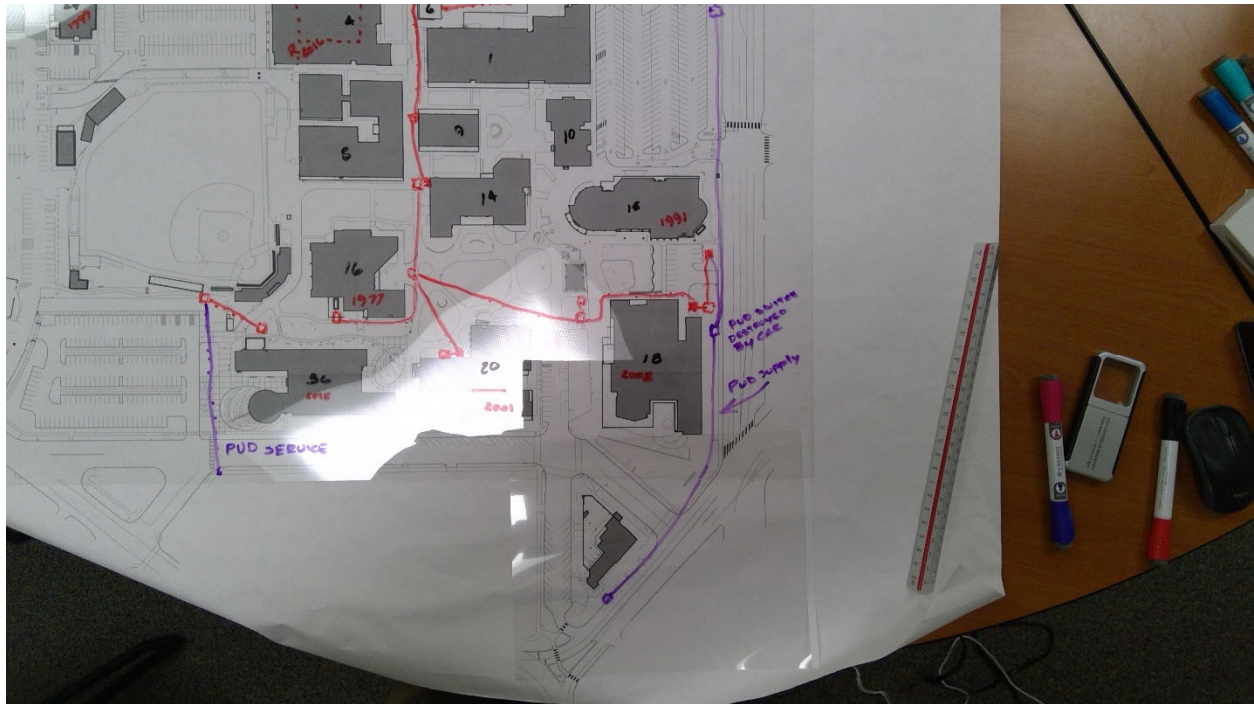
Number of Lines: 4

Age: 60

Expected life: 63

Survey Score: 4.73158489660352

Rank: 225



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

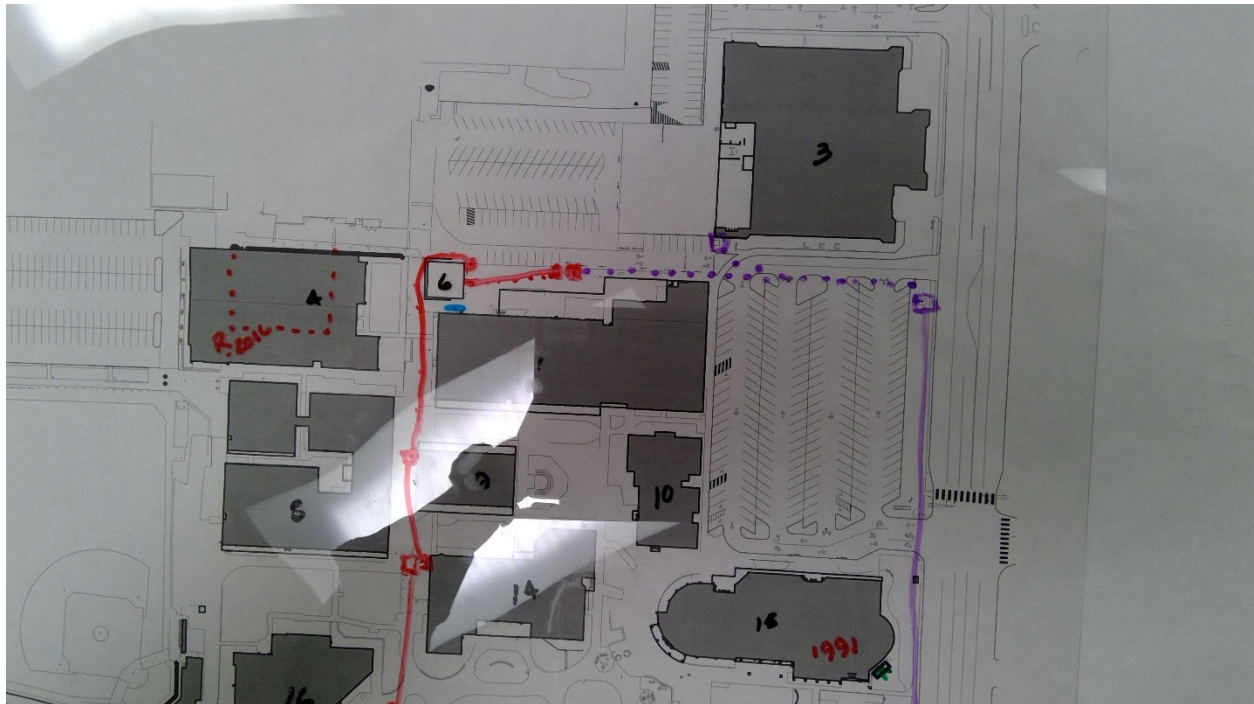
Number of Lines: 4

Age: 60

Expected life: 63

Survey Score: 3.93158489660352

Rank: 533



2388

Lower Columbia College - Main Campus

Potable Water

Point Location - Latitude: 46.1443104

Point Location - Longitude: -122.9411179

Pipe Size: 2"

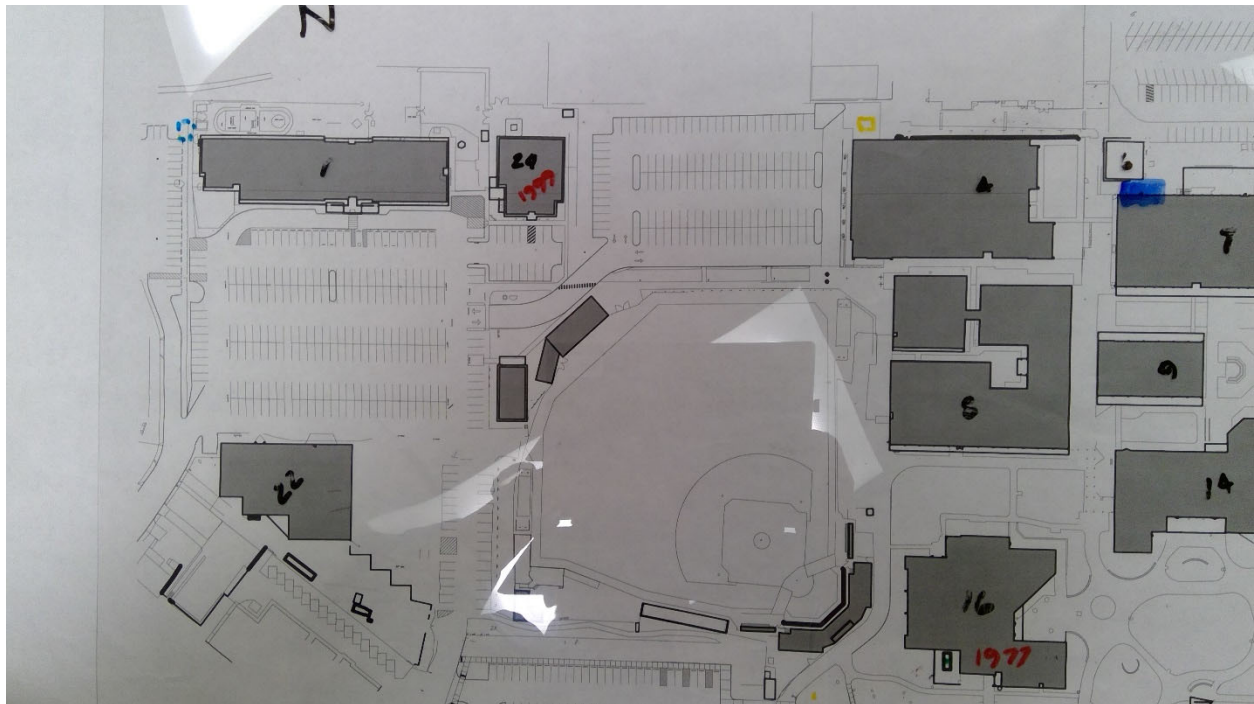
Placement: Exterior

Age: 32

Expected life: 18

Survey Score: 4.73158489660352

Rank: 226



2390

Lower Columbia College - Main Campus

Potable Water

Point Location - Latitude: 46.1433518

Point Location - Longitude: -122.9364316

Pipe Size: 6"

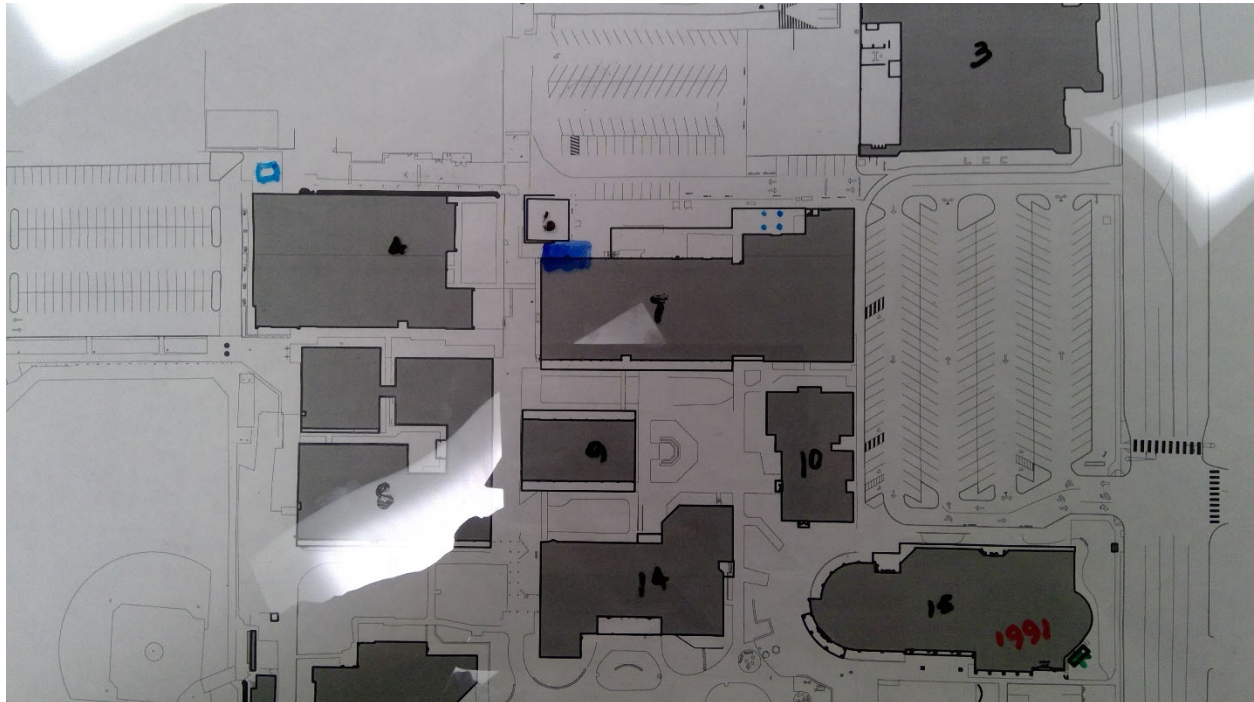
Placement: Exterior

Age: 60

Expected life: 18

Survey Score: 6.73158489660352

Rank: 11



2391

Lower Columbia College - Main Campus

Potable Water

Point Location - Latitude: 46.1437643

Point Location - Longitude: -122.9349146

Pipe Size: 2"

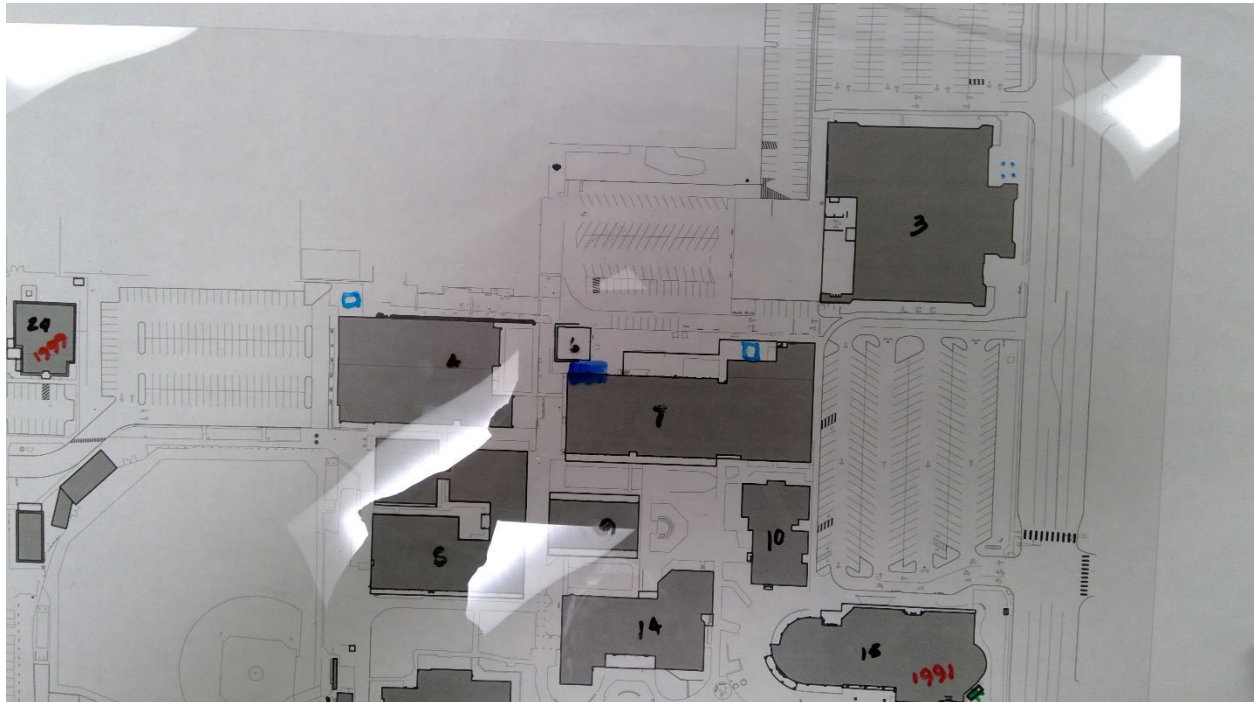
Placement: Exterior

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"

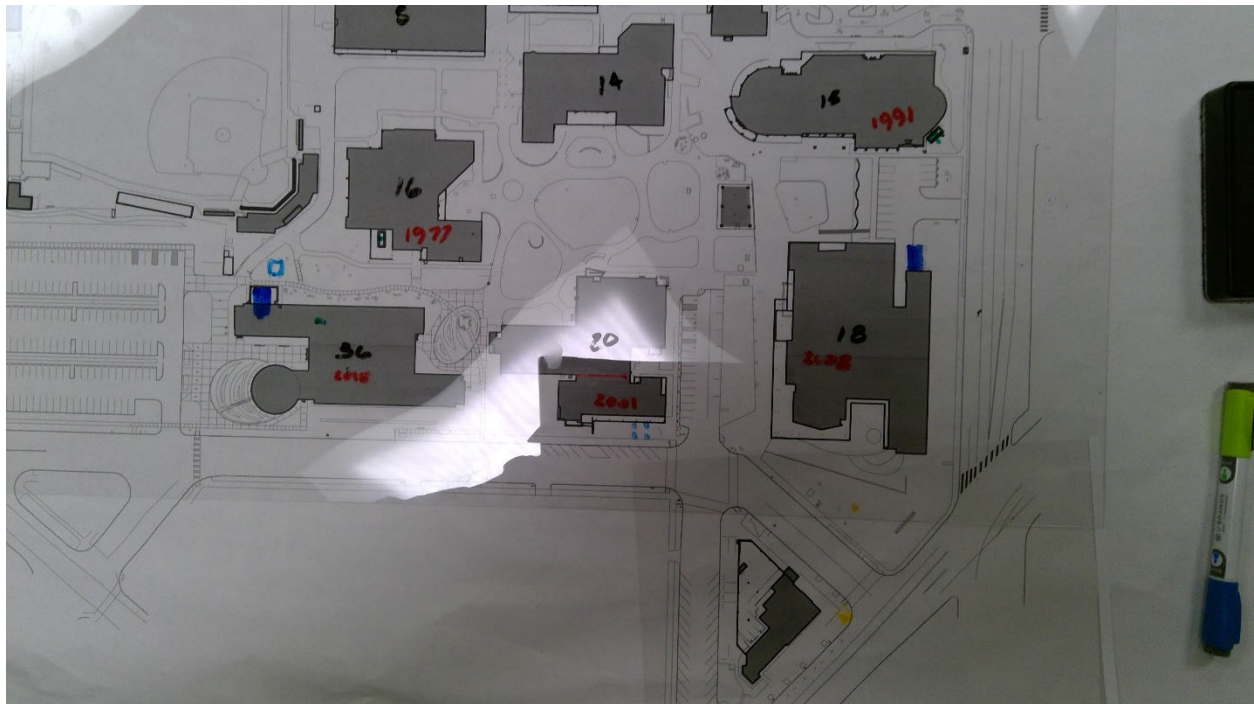
Placement: Exterior

Age: 50

Expected life: 18

Survey Score: 5.13158489660352

Rank: 148



2394

Lower Columbia College - Main Campus

Potable Water

Point Location - Latitude: 46.1404776

Point Location - Longitude: -122.9366401

Pipe Size: 2"

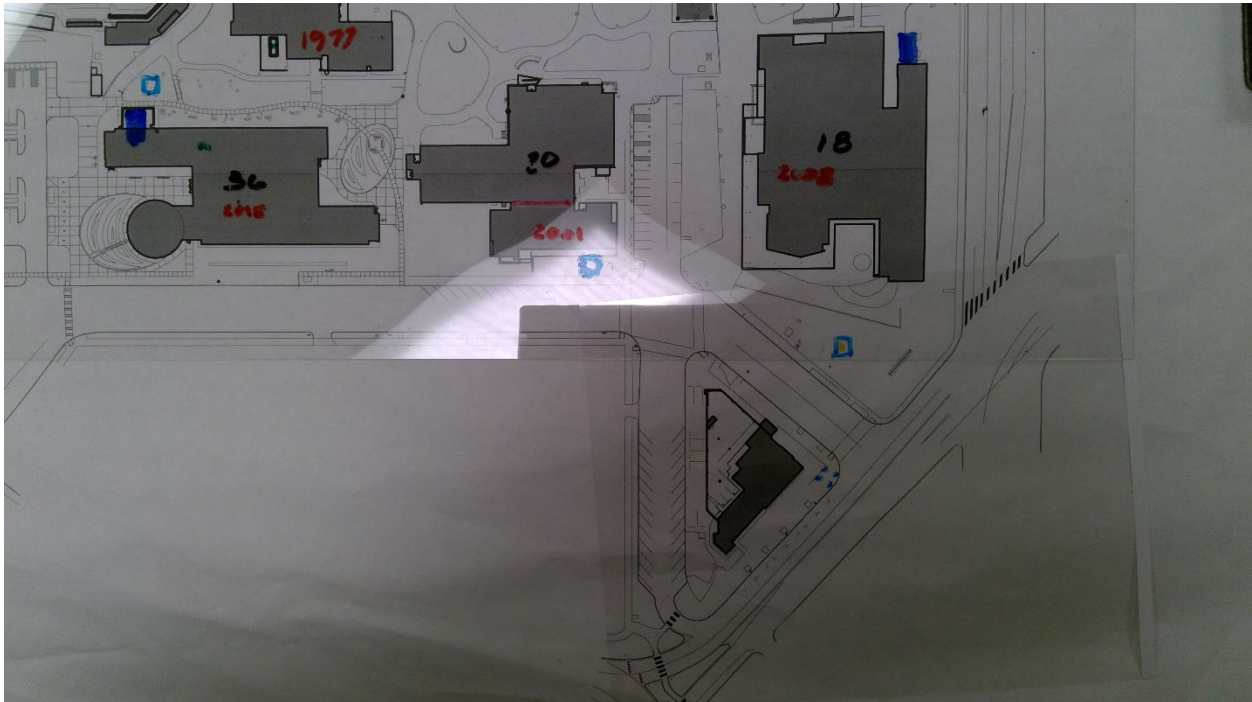
Placement: Exterior

Age: 60

Expected life: 18

Survey Score: 5.13158489660352

Rank: 149



2401

Lower Columbia College - Main Campus

Non Potable Water

Point Location - Latitude: 46.1421308

Point Location - Longitude: -122.9384125

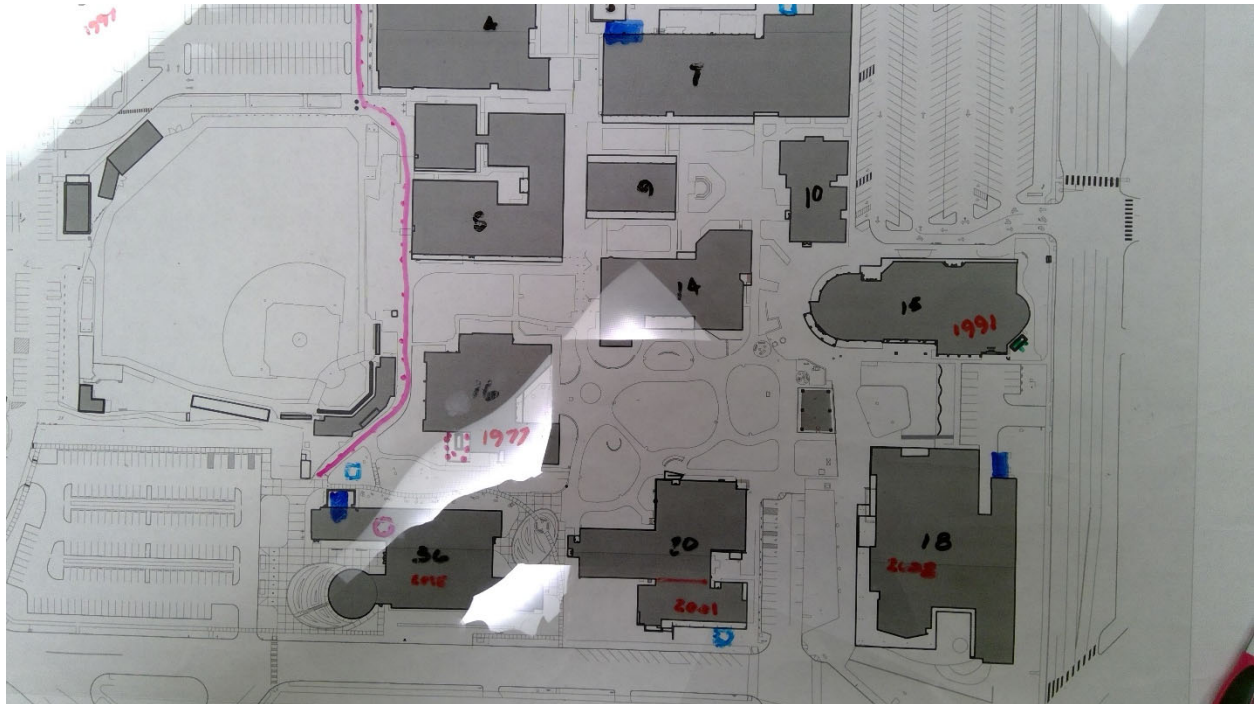
Cooling Tower Size: 100

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

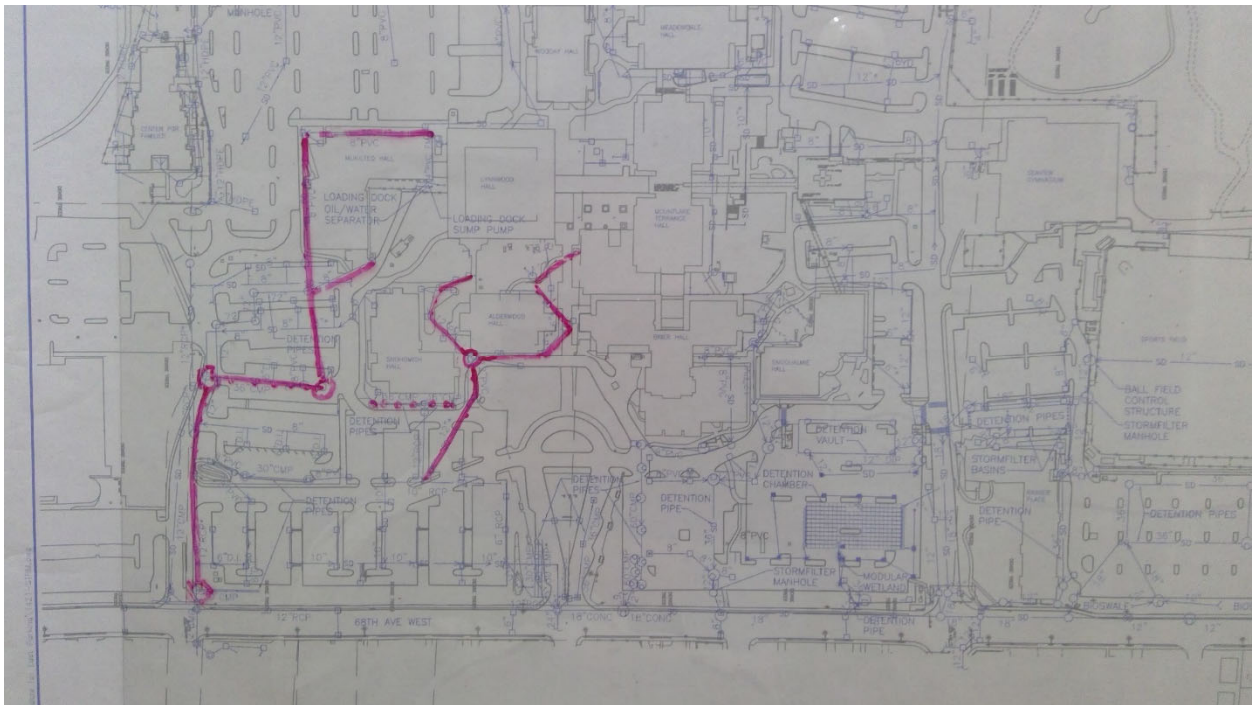
Under Hardscape: 1

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

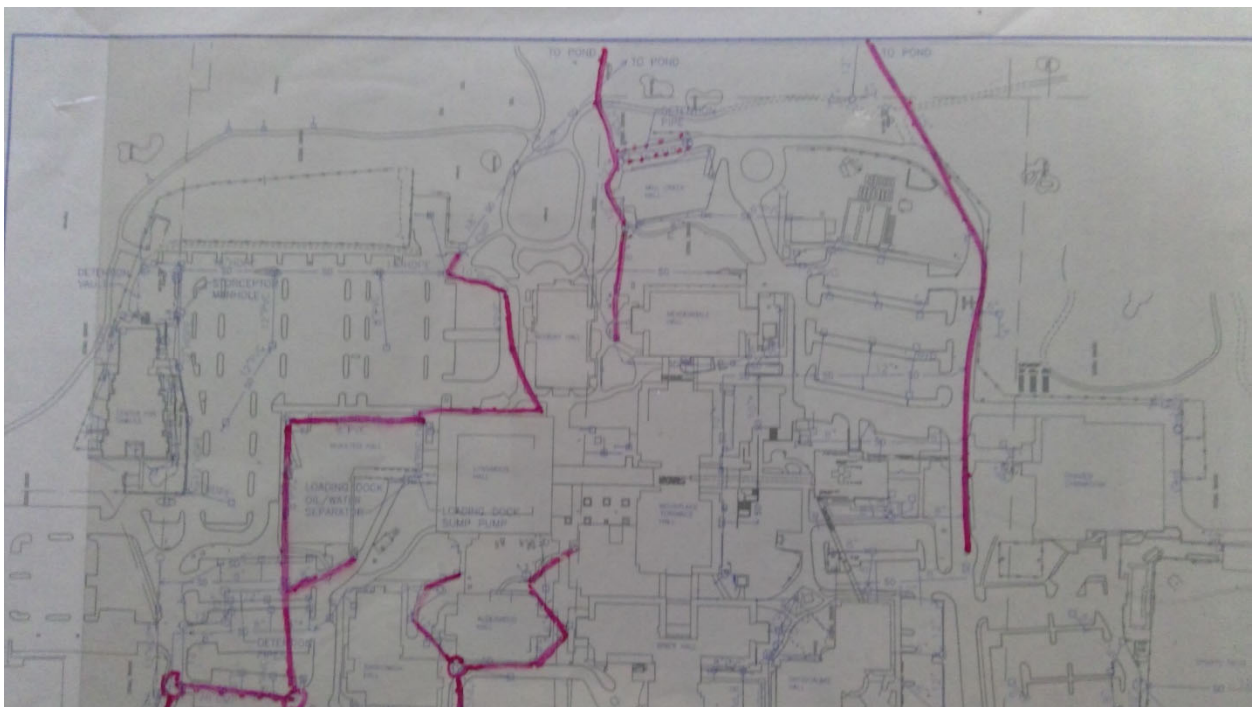
Under Hardscape: 1

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

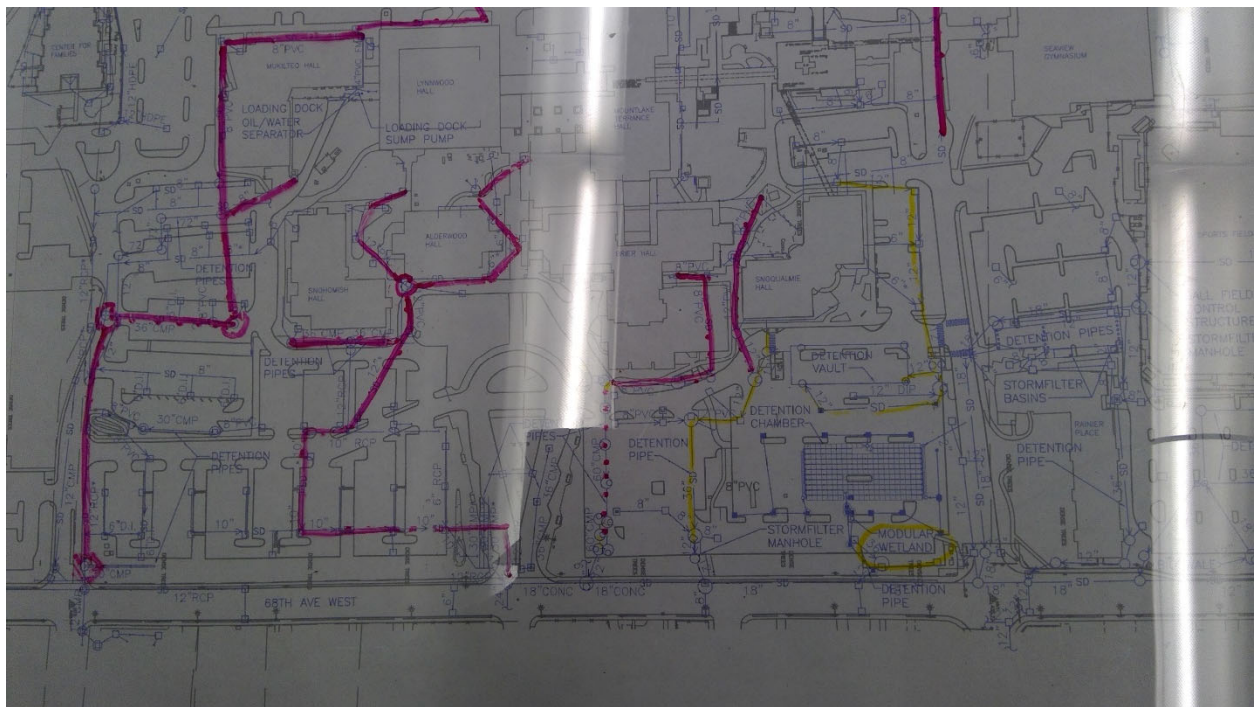
Under Hardscape: 1

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"

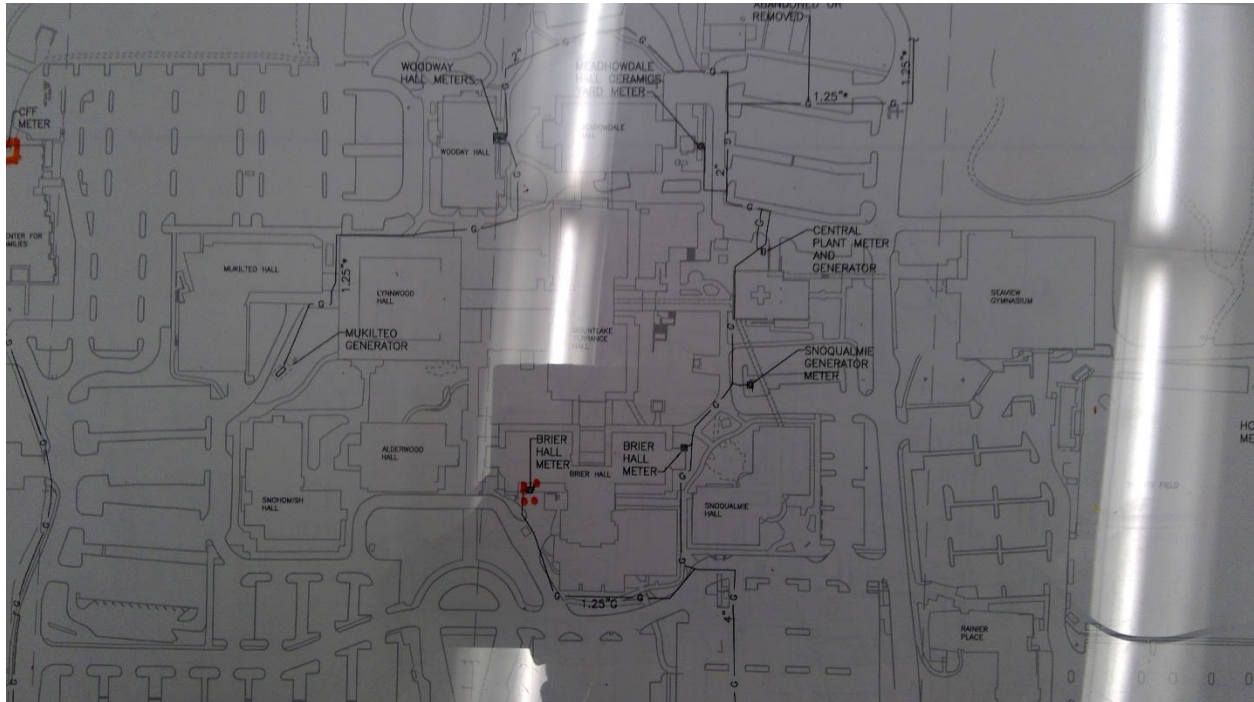
Placement: Exterior

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"

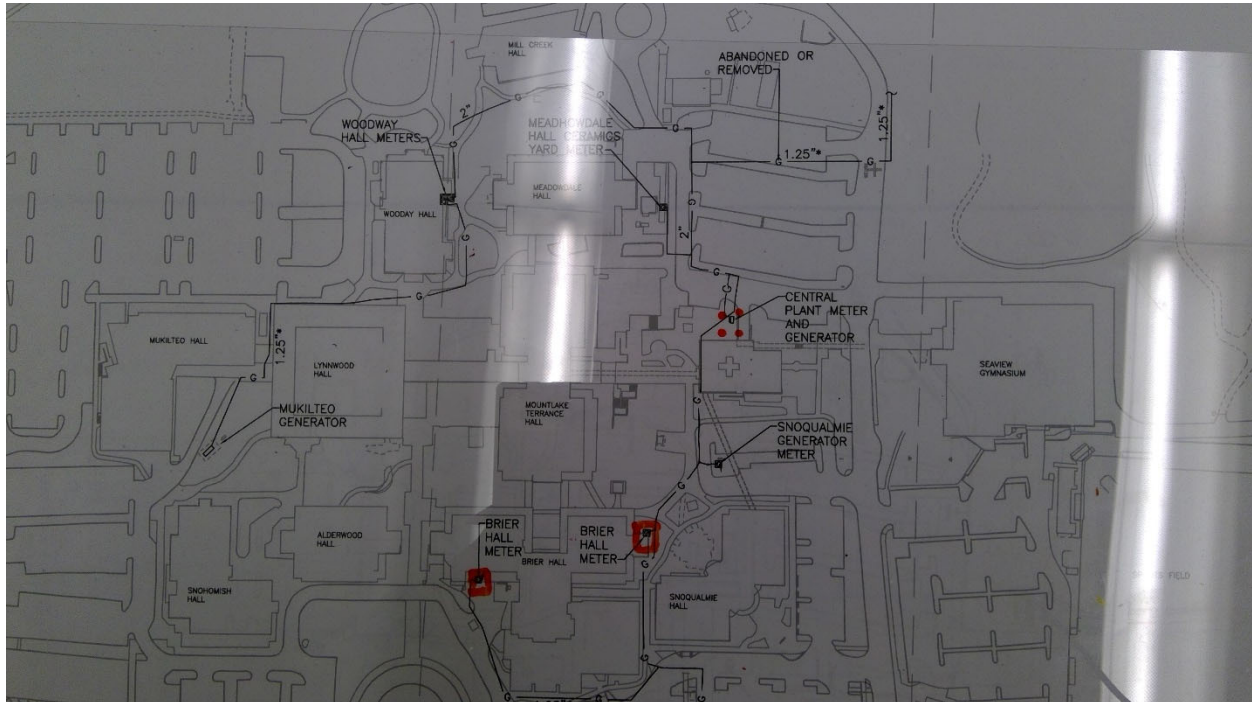
Placement: Exterior

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"

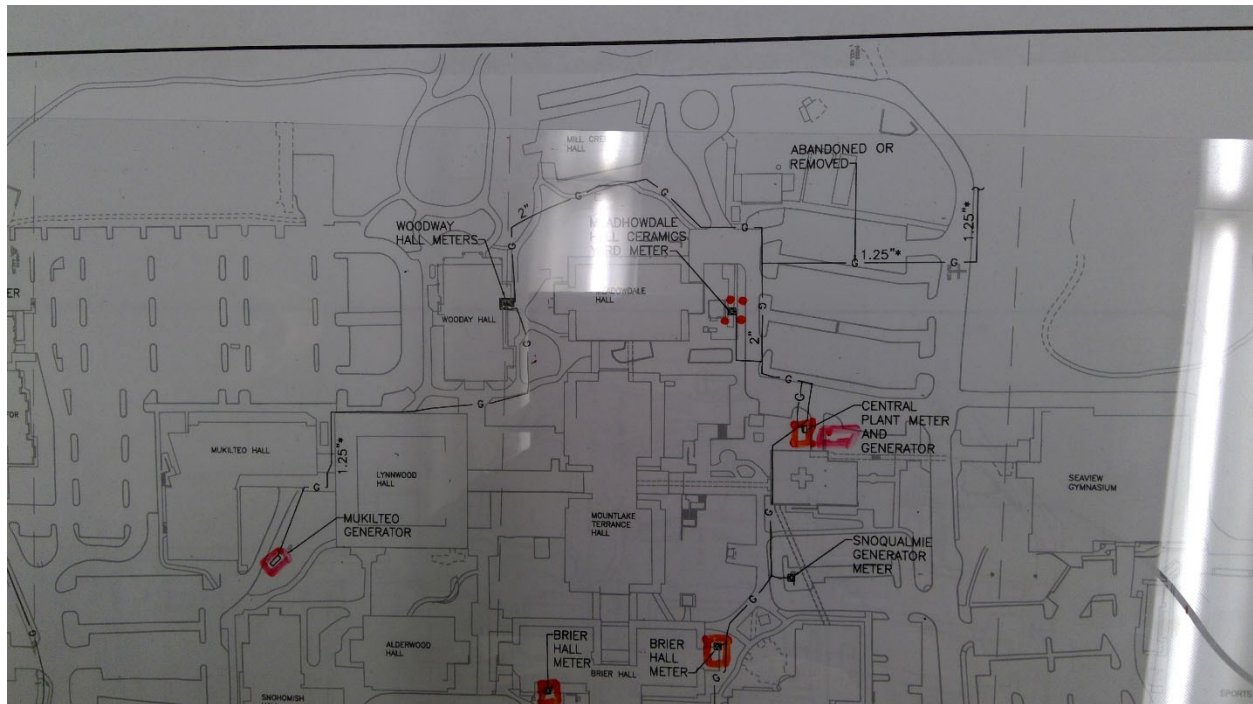
Placement: Exterior

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"

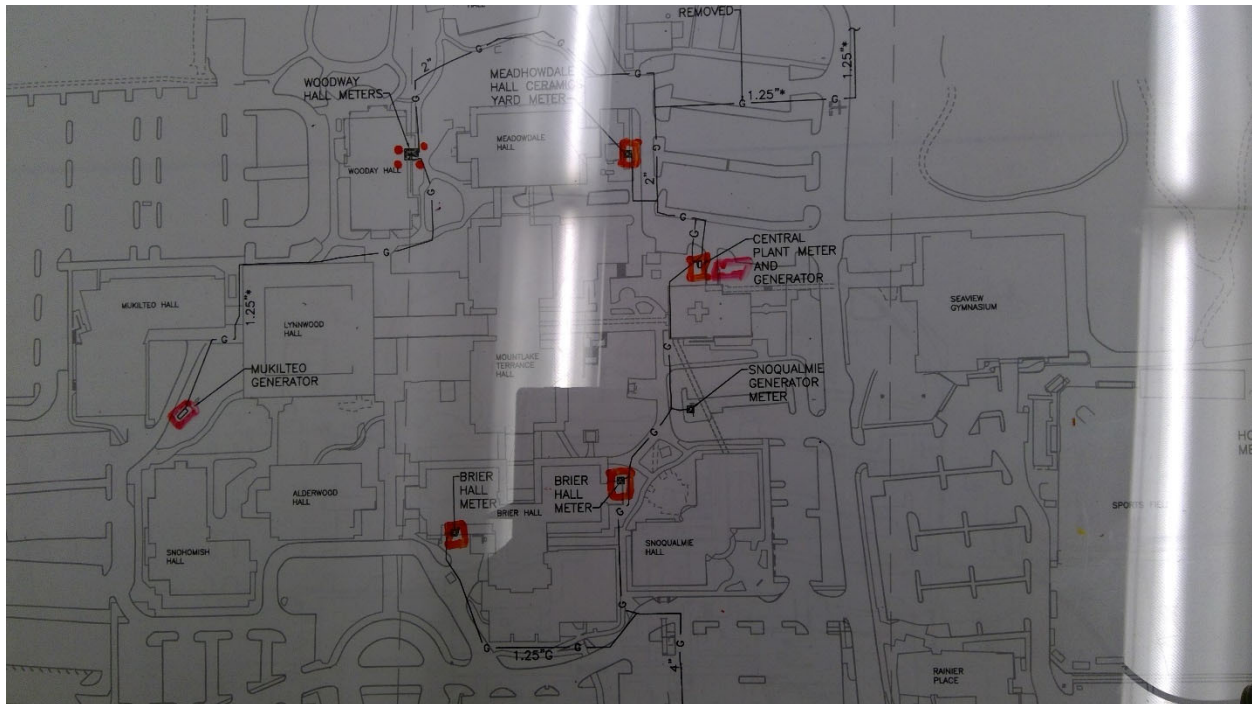
Placement: Exterior

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"

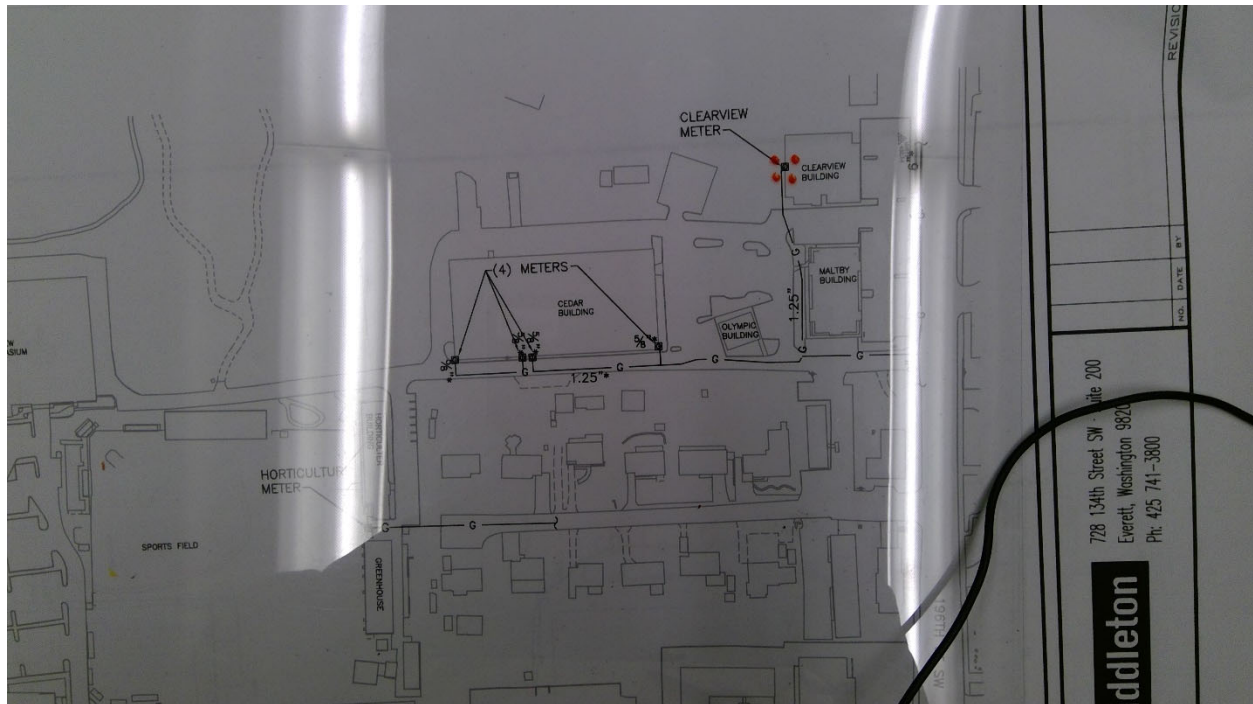
Placement: Exterior

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"

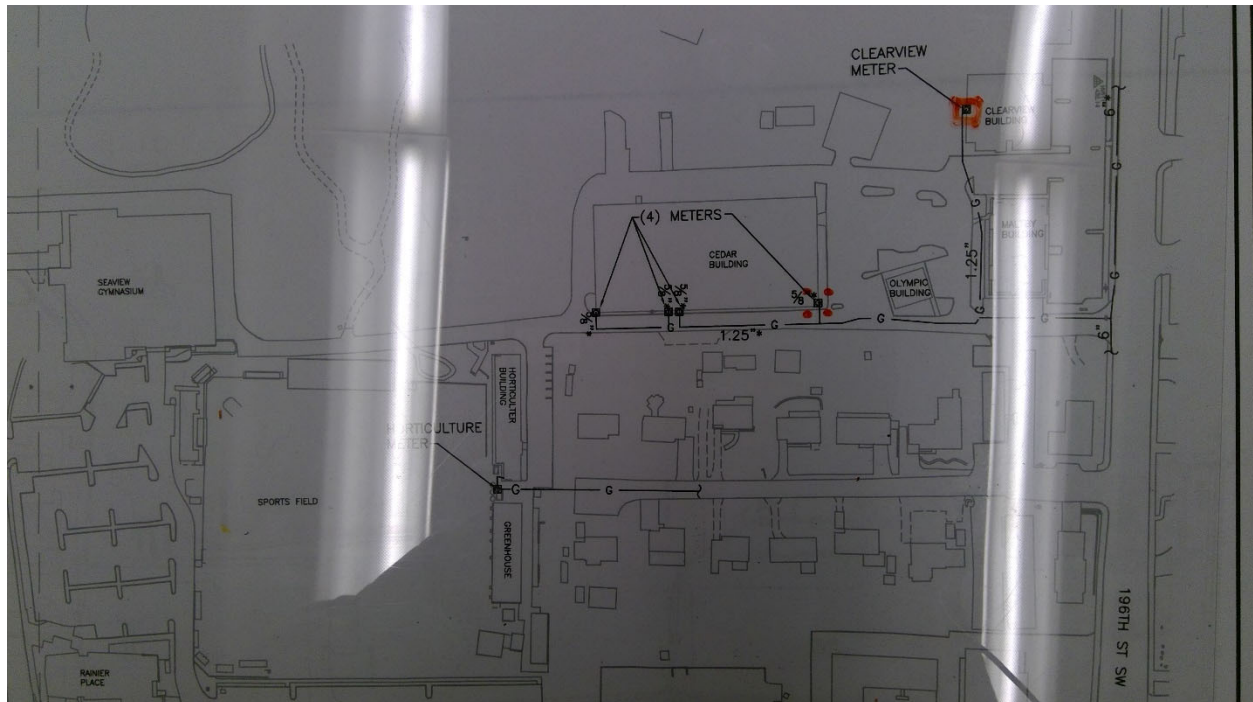
Placement: Exterior

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"

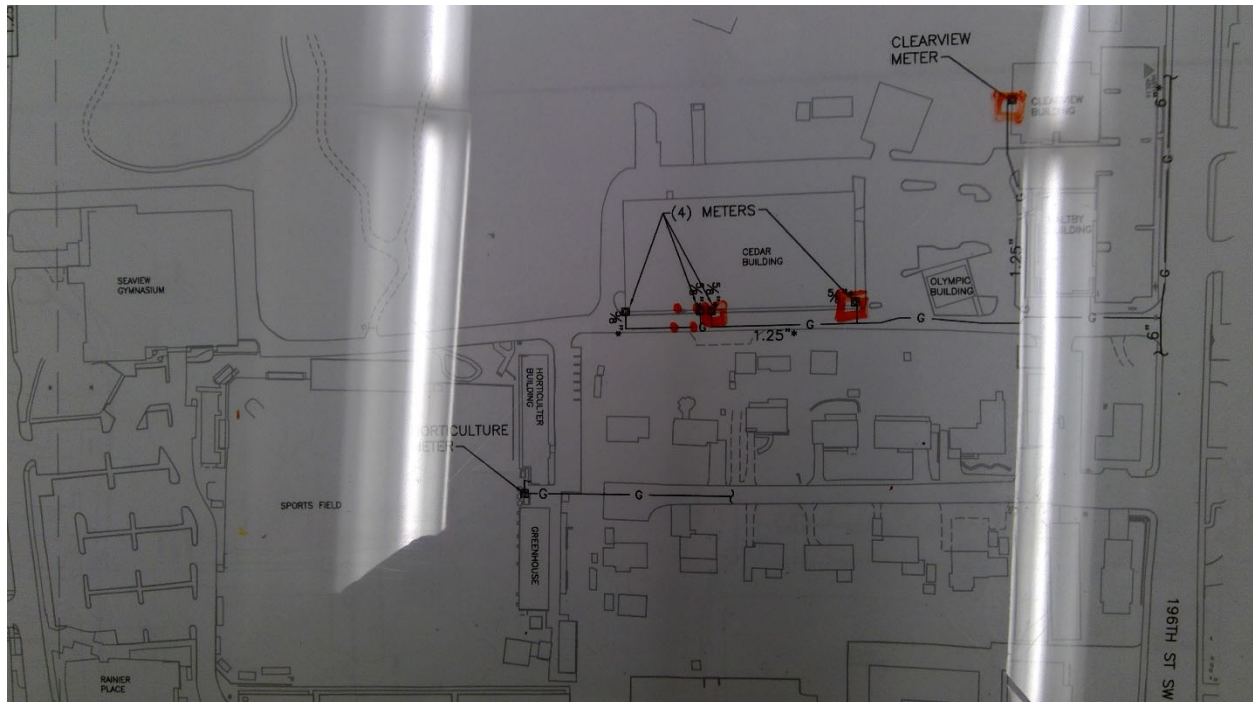
Placement: Exterior

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"

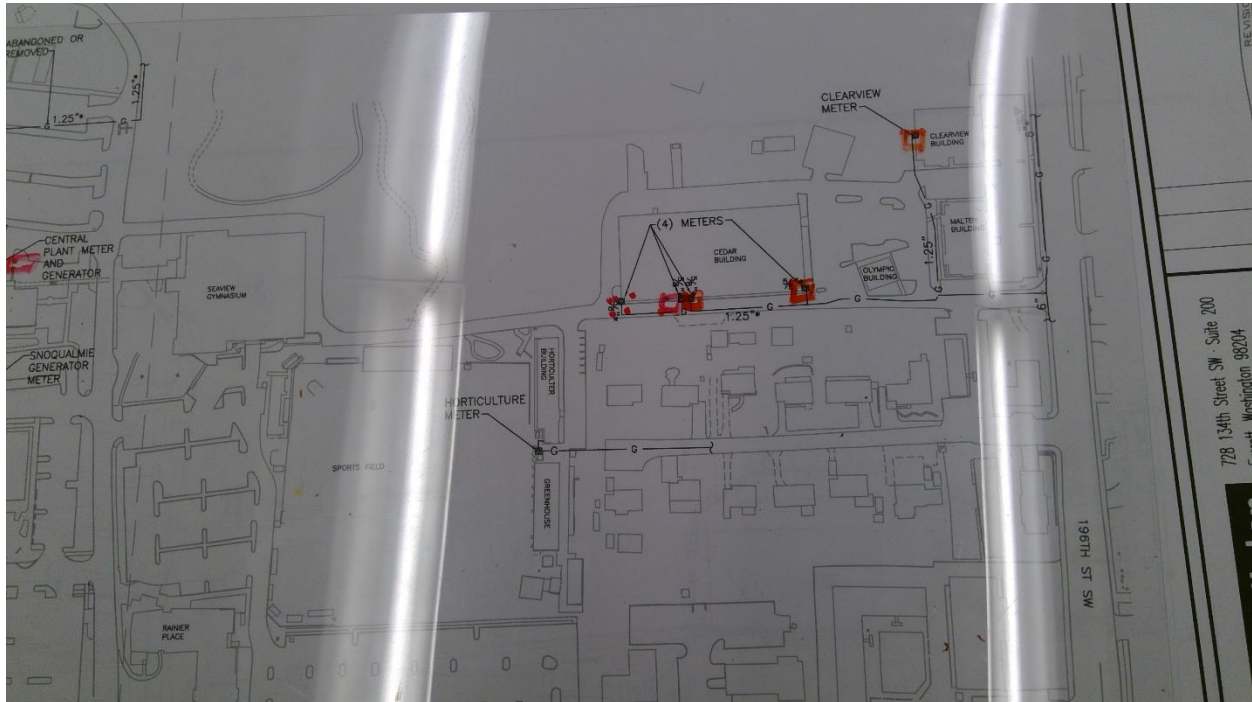
Placement: Exterior

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"

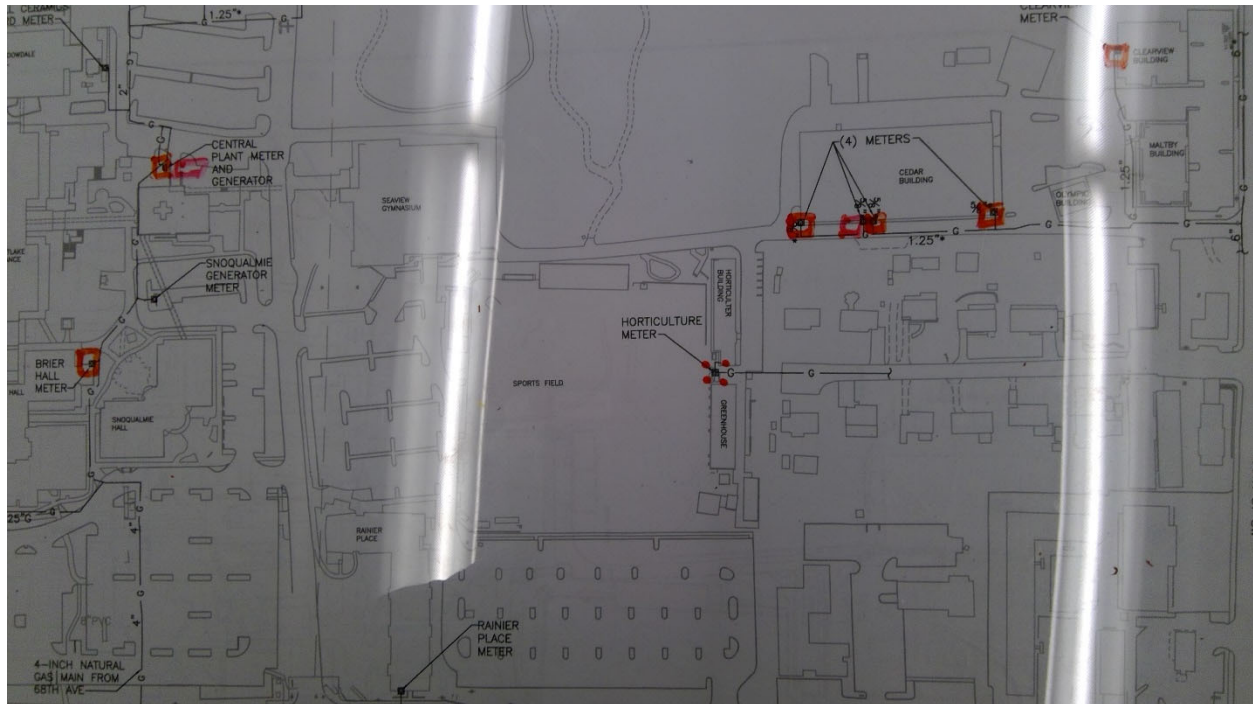
Placement: Exterior

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"

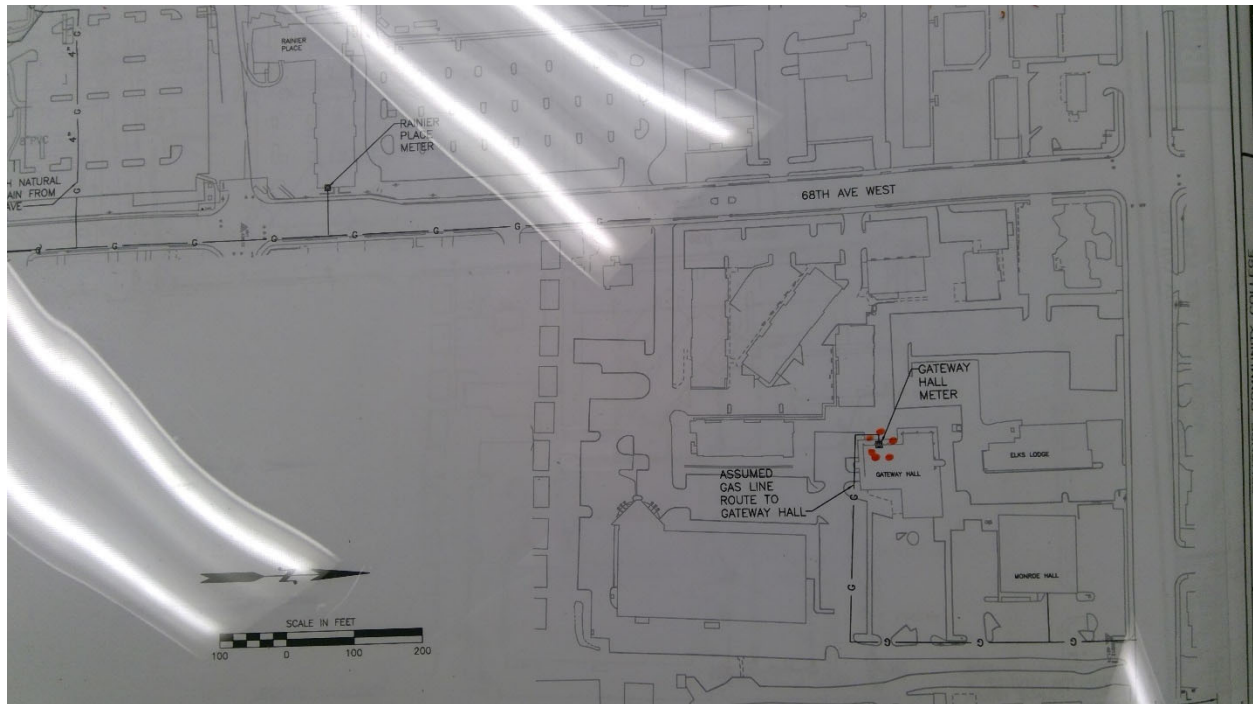
Placement: Exterior

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"

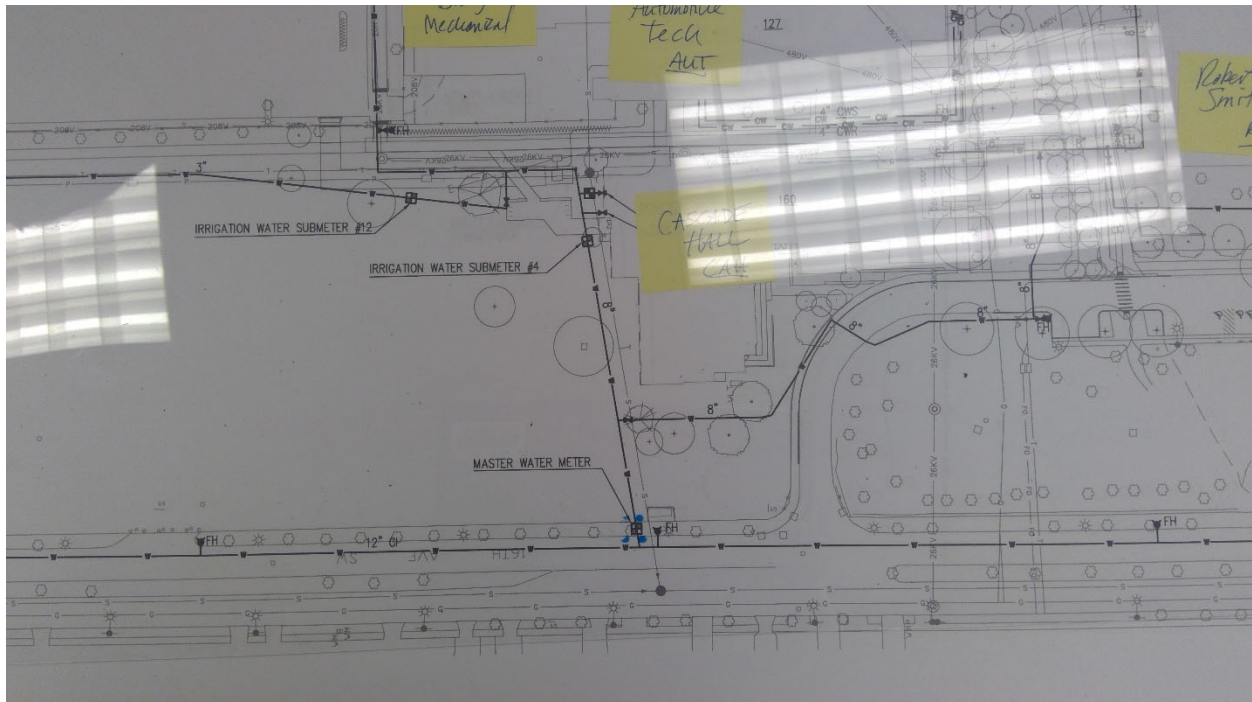
Placement: Exterior

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

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 buried

Material: Copper

Under Hardscape: 1

Path Configuration: Multiple segments

Placement Method: Direct buried

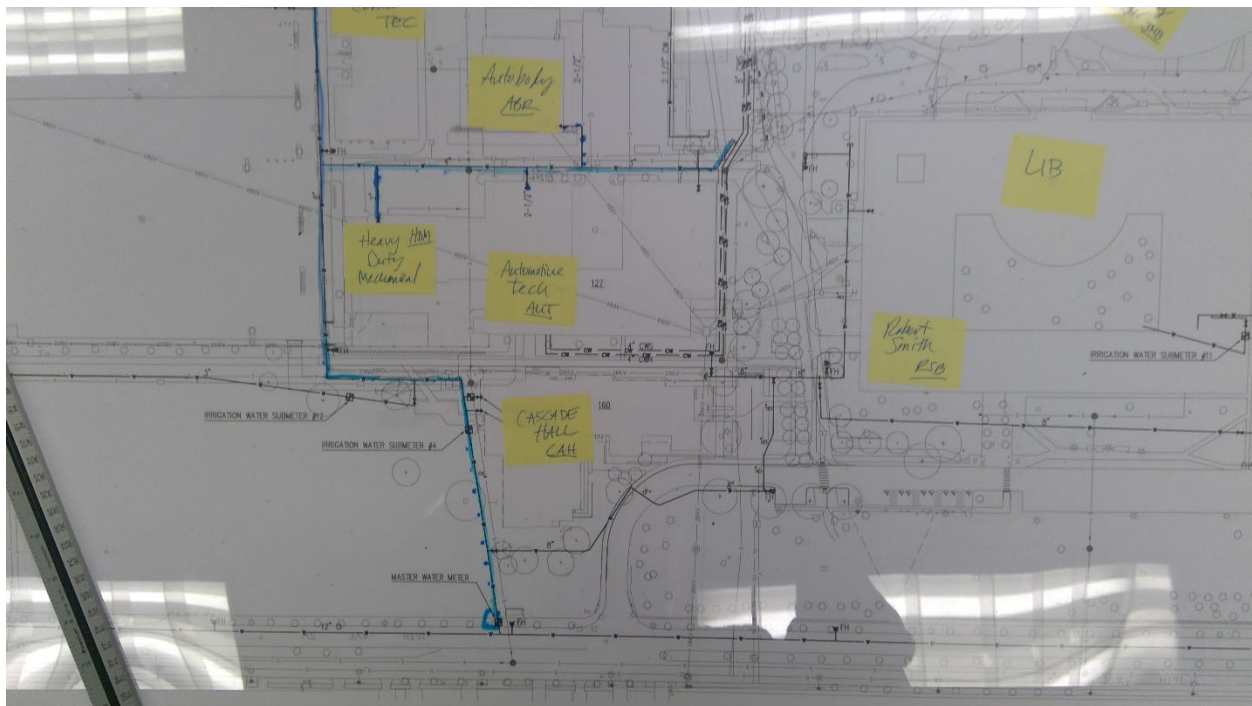
Connections: 0

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"

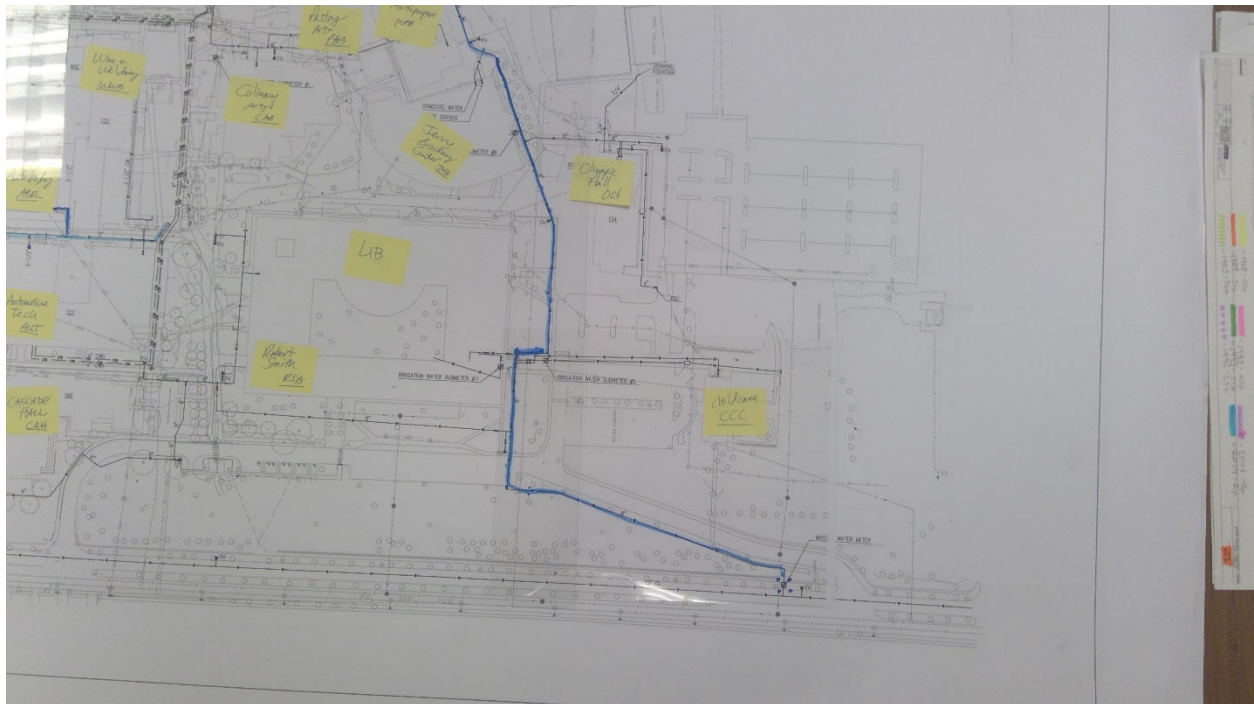
Placement: Exterior

Age: 26

Expected life: 18

Survey Score: 6.6687488161079

Rank: 15



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"

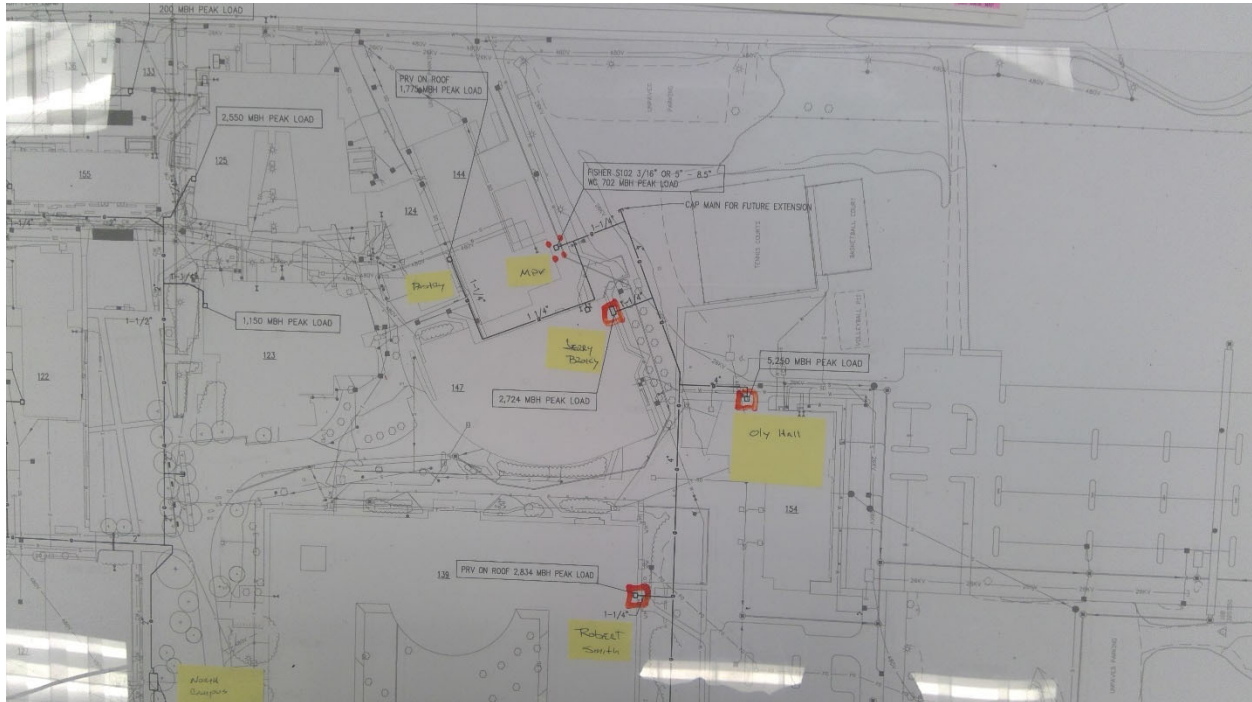
Placement: Exterior

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"

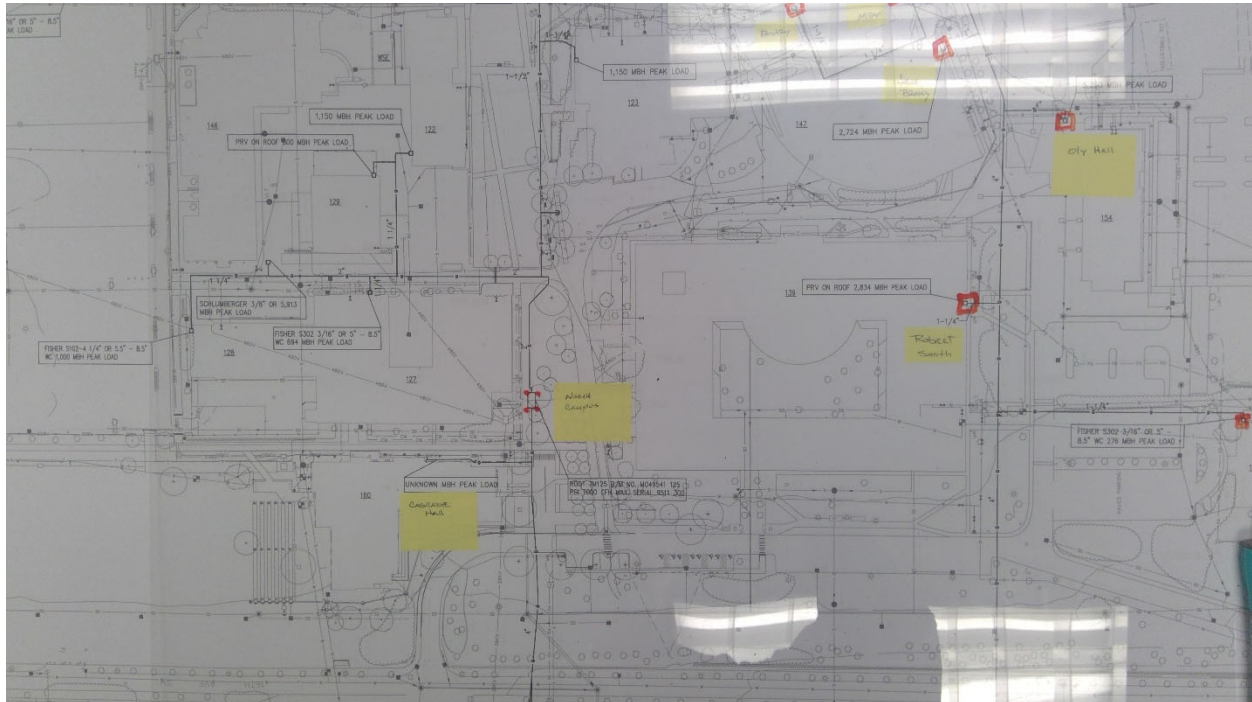
Placement: Exterior

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: 47.546677

End Location - Longitude: -122.354318

Depth: 10

Pipe Size: 18"

Length: 300

Material: CMP

Under Hardscape: 0

Path Configuration: Linear

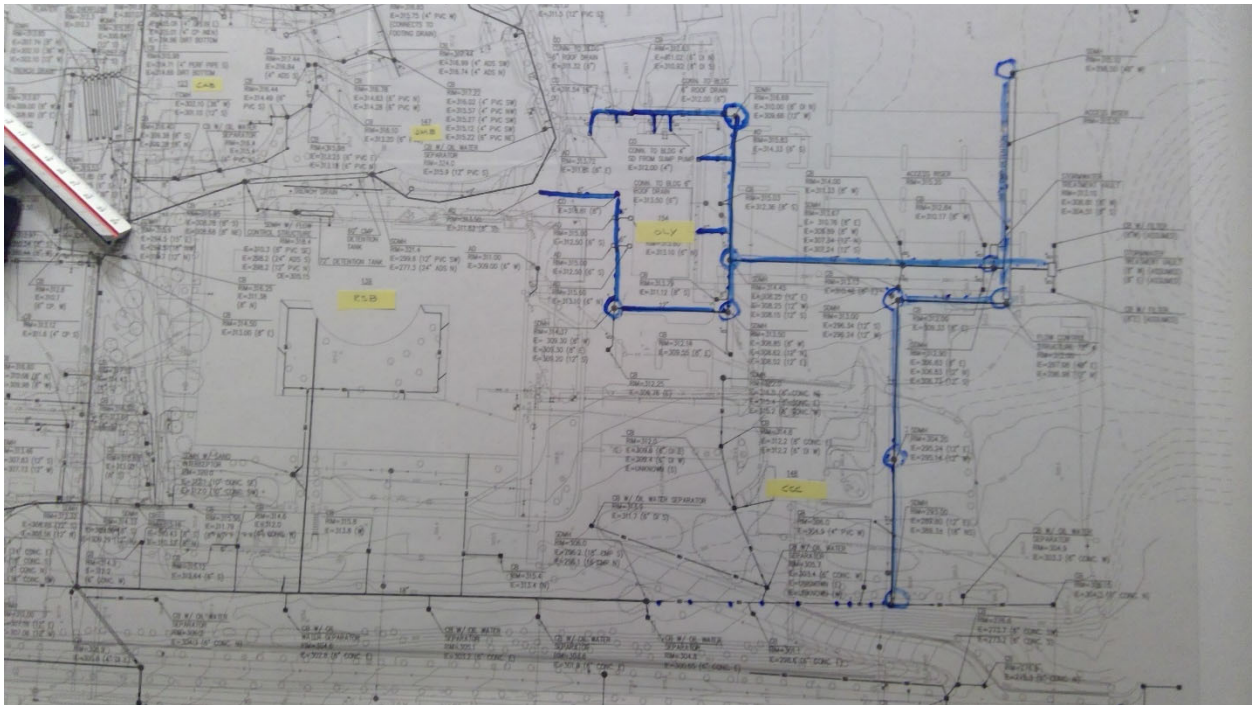
Connections: 2

Age: 38

Expected life: 19.1

Survey Score: 6.6687488161079

Rank: 17



Rank: 232



2765

South Seattle C. C. - Main Campus

Electrical

Point Location - Latitude: 47.5492302

Point Location - Longitude: -122.3507576

Switch Capacity: 1800 Amp

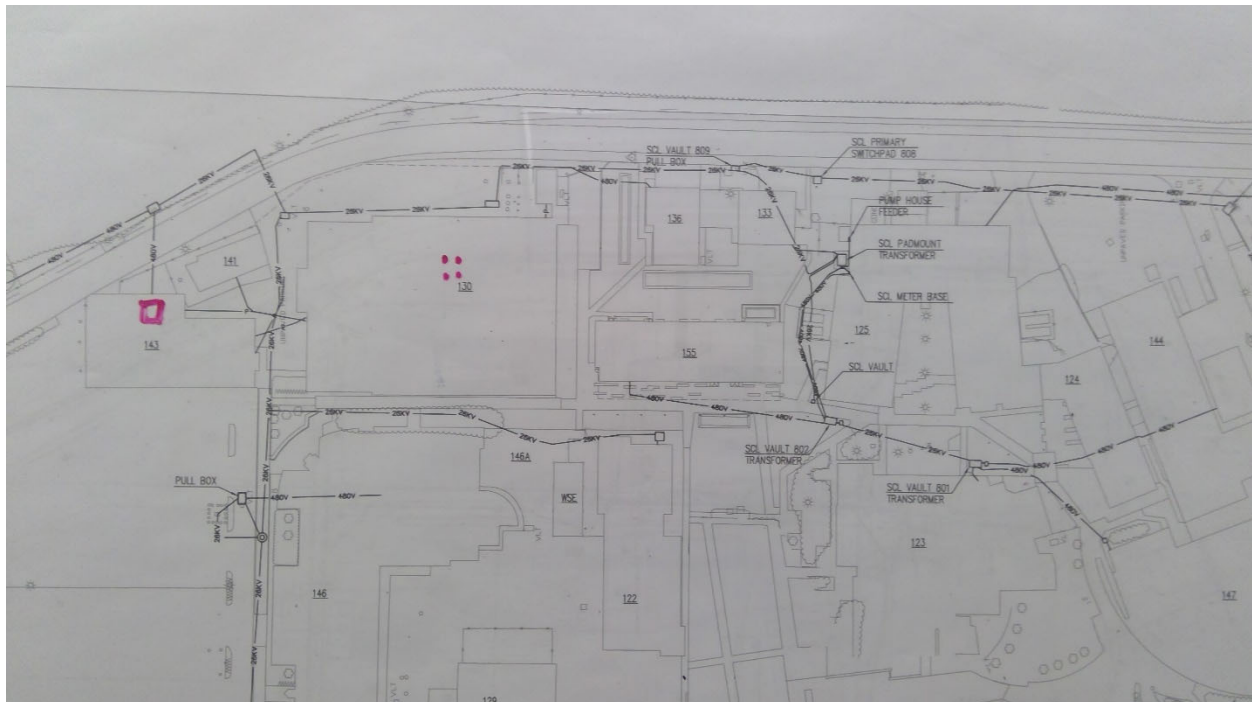
Placement: Interior

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

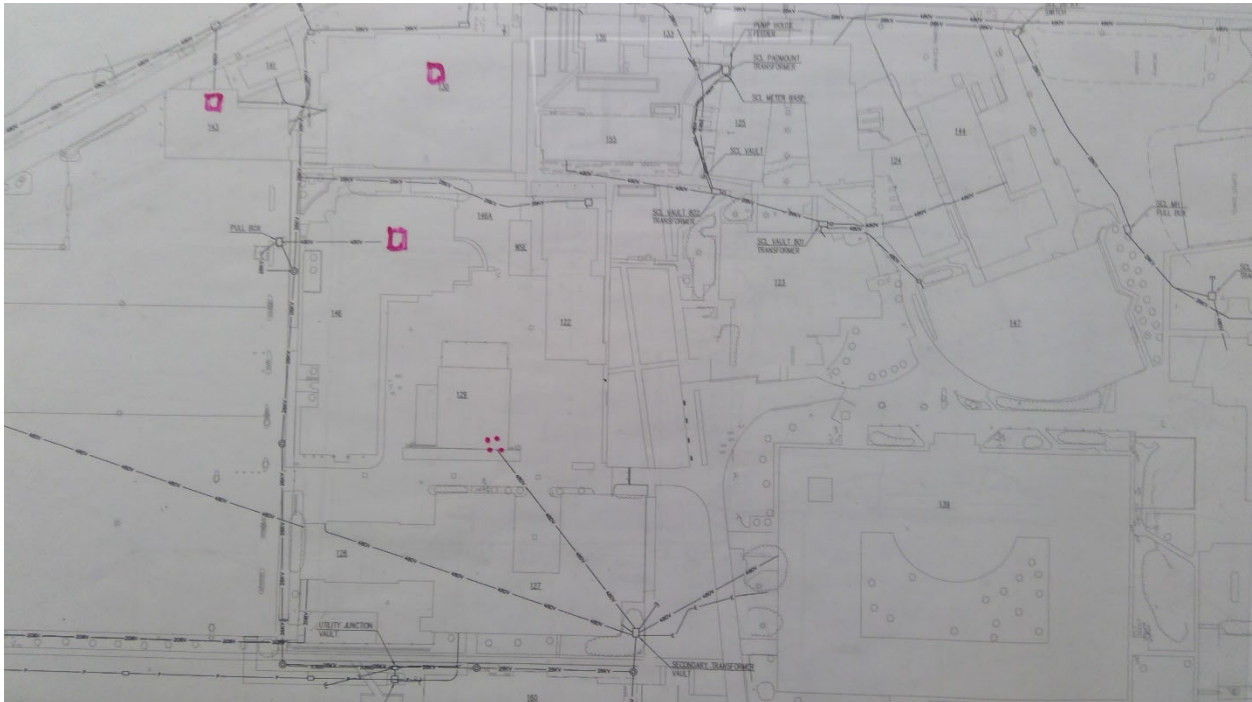
Placement: Interior

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

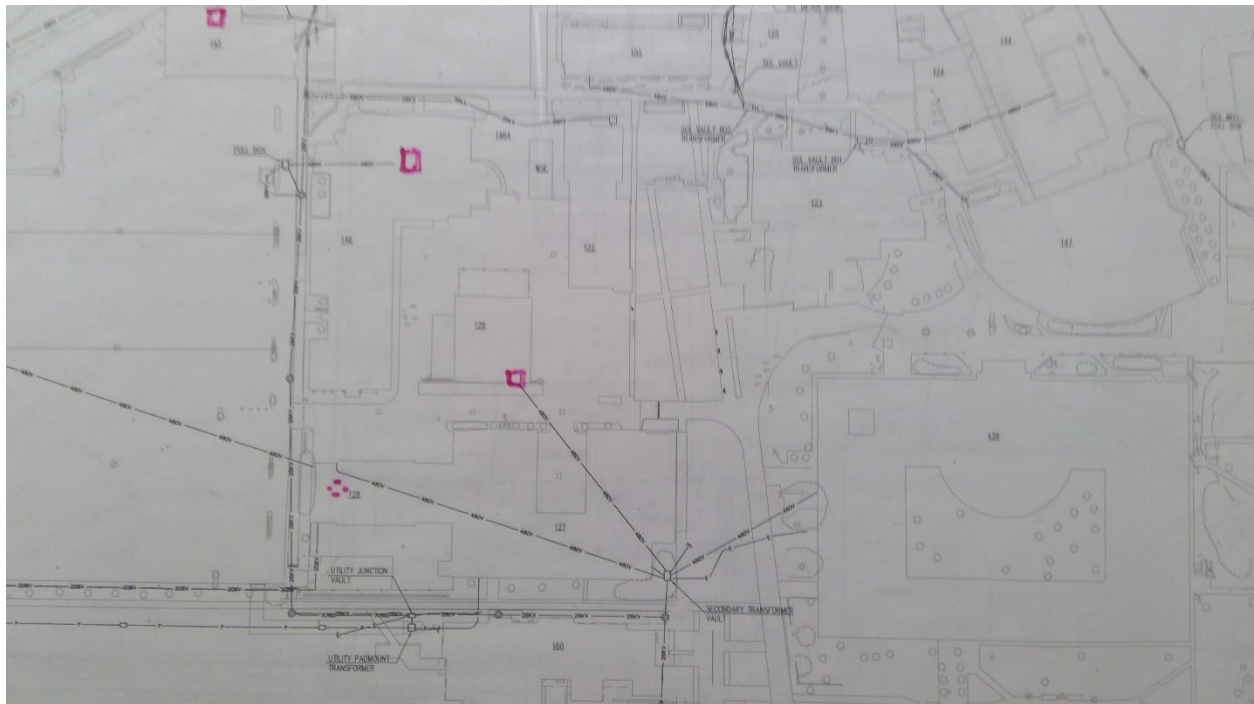
Placement: Interior

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

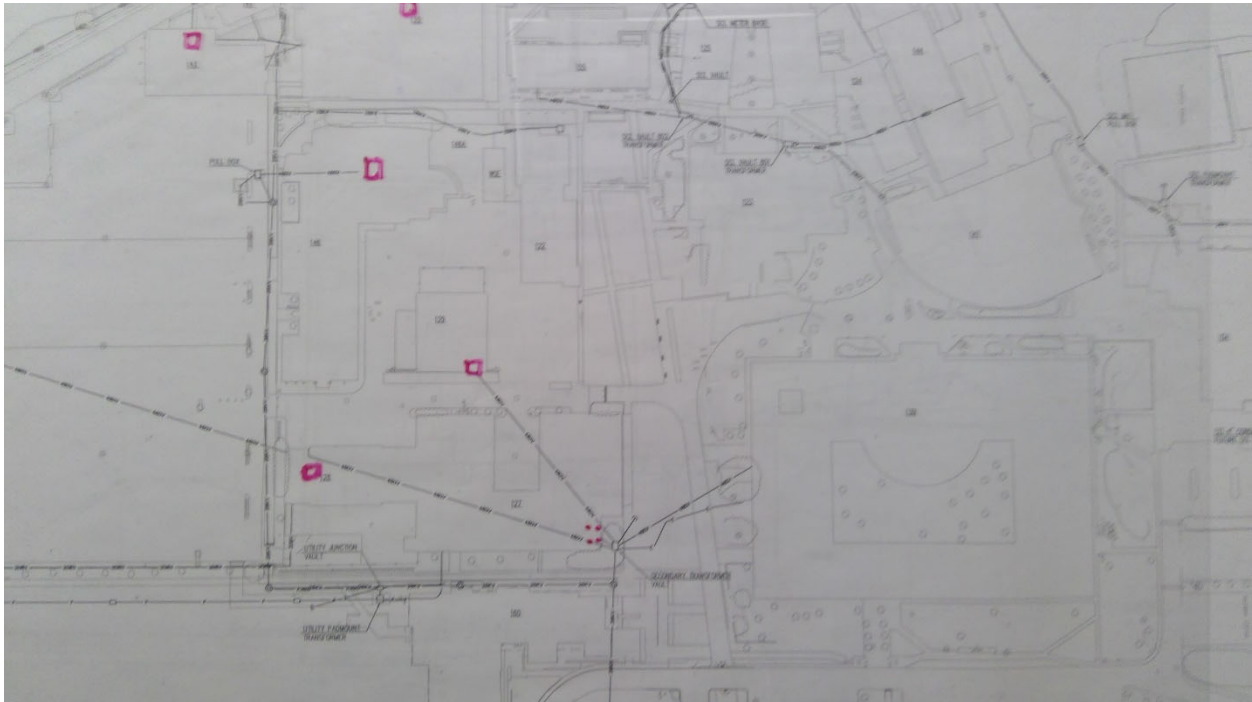
Placement: Interior

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

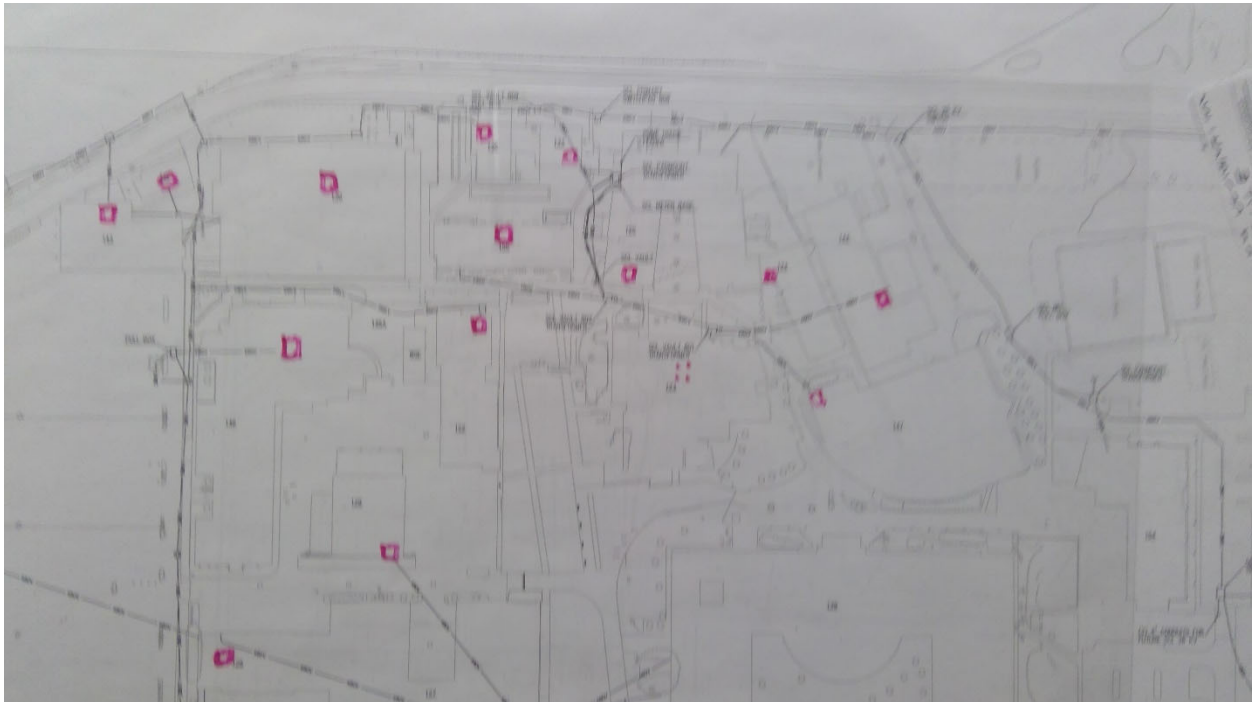
Placement: Interior

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"

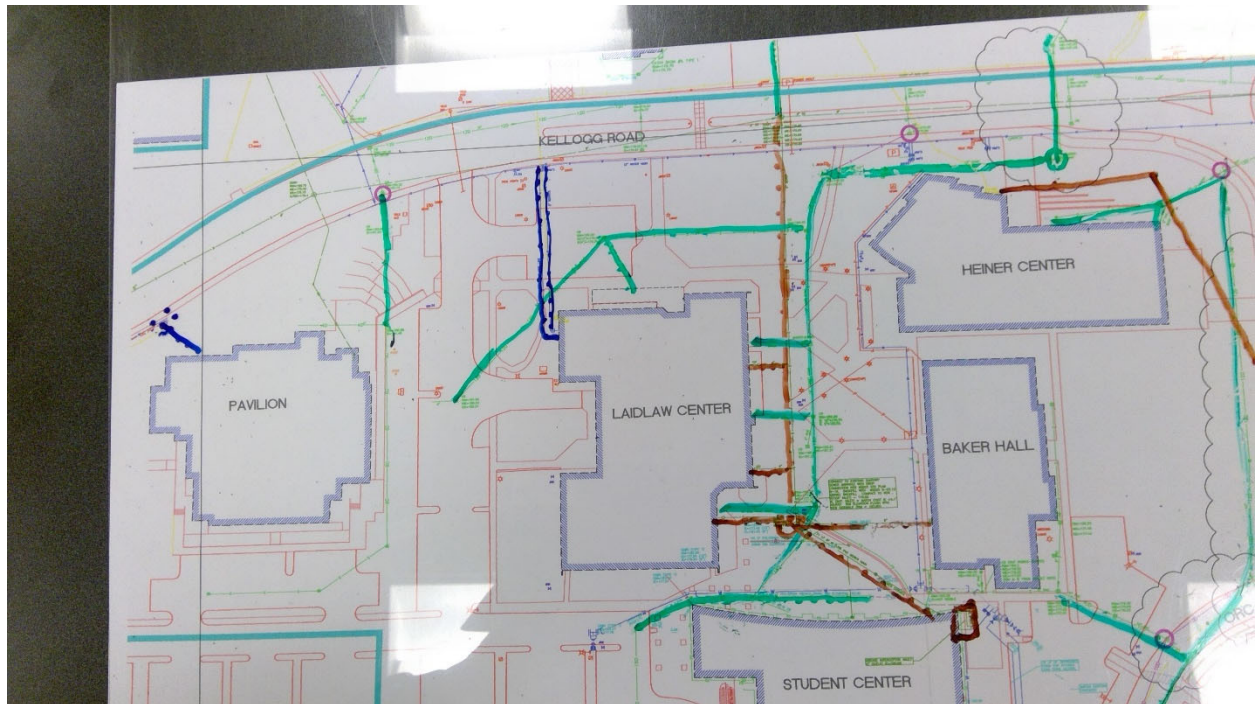
Placement: Exterior

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"

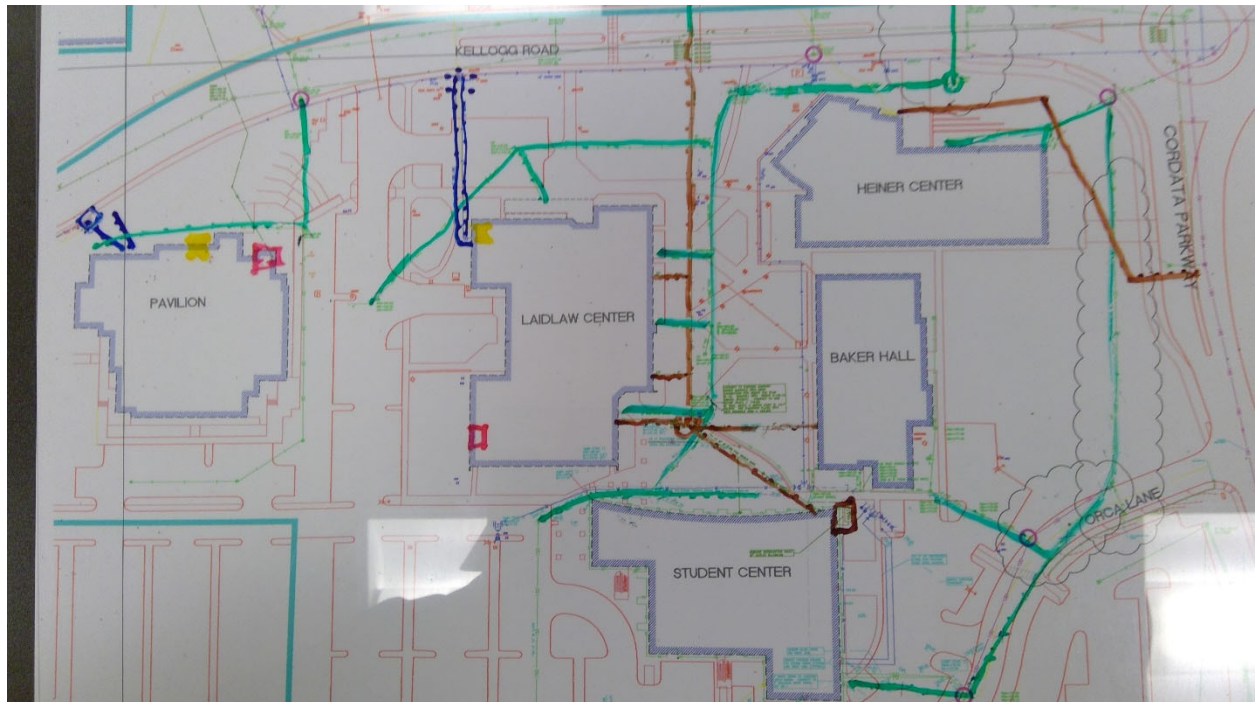
Placement: Exterior

Age: 34

Expected life: 18

Survey Score: 5.4

Rank: 77



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"

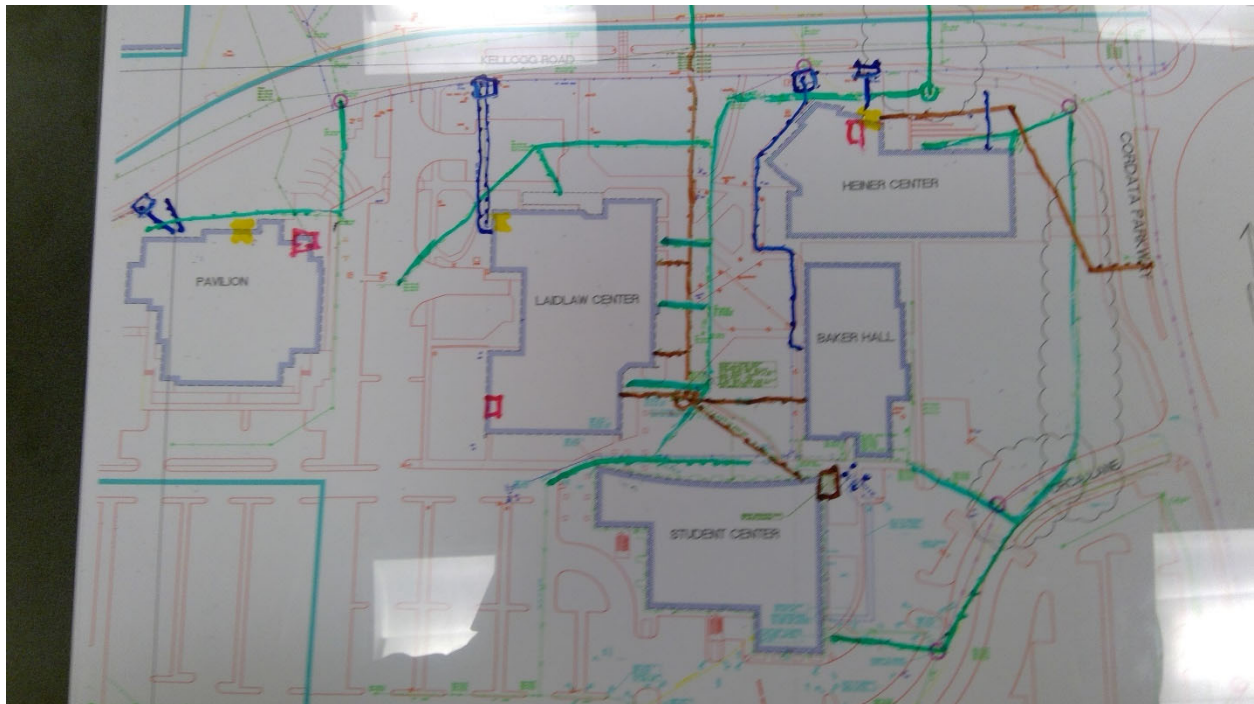
Placement: Exterior

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"

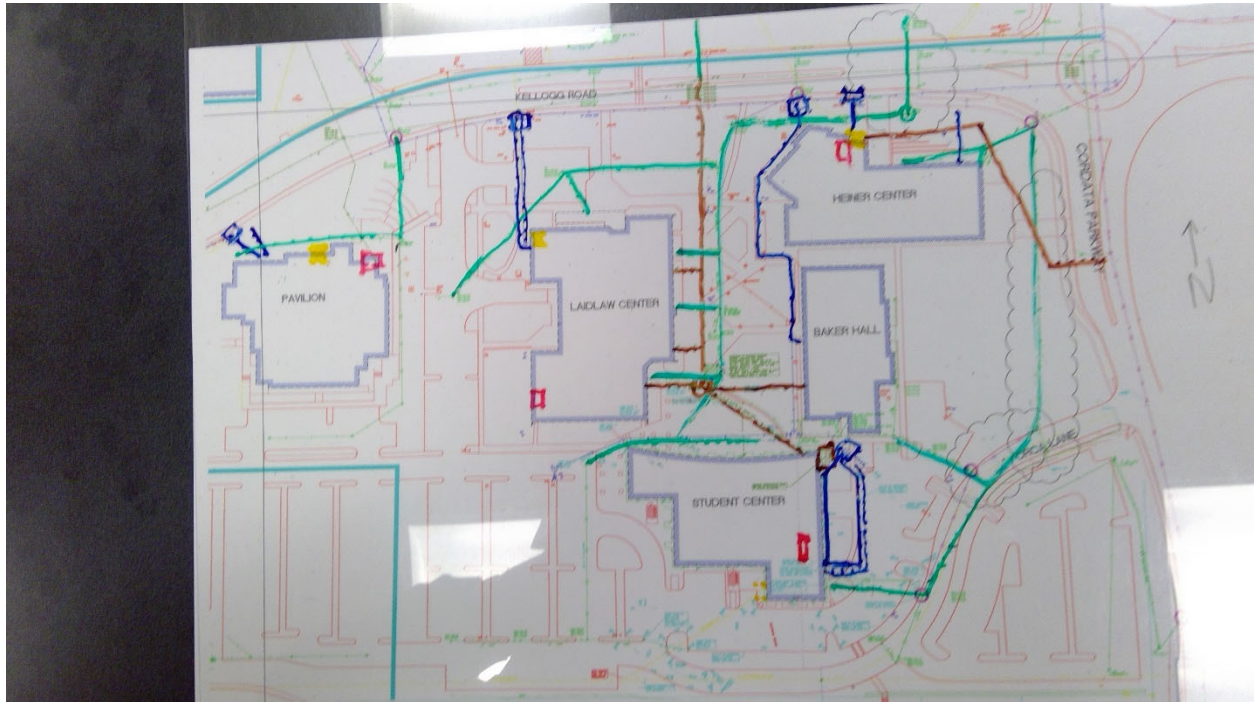
Placement: Exterior

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

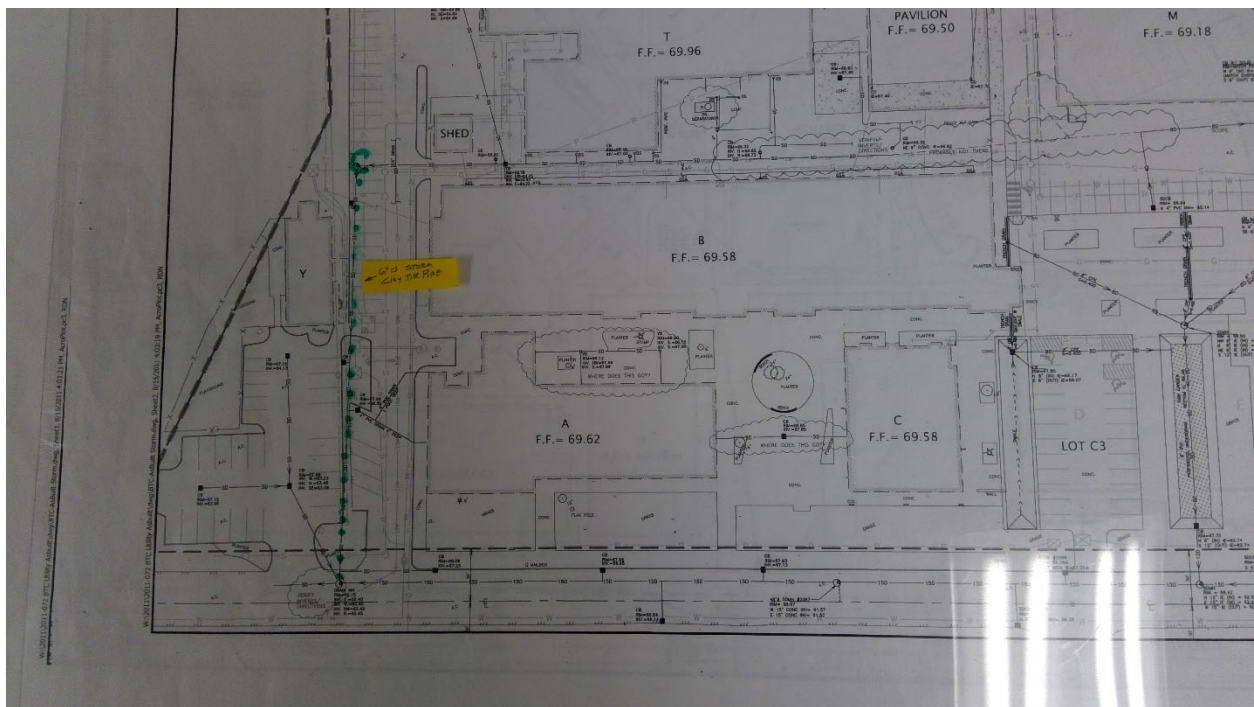
Connections: 6

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

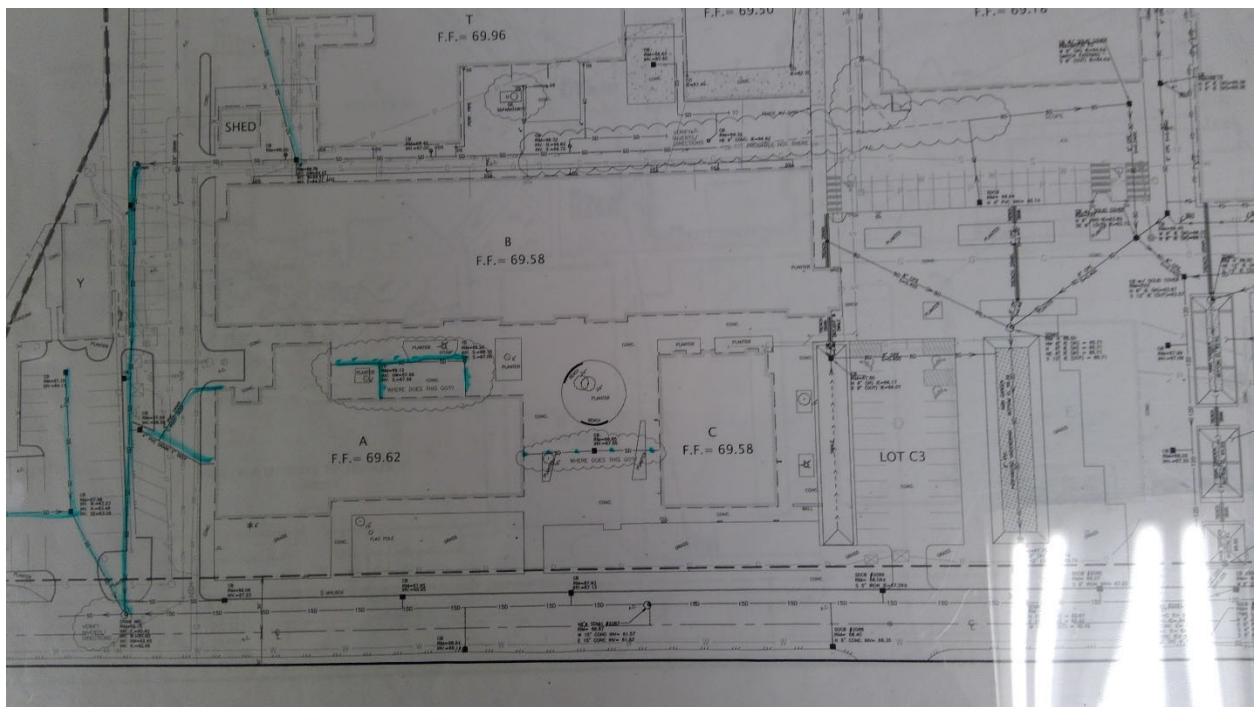
Connections: 3

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

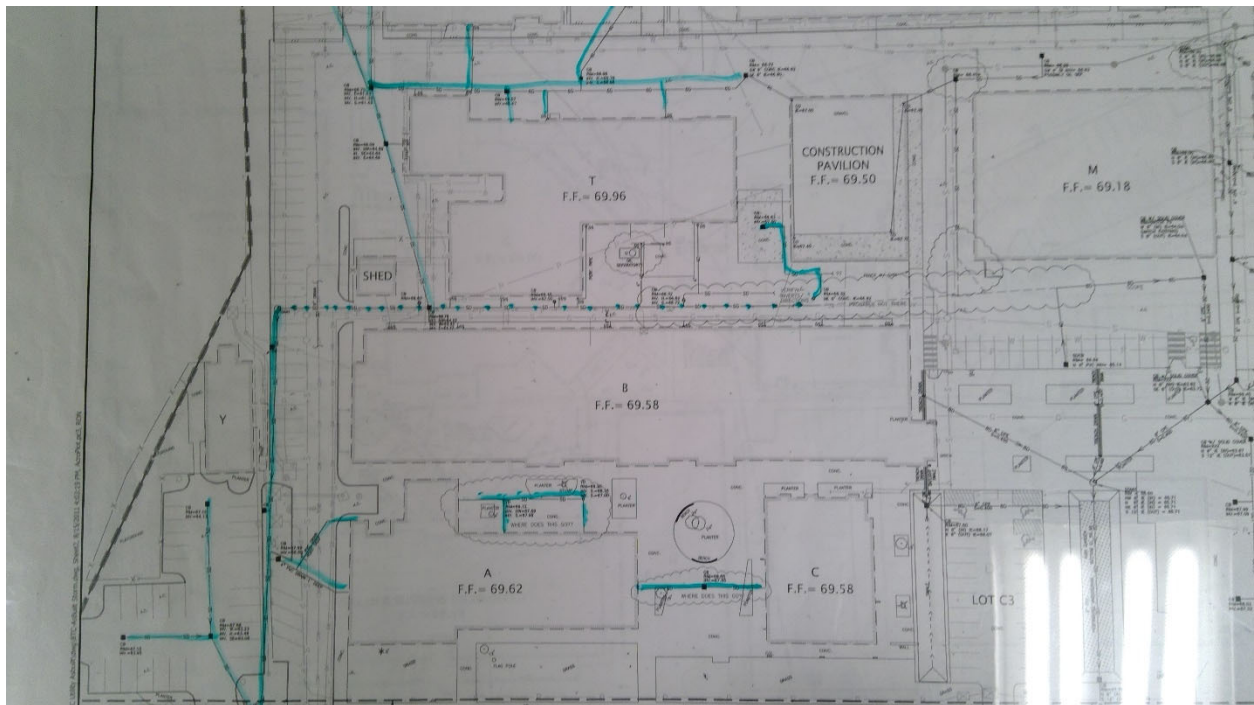
Connections: 12

Age: 64

Expected life: 62.94

Survey Score: 3.91983950080525

Rank: 539



3177

Bellingham T. C. - Main Campus

Electrical

Point Location - Latitude: 48.7662622

Point Location - Longitude: -122.513117

Capacity 3 Phase: 750 KVA

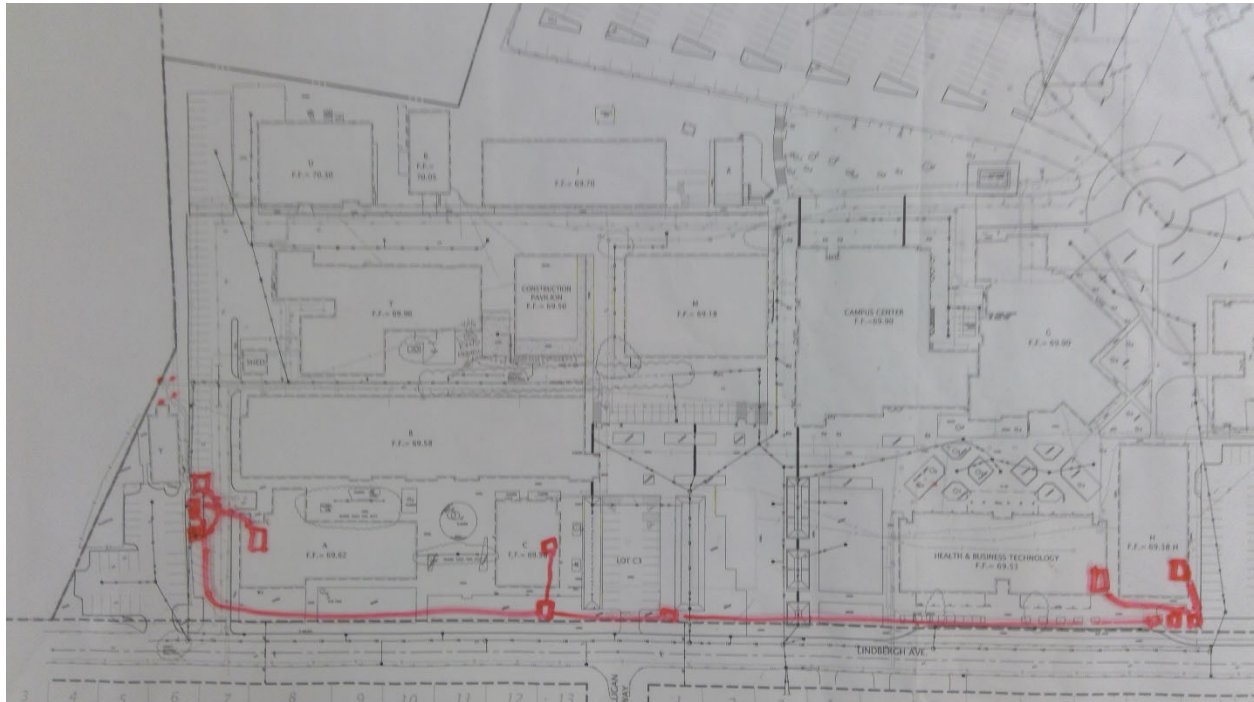
Placement: Exterior

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

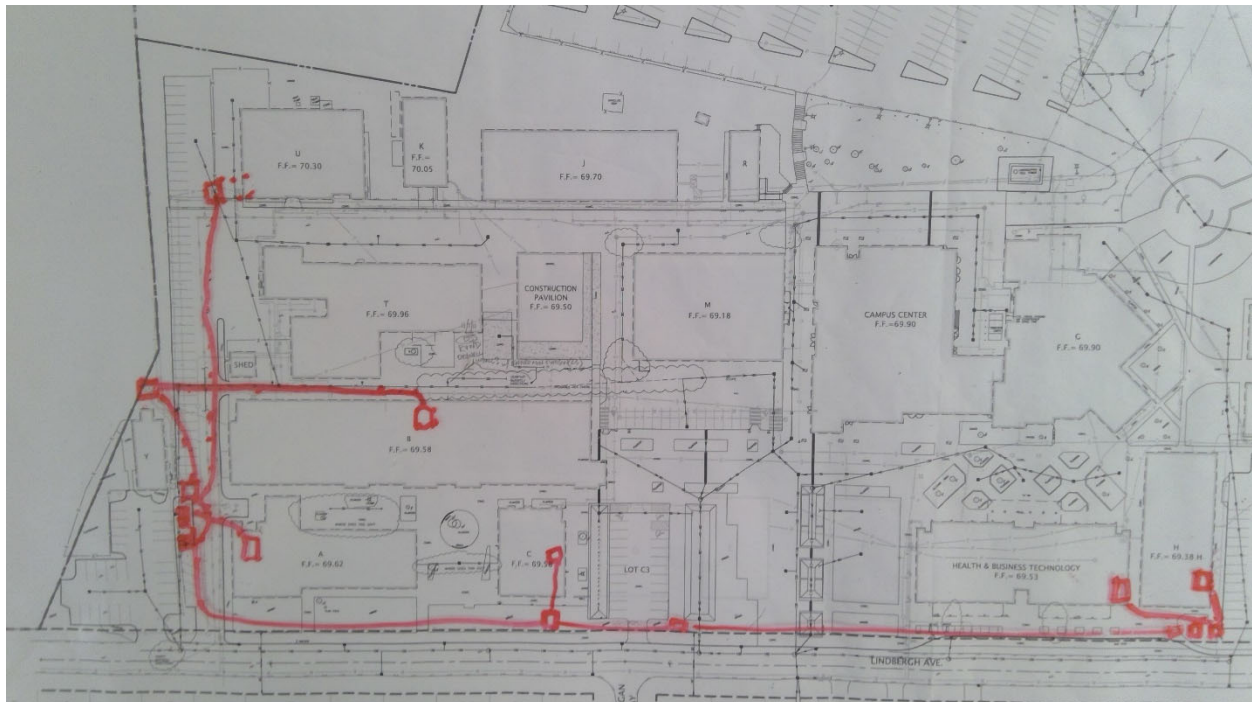
Placement: Exterior

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

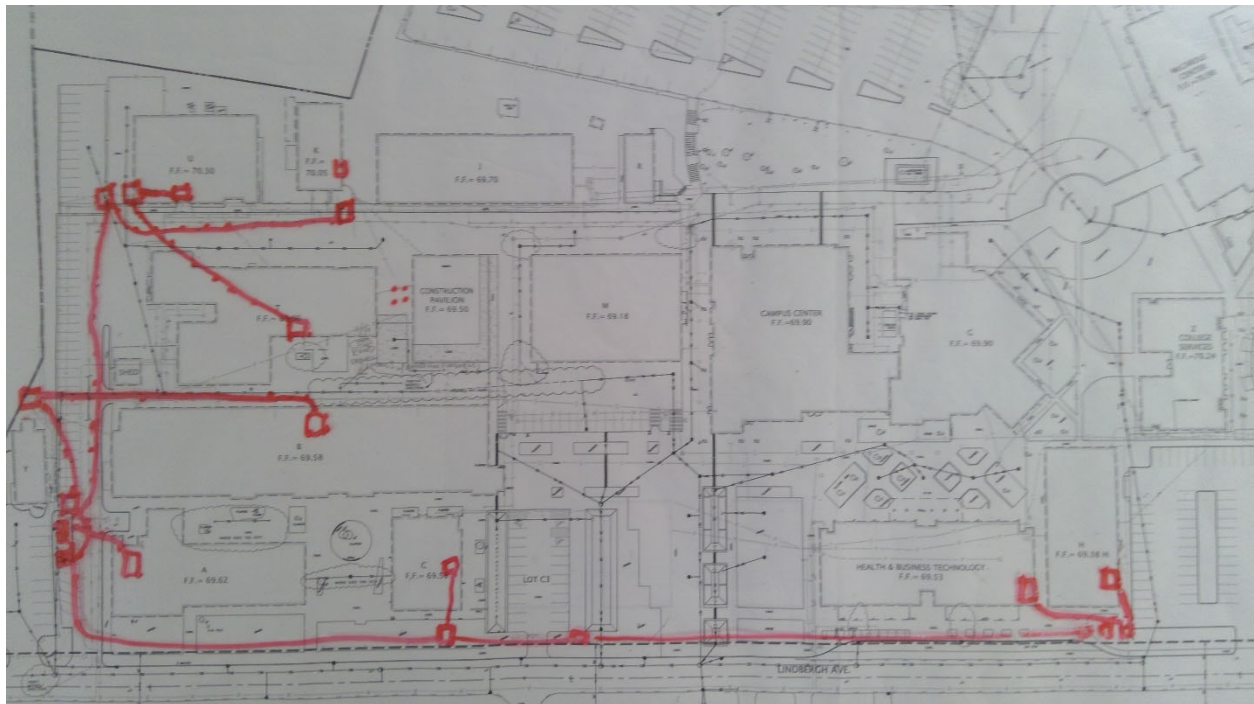
Placement: Exterior

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

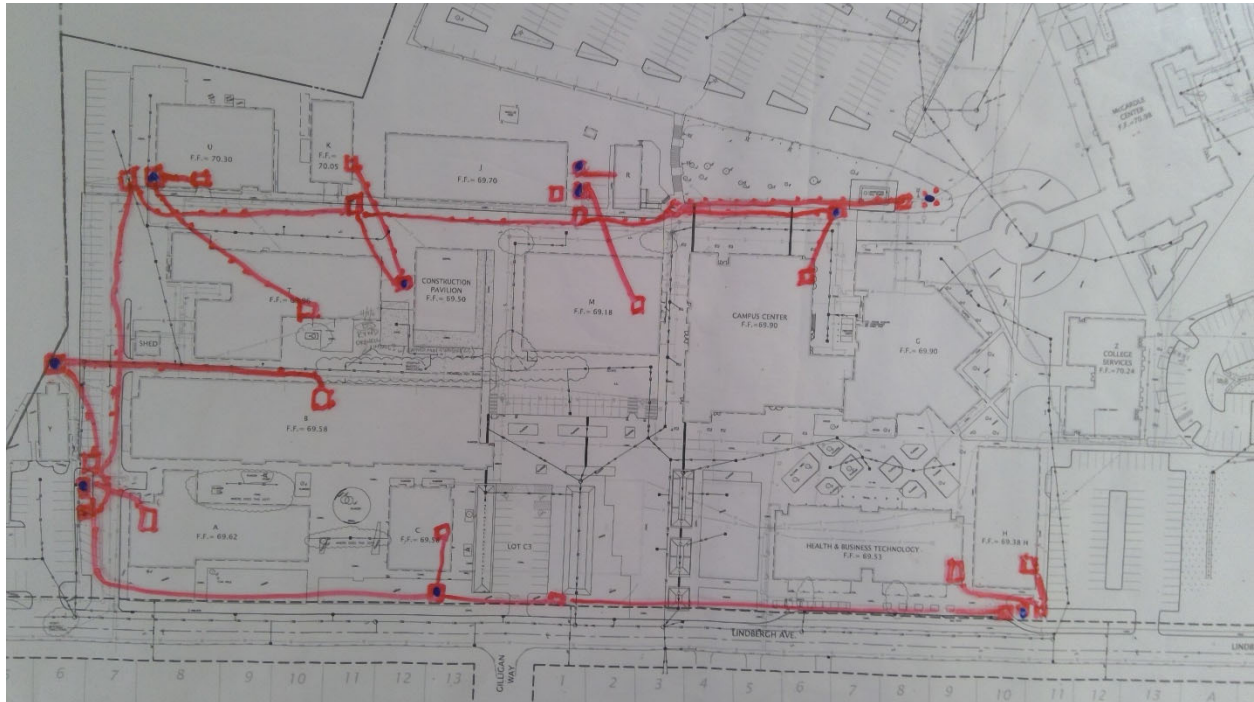
Placement: Exterior

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"

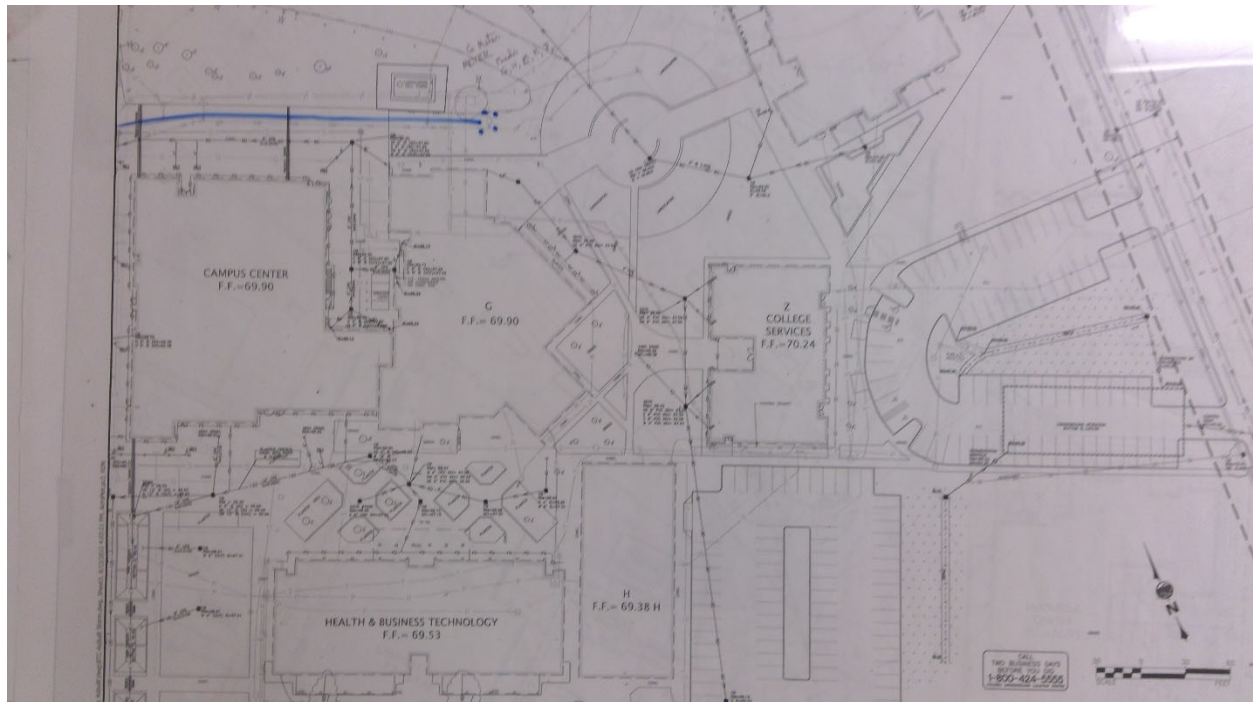
Placement: Exterior

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

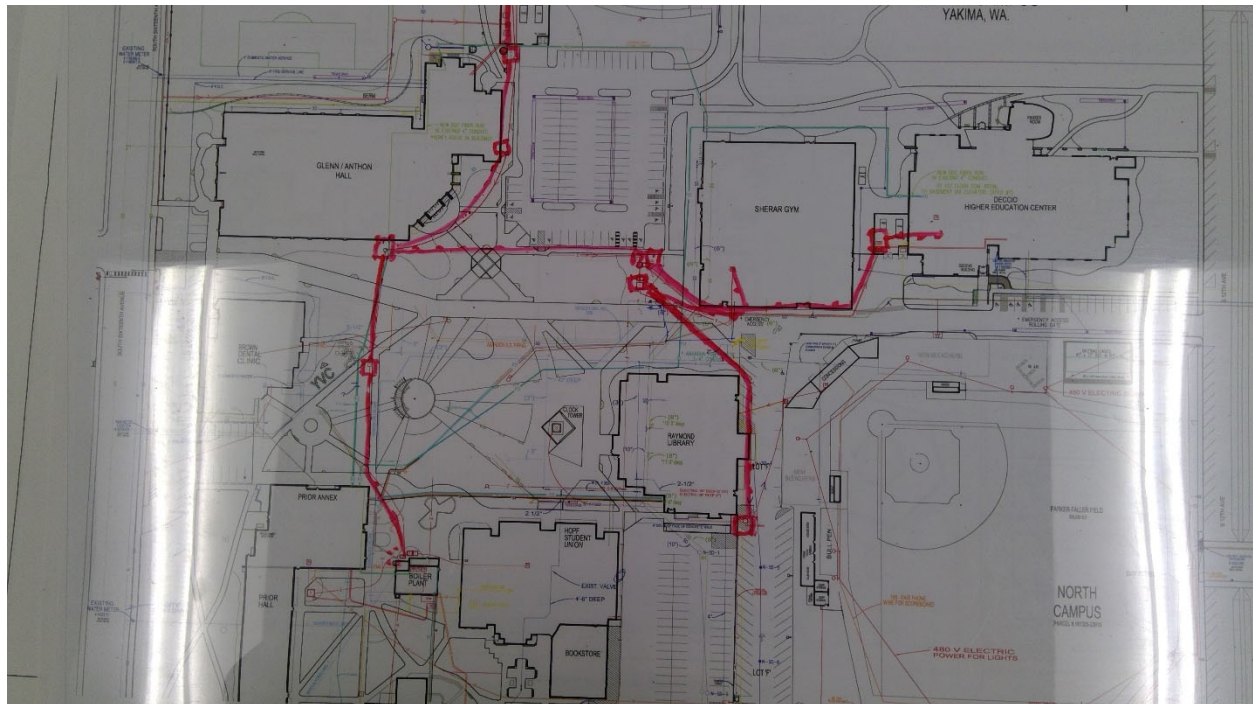
Placement: Exterior

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

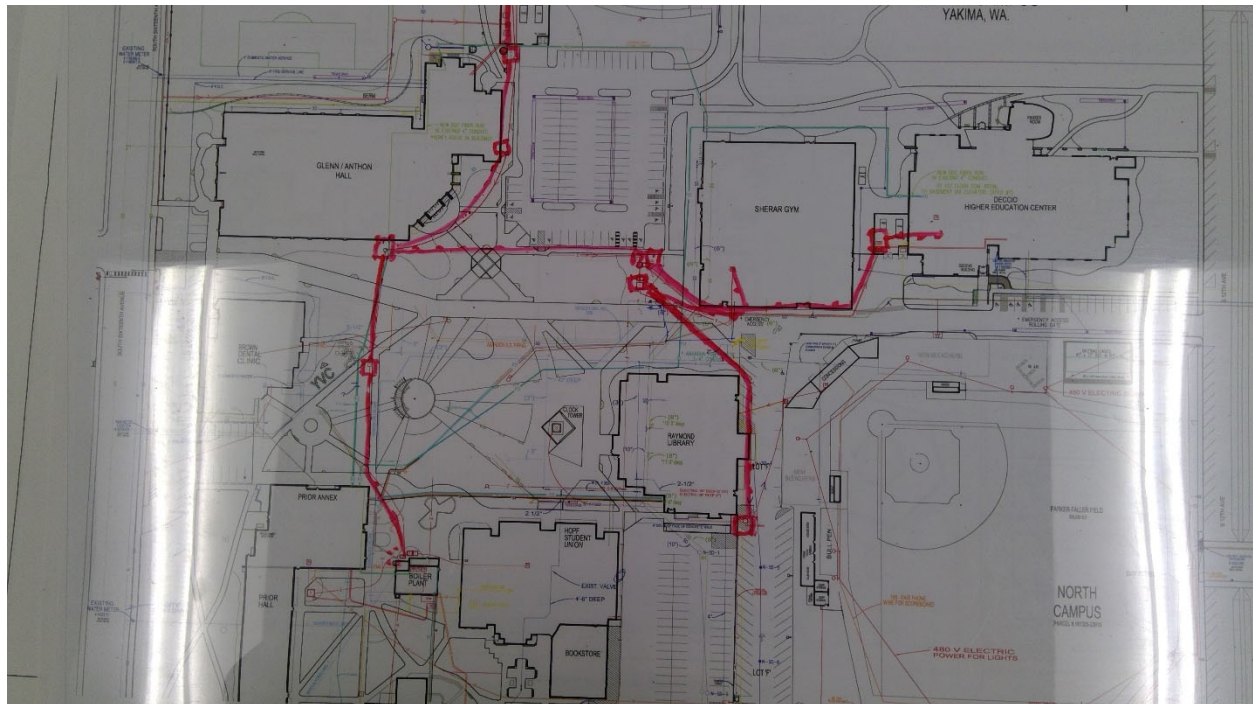
Placement: Exterior

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"

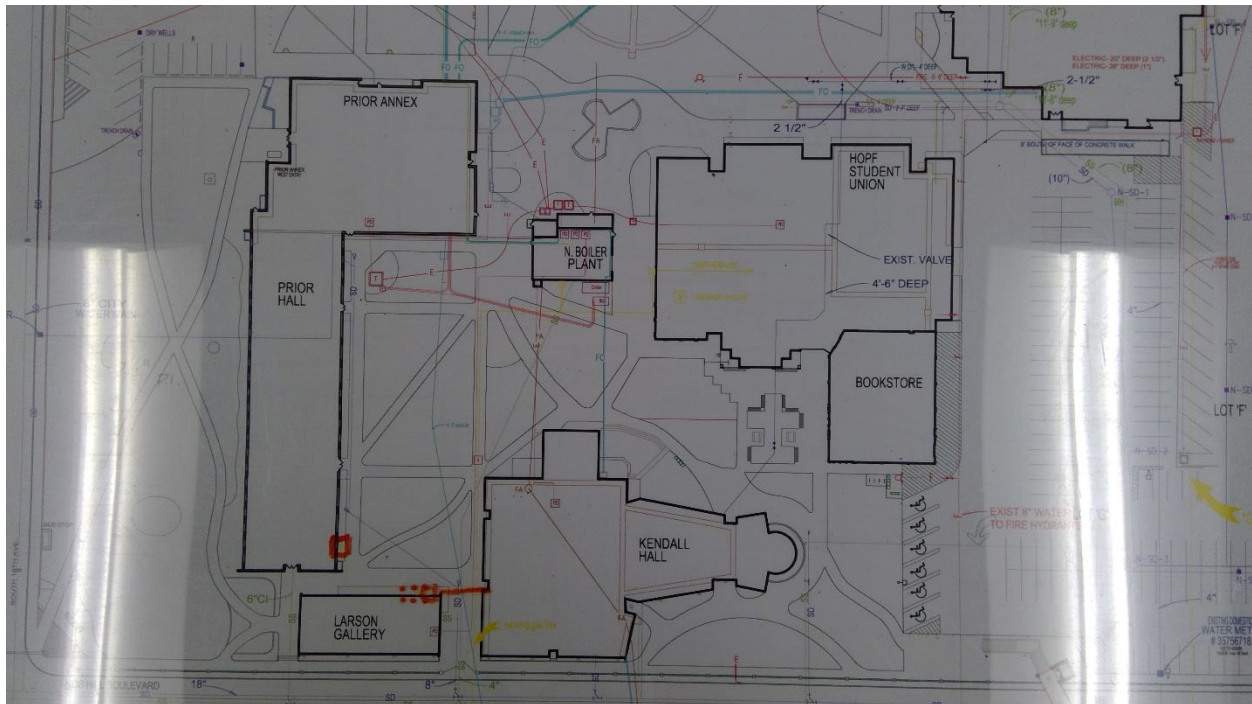
Placement: Exterior

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

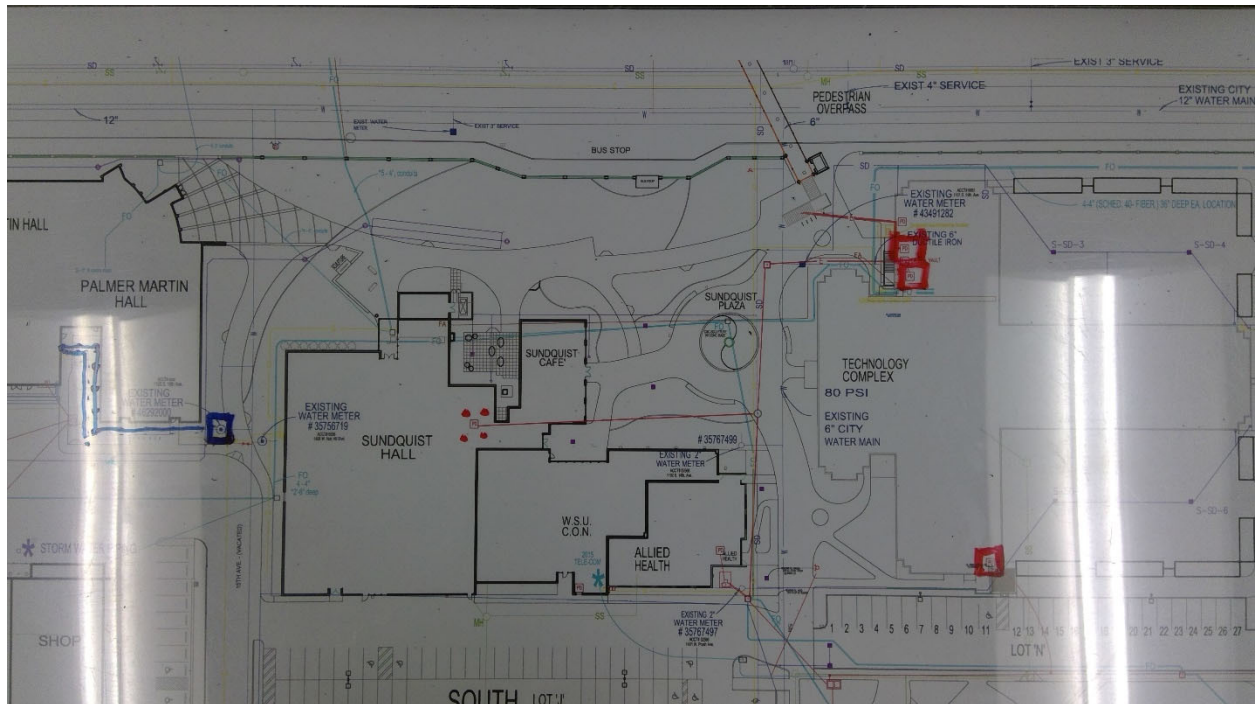
Placement: Interior

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"

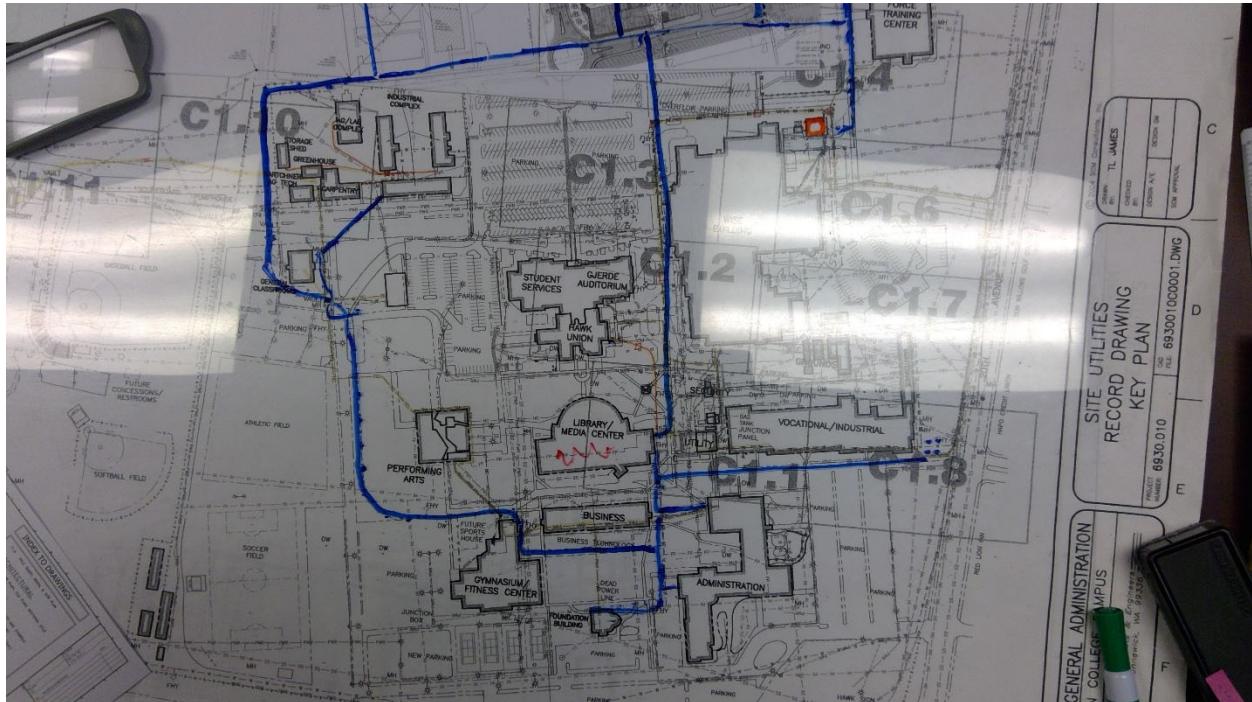
Placement: Exterior

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

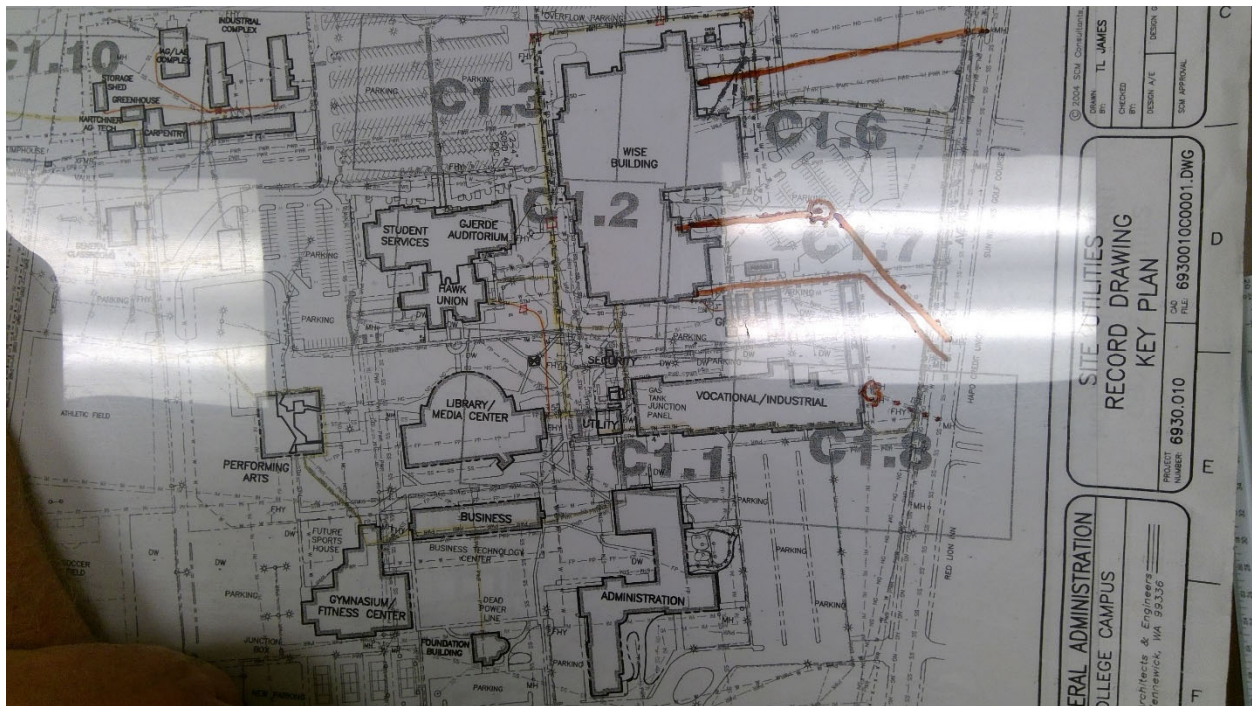
Man holes: 1

Age: 64

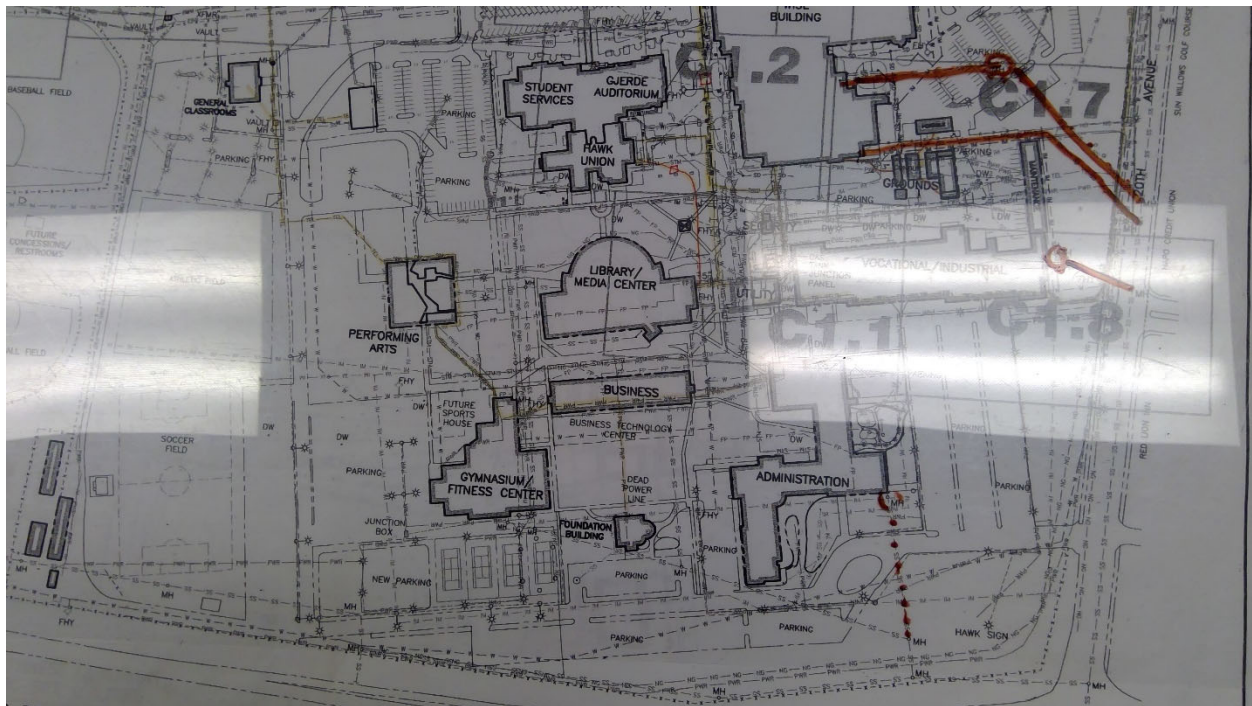
Expected life: 46.75

Survey Score: 5.52514950212143

Rank: 56



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

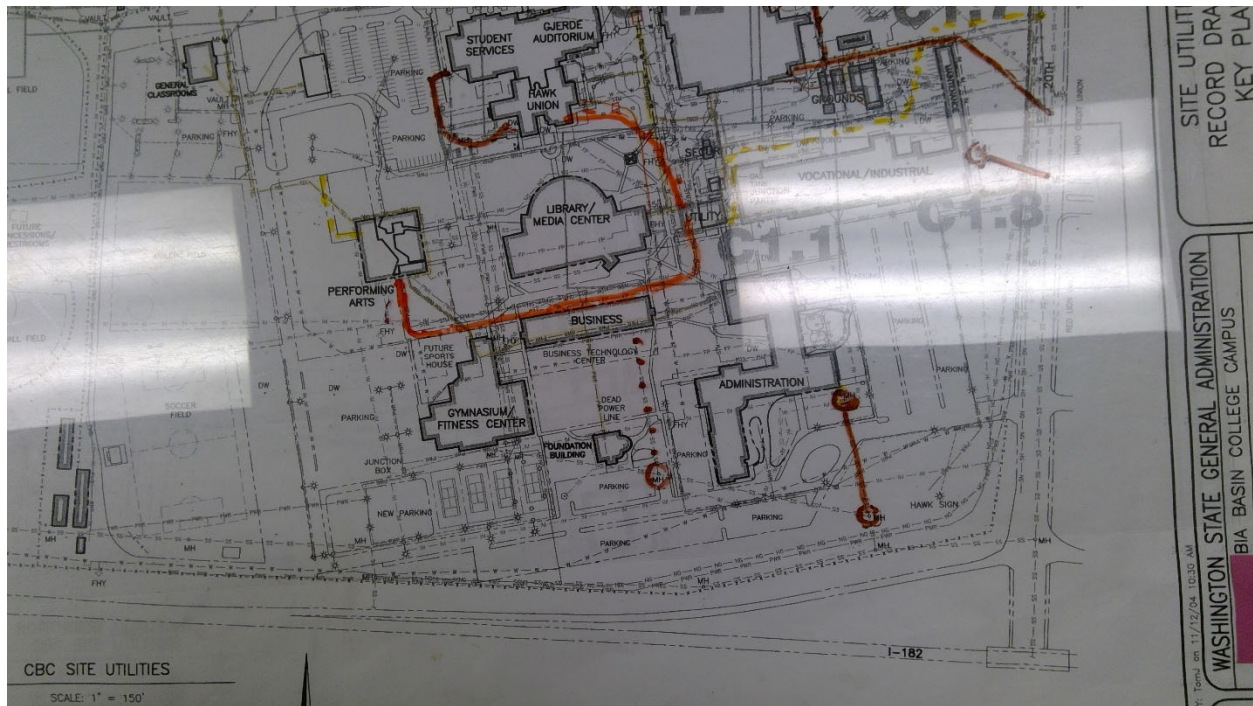
Man holes: 1

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

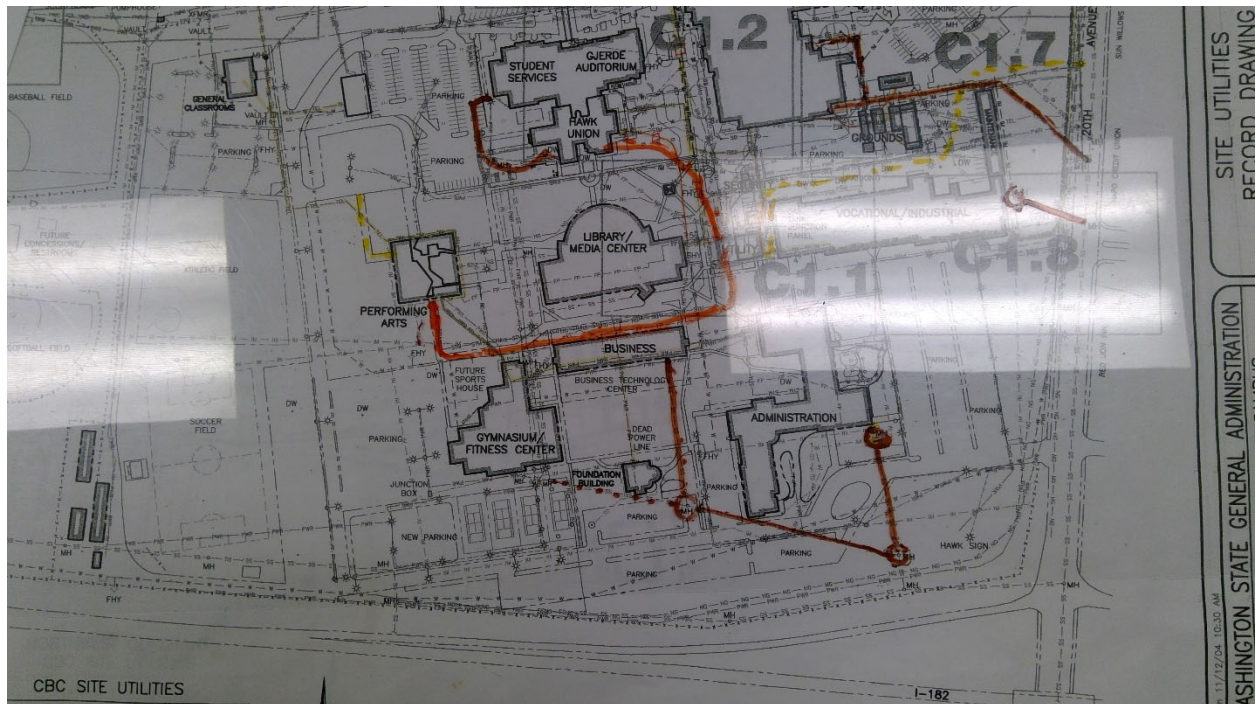
Man holes: 2

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

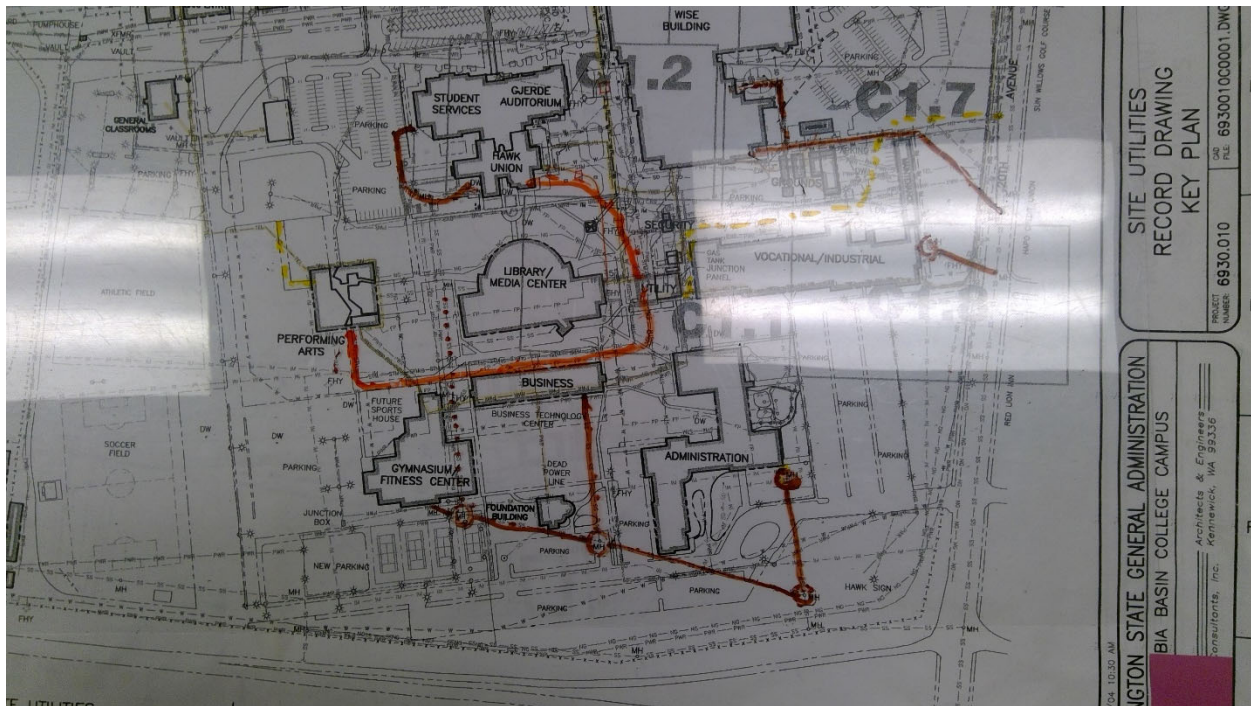
Man holes: 2

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

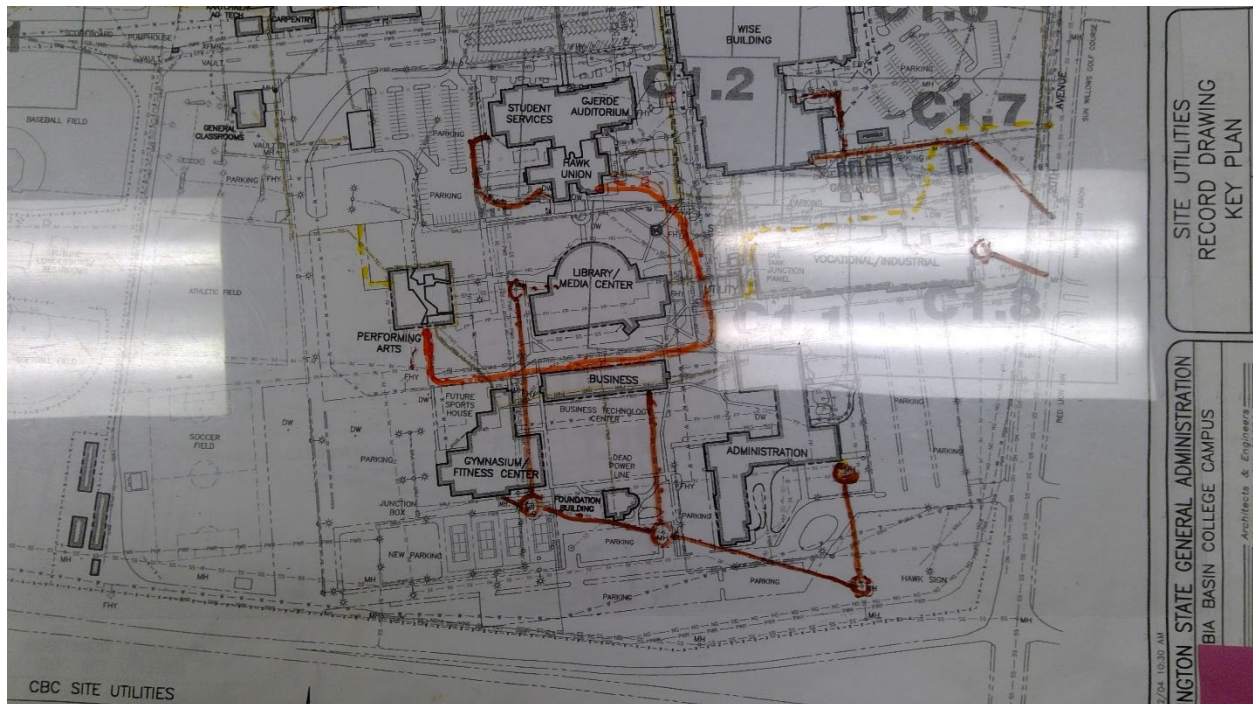
Man holes: 1

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

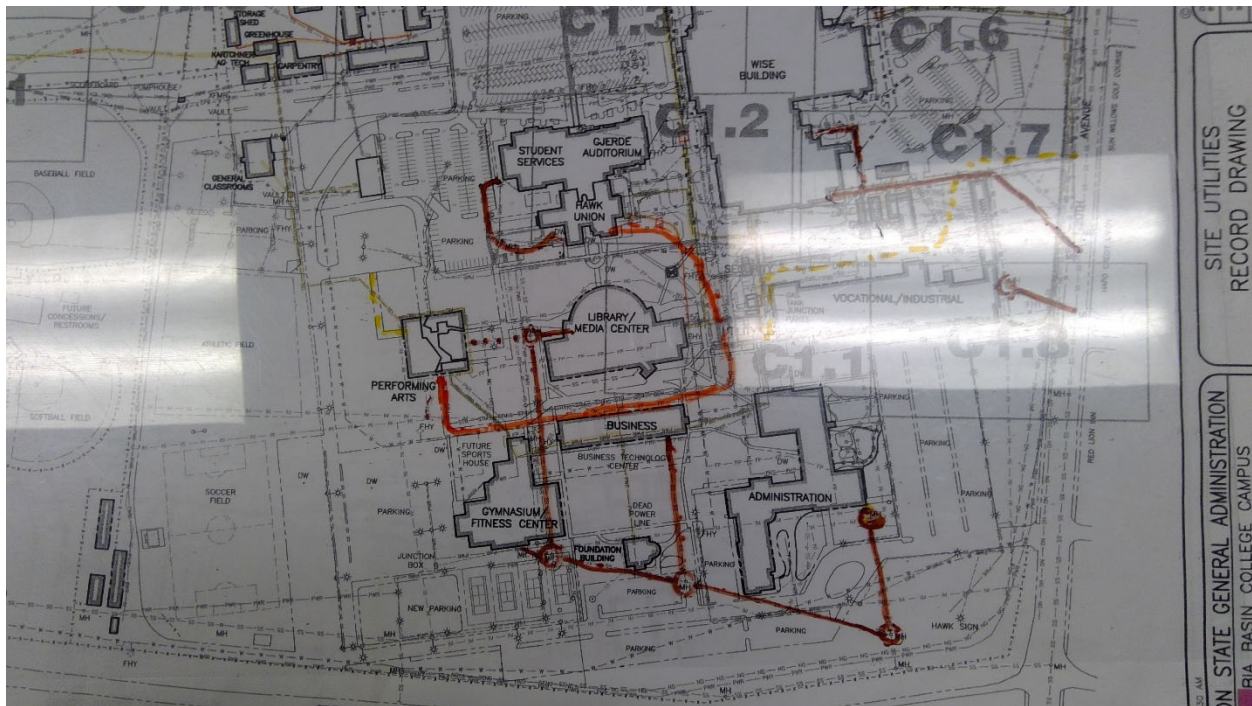
Man holes: 1

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"

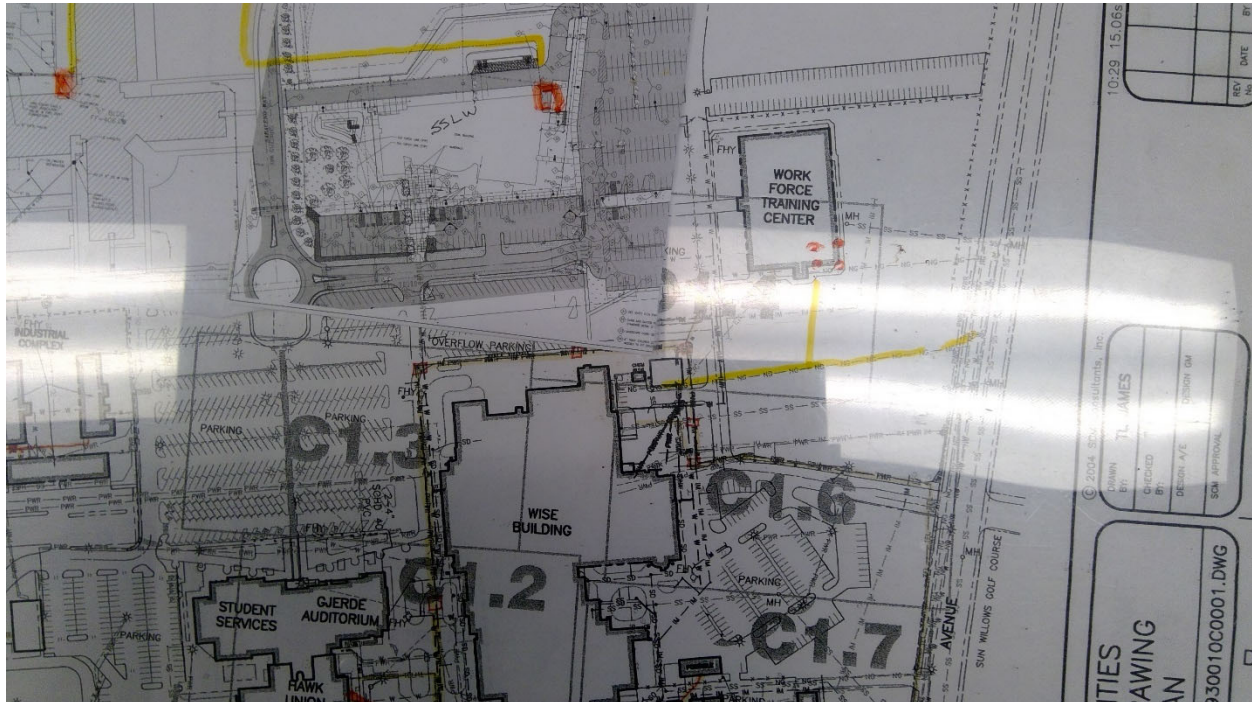
Placement: Exterior

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



3565

Columbia Basin College - Main Campus

Electrical

Point Location - Latitude: 46.2511103

Point Location - Longitude: -119.120185

Capacity 3 Phase: 150 KVA

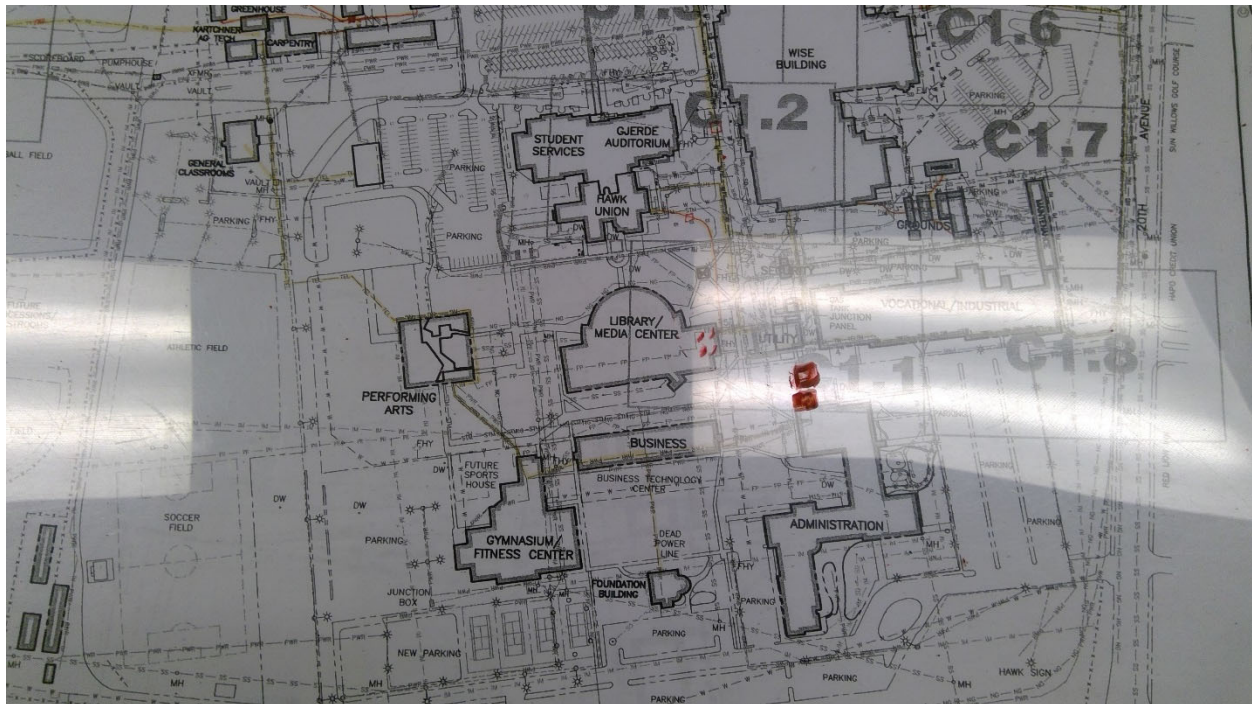
Placement: Interior

Age: 56

Expected life: 33

Survey Score: 5.52514950212143

Rank: 58



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

Rank: 35



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

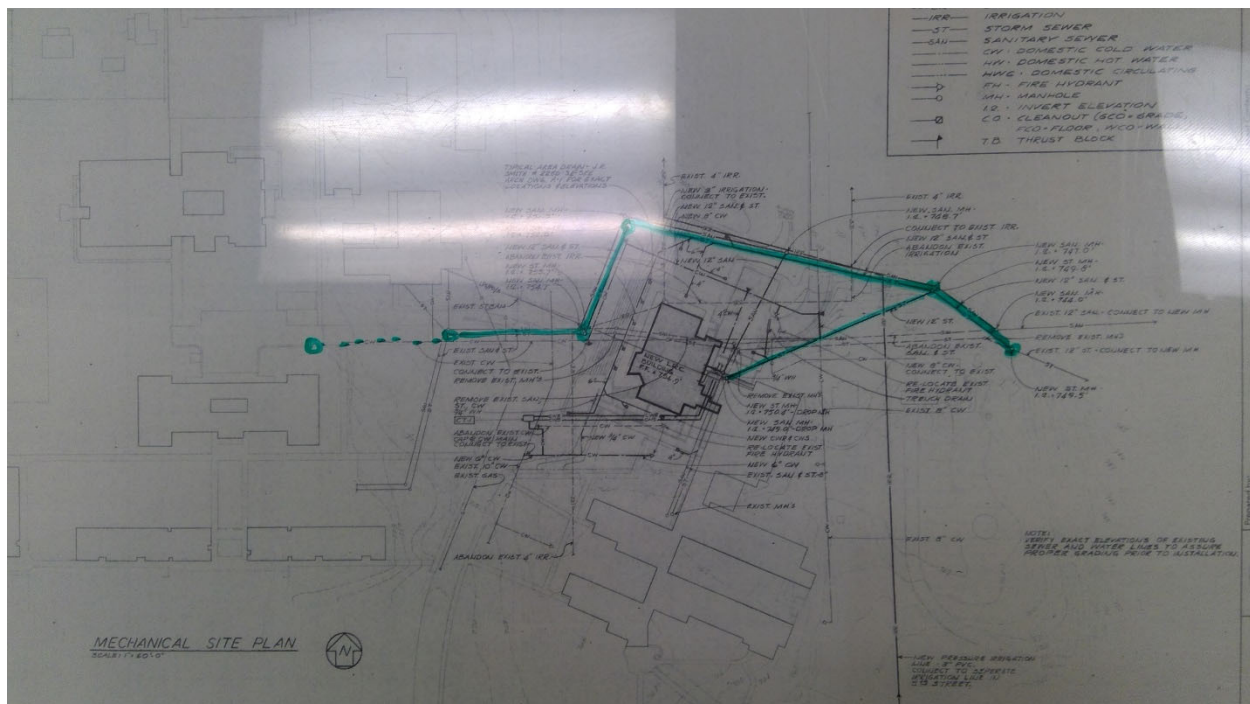
Connections: 2

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"

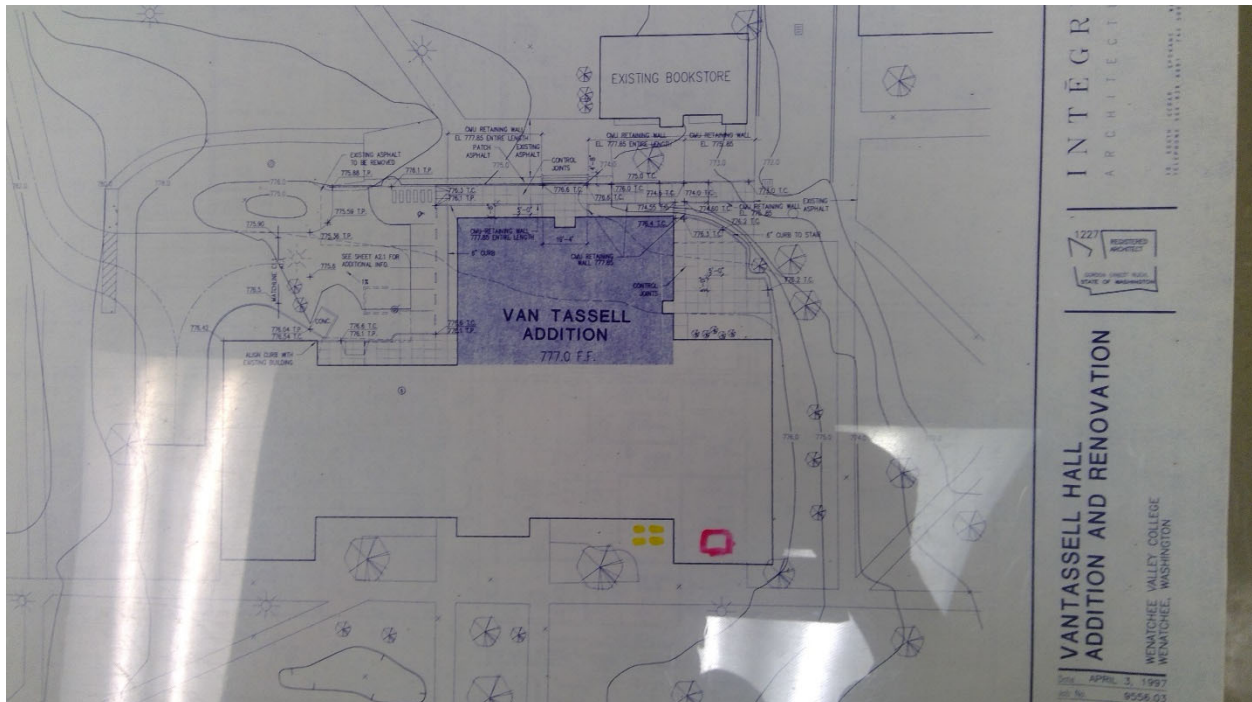
Placement: Exterior

Age: 58

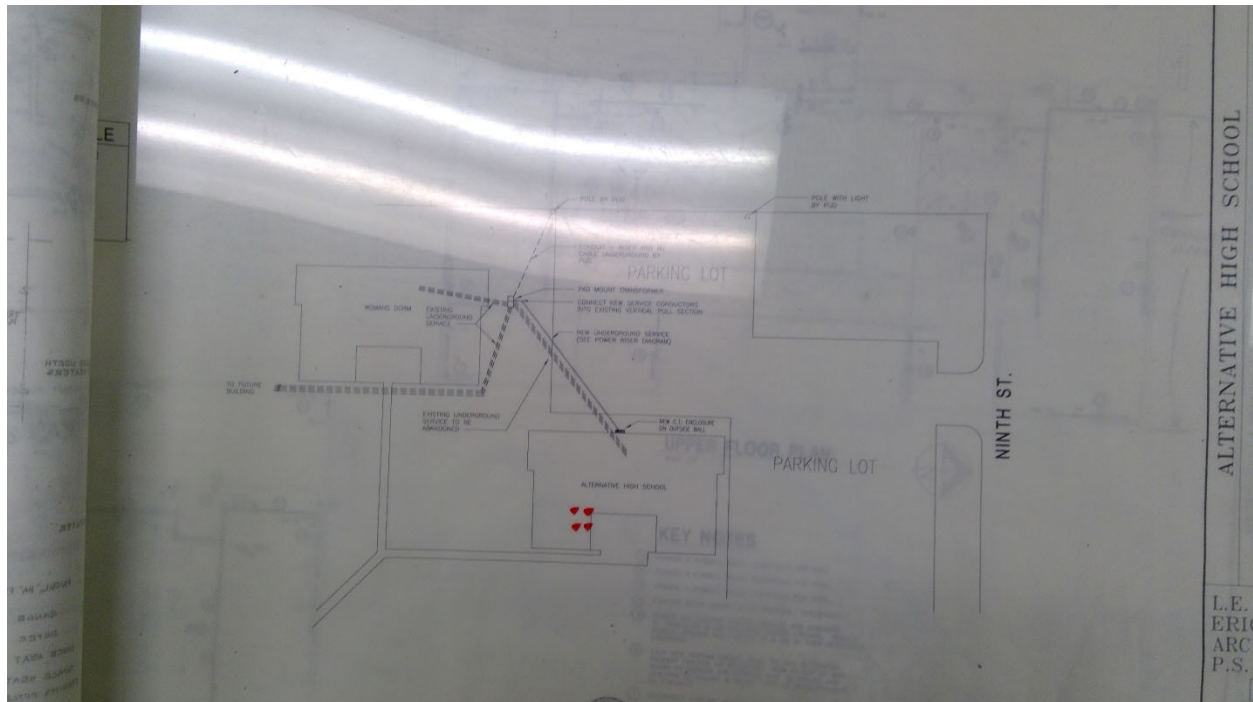
Expected life: 18

Survey Score: 5.11501414359434

Rank: 162



Rank: 163



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

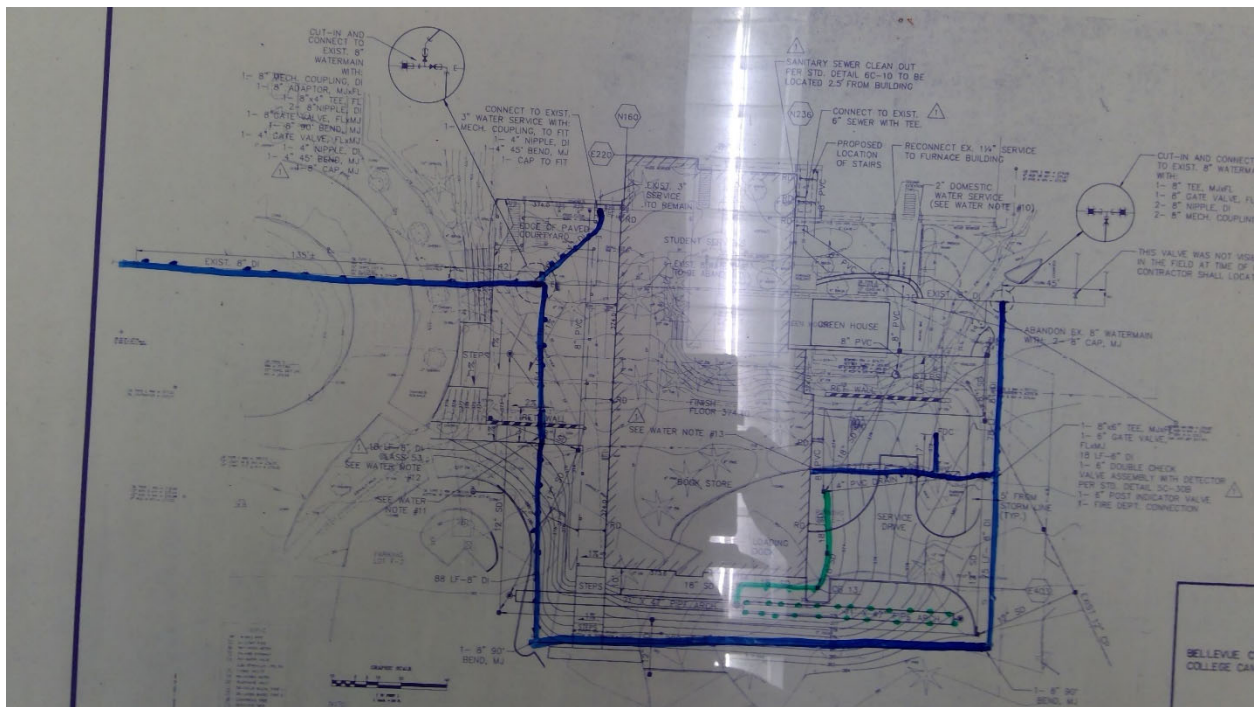
Under Hardscape: 0

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

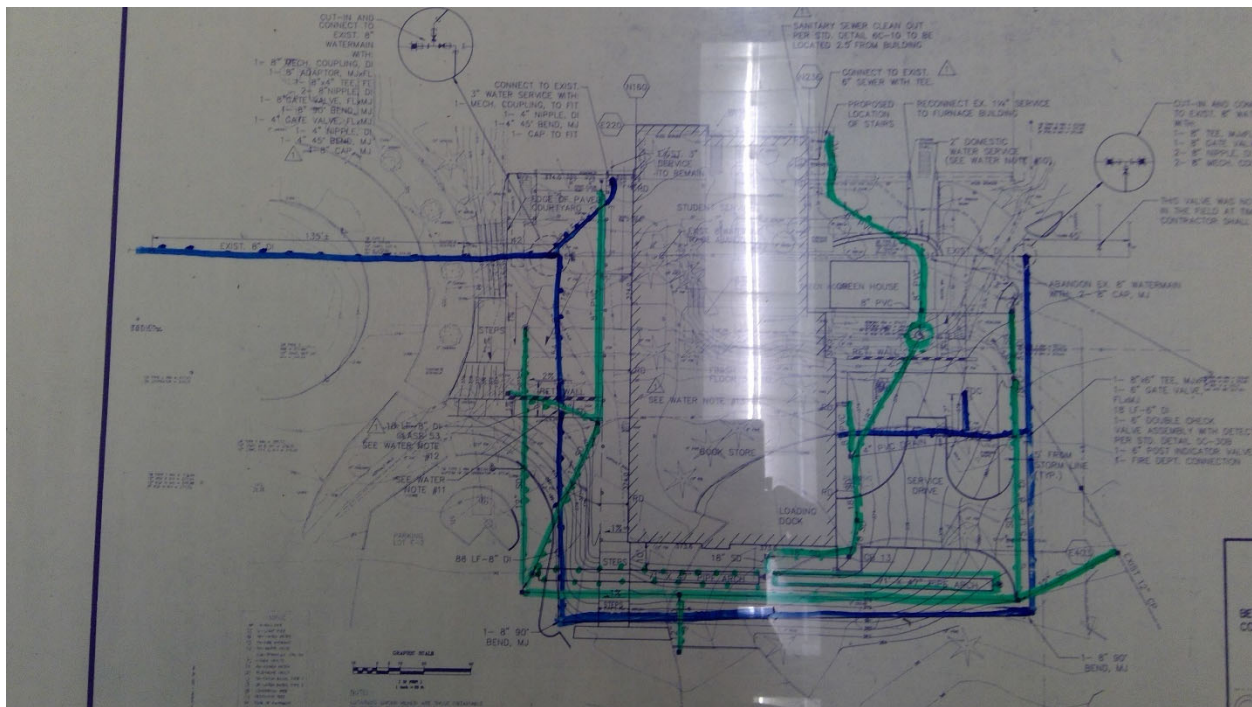
Under Hardscape: 0

Age: 28

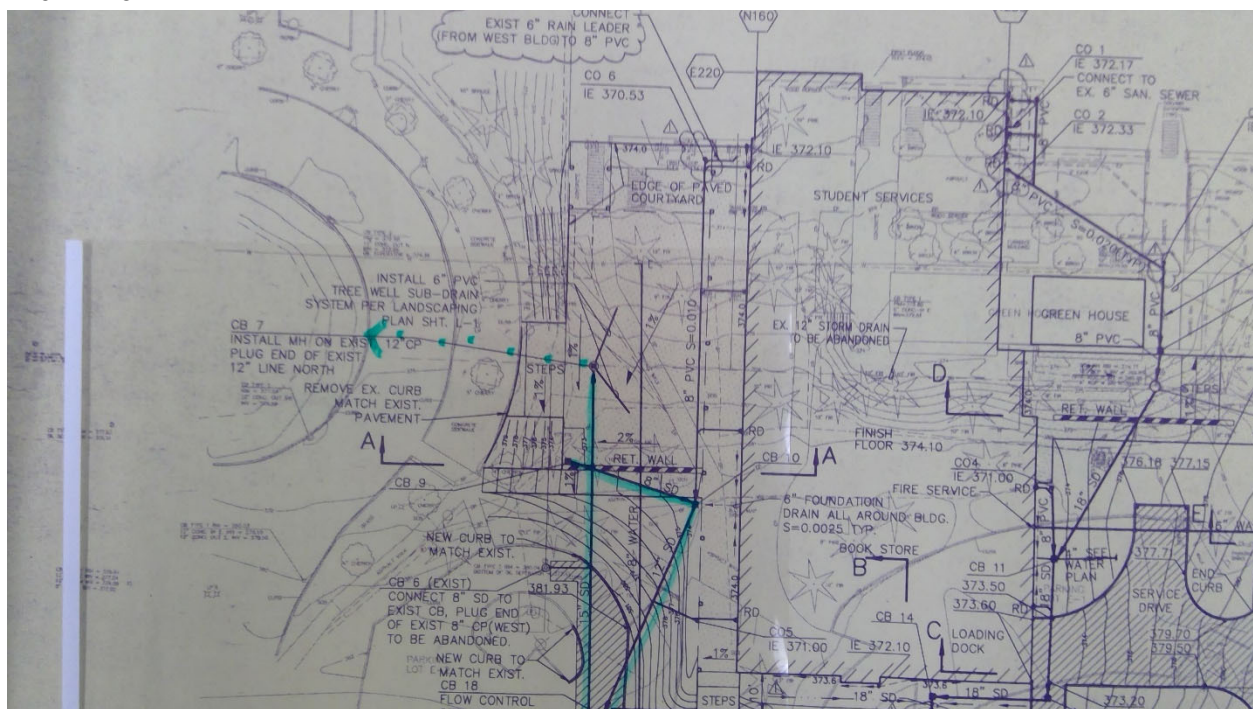
Expected life: 18.69

Survey Score: 4.29658375780684

Rank: 432



Rank: 164



3828

Spokane C. C. - Main Campus

Potable Water

Point Location - Latitude: 47.6765198

Point Location - Longitude: -117.3627082

Pipe Size: 6"

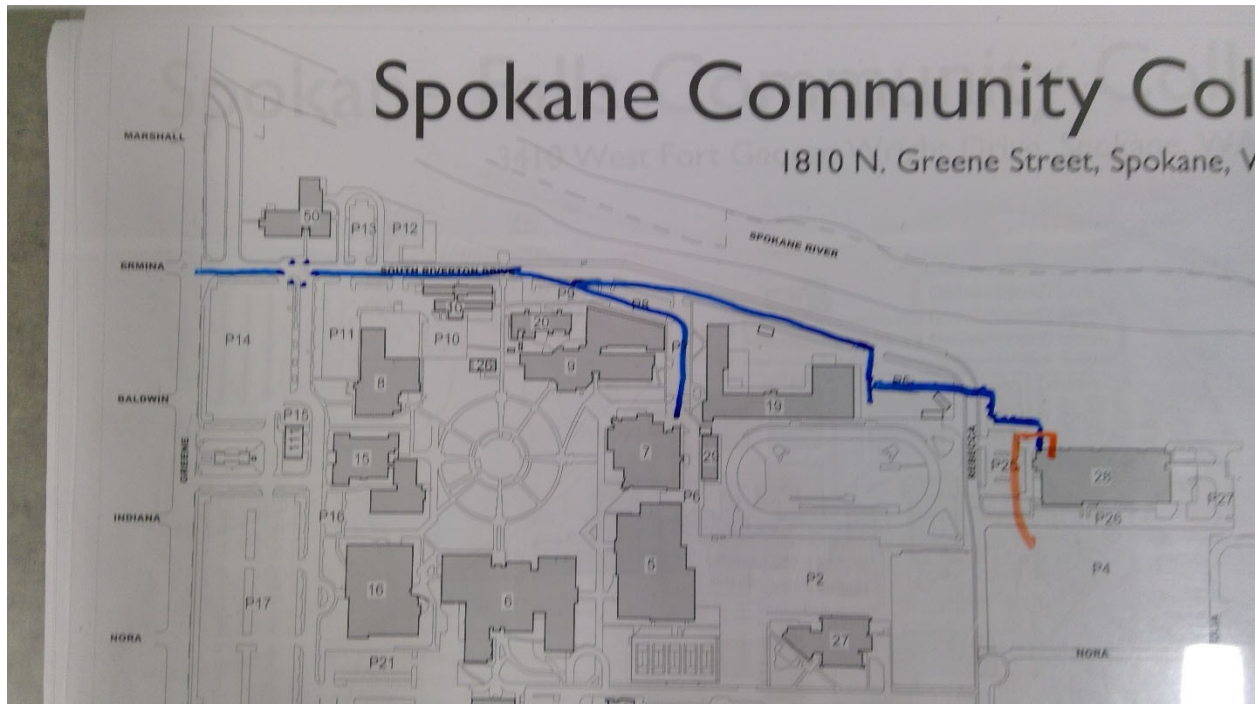
Placement: Exterior

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"

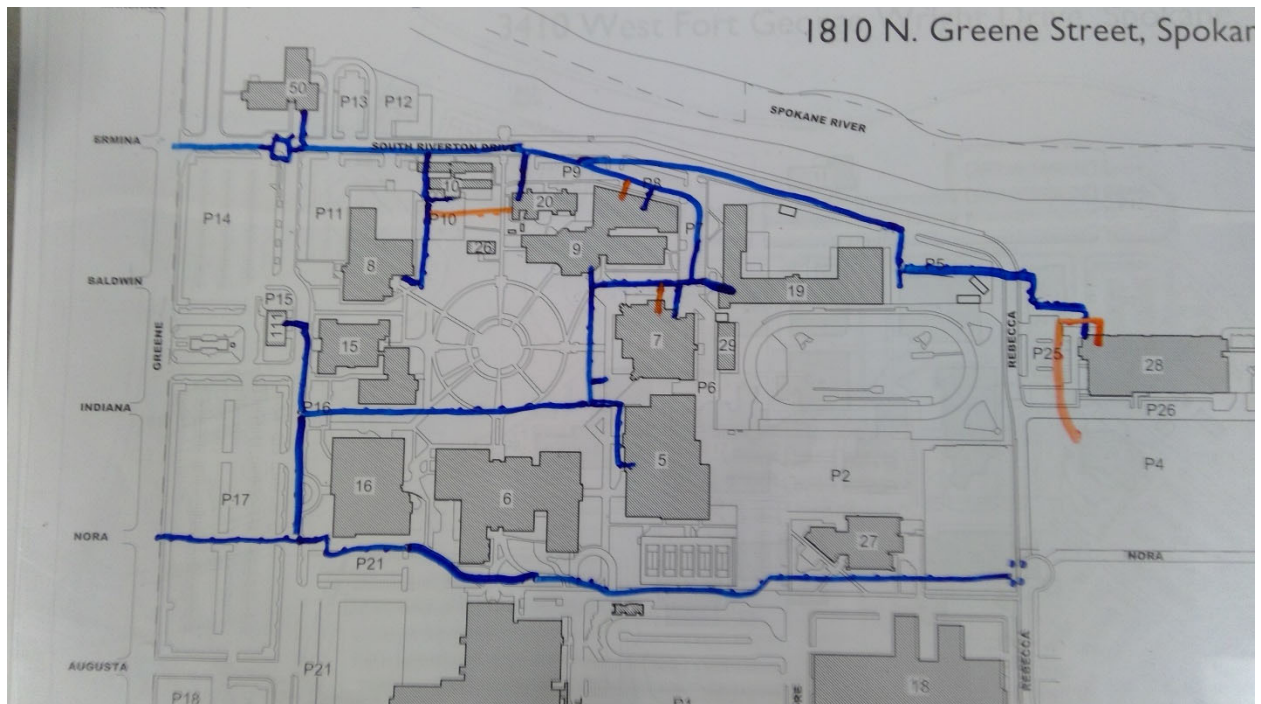
Placement: Exterior

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"

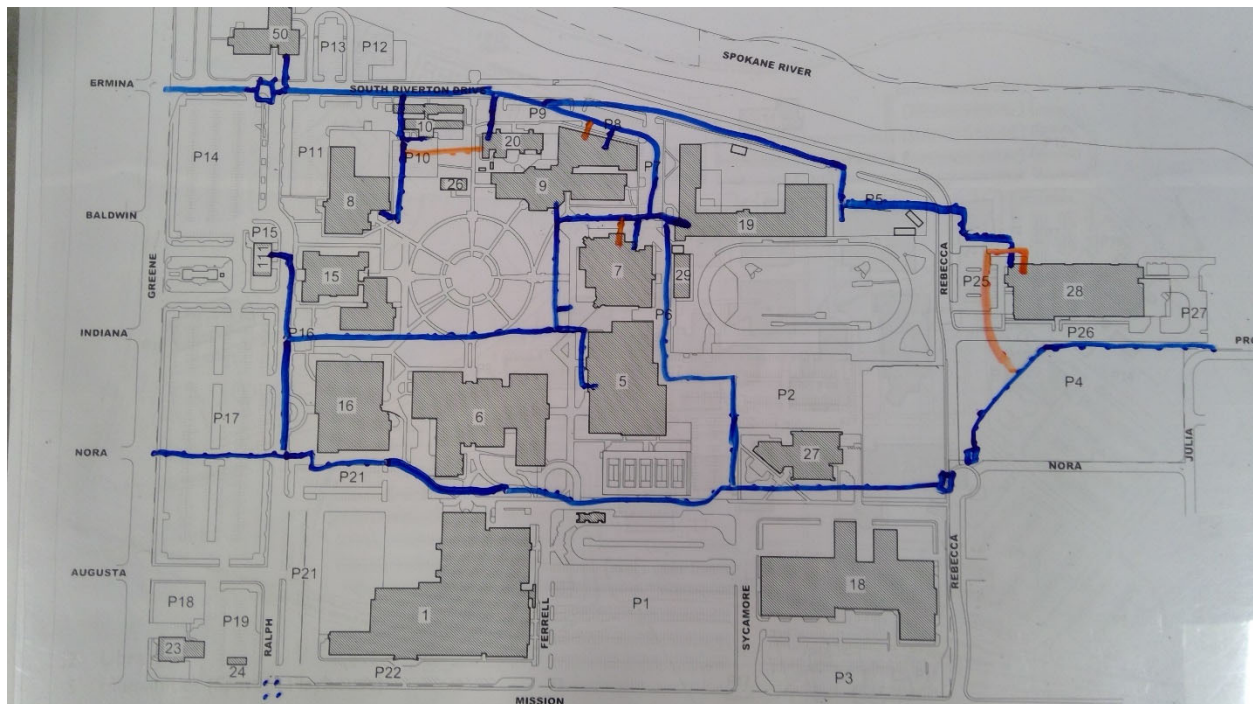
Placement: Exterior

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

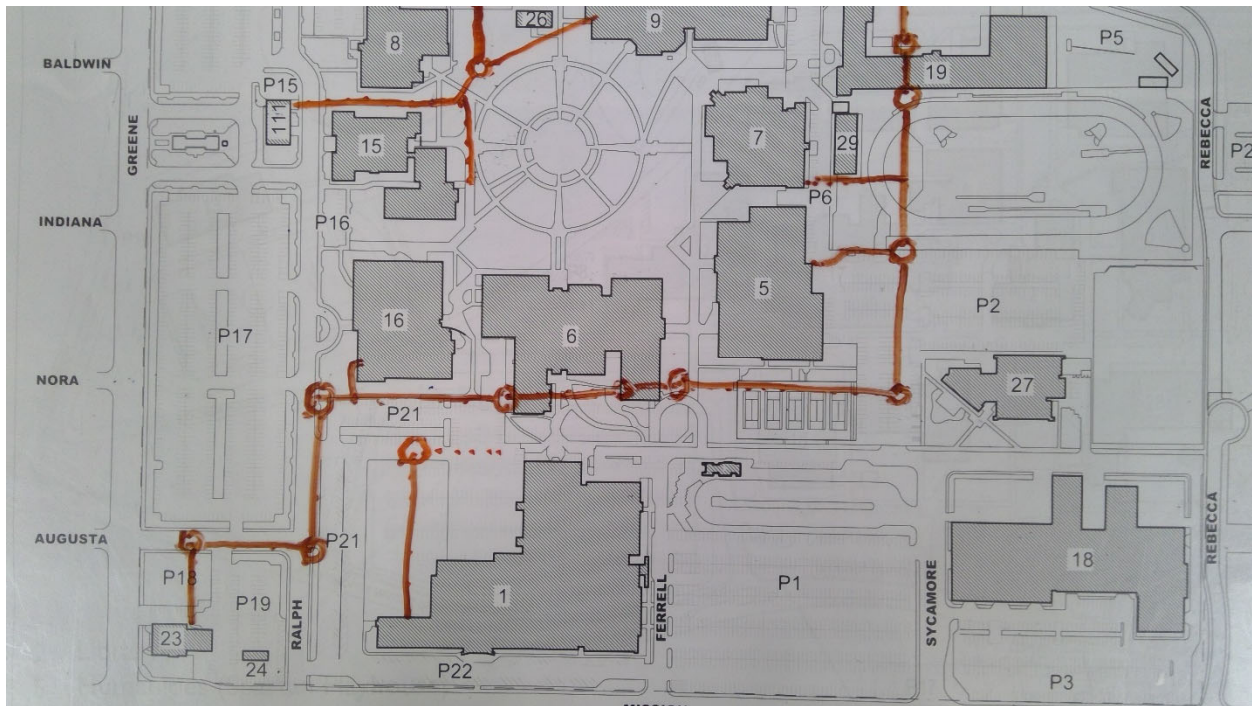
Man holes: 1

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

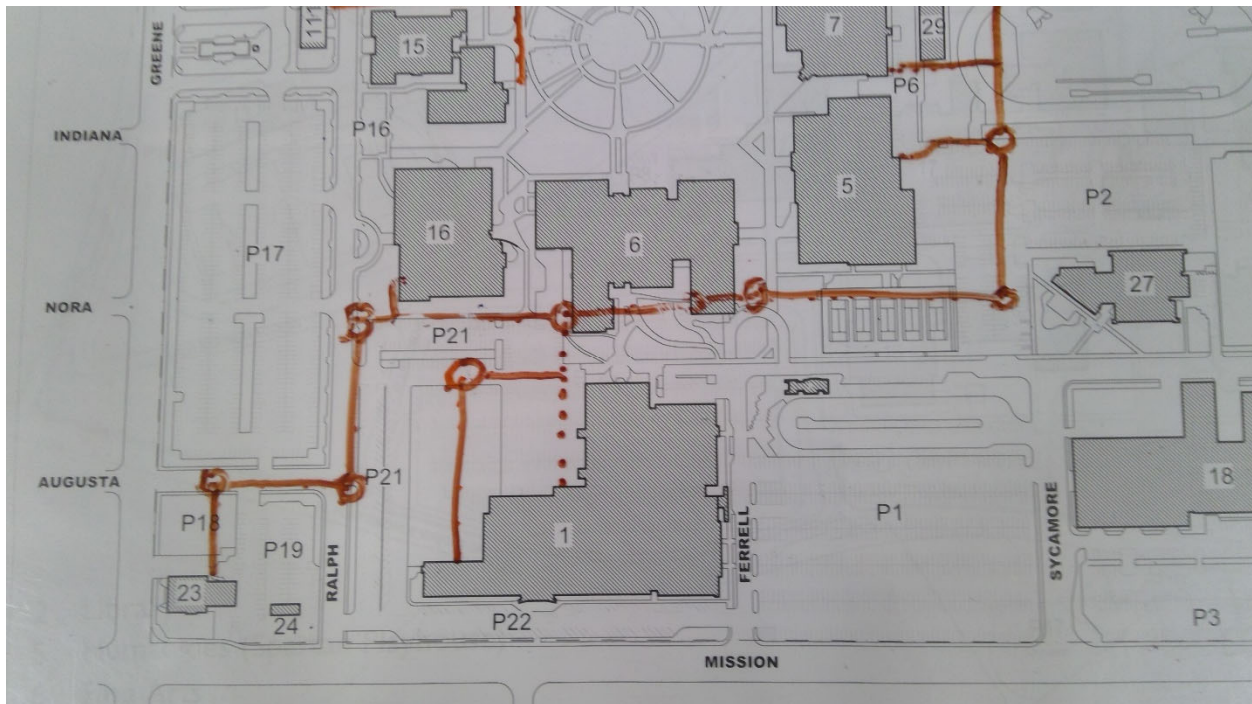
Man holes: 0

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

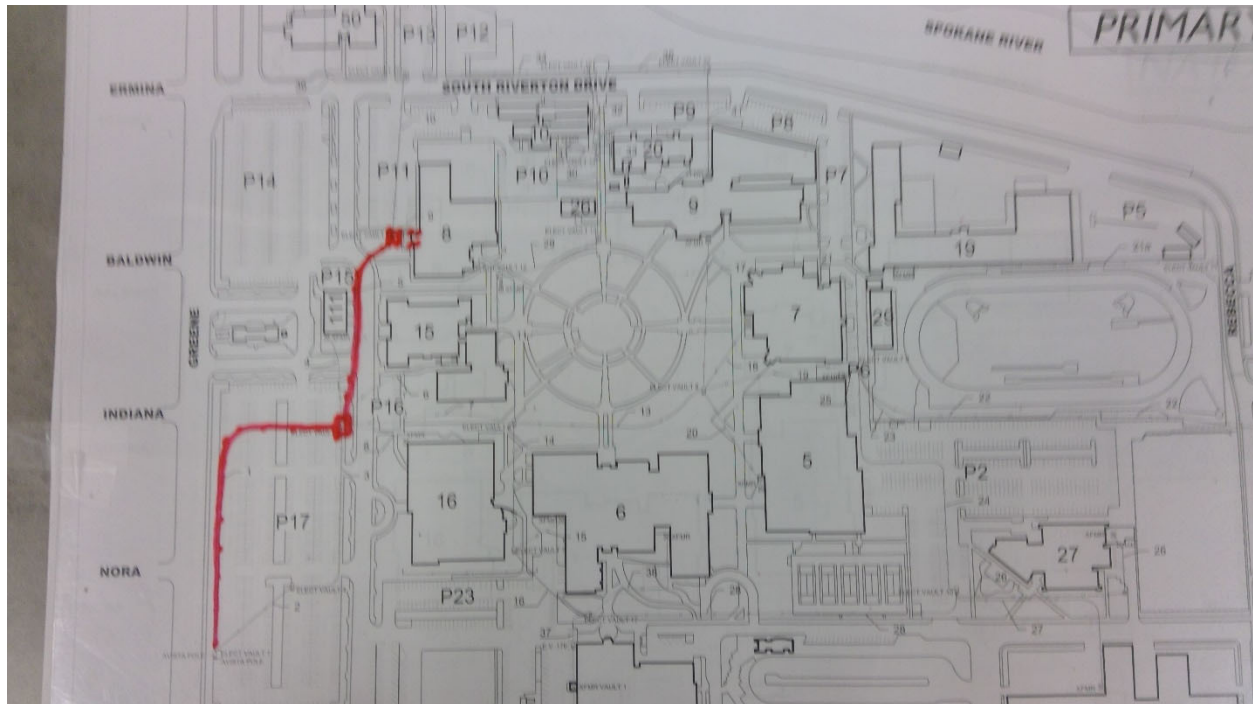
Placement: Exterior

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

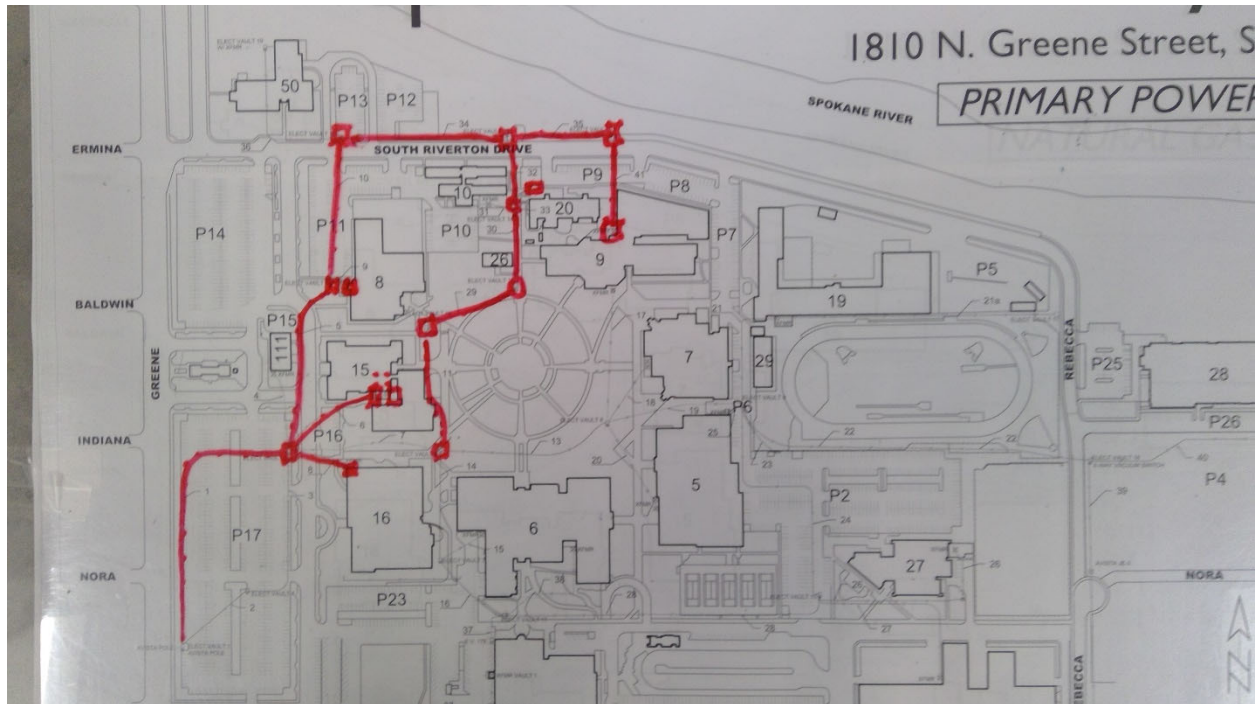
Placement: Interior

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

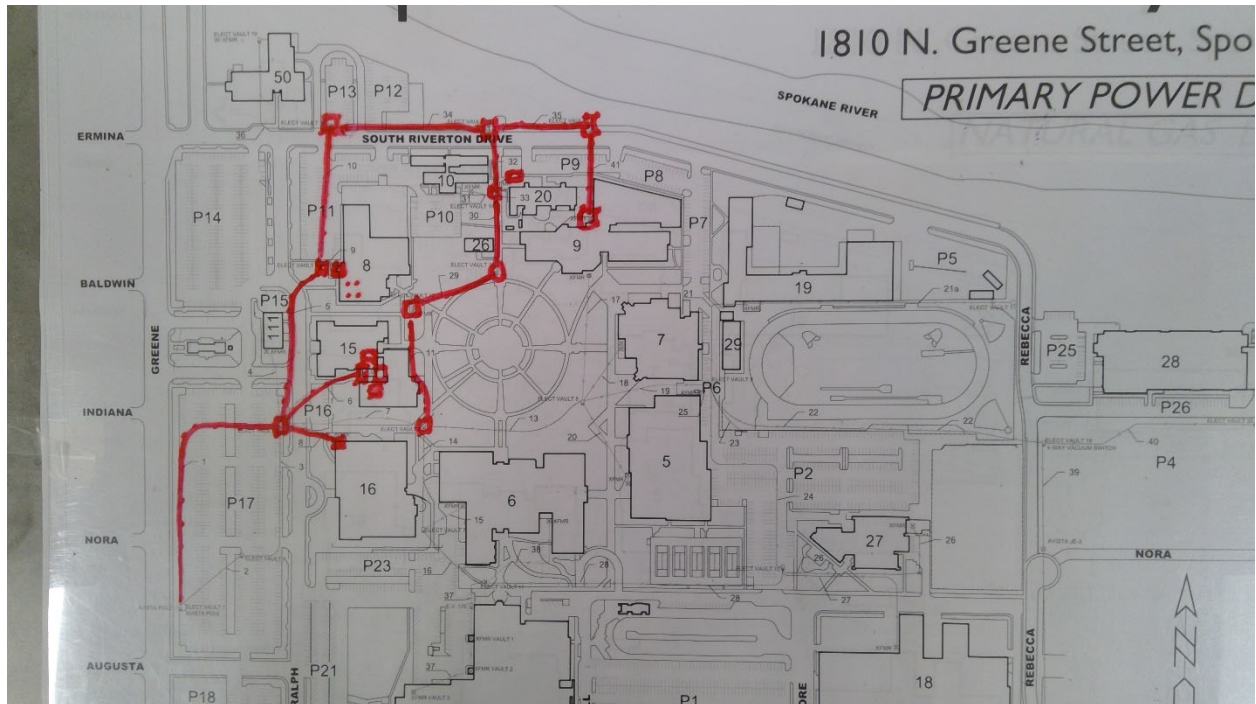
Placement: Interior

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

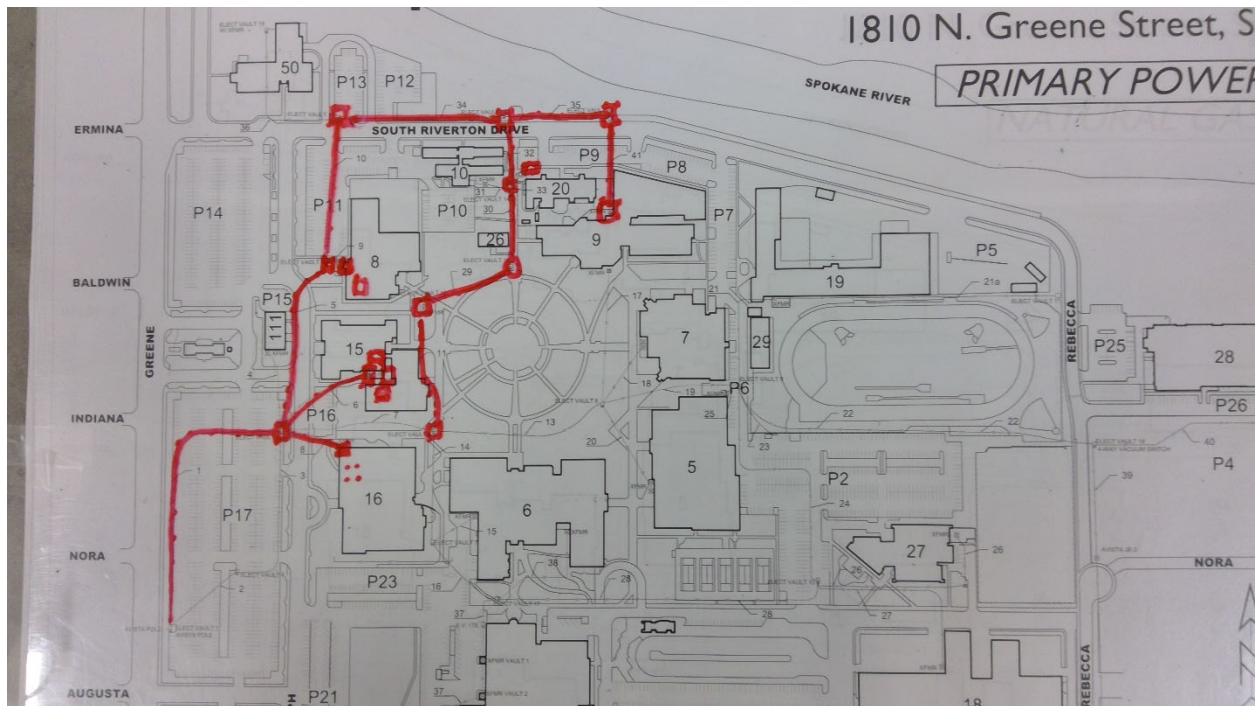
Placement: Interior

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

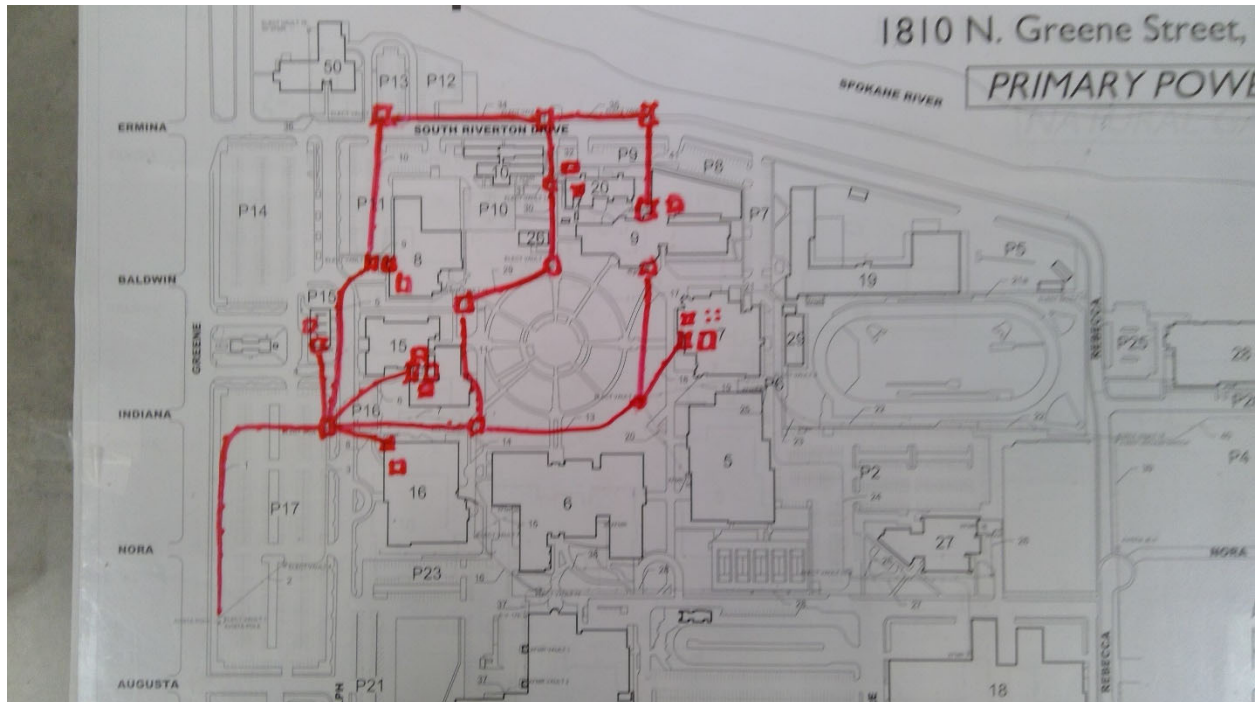
Placement: Interior

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

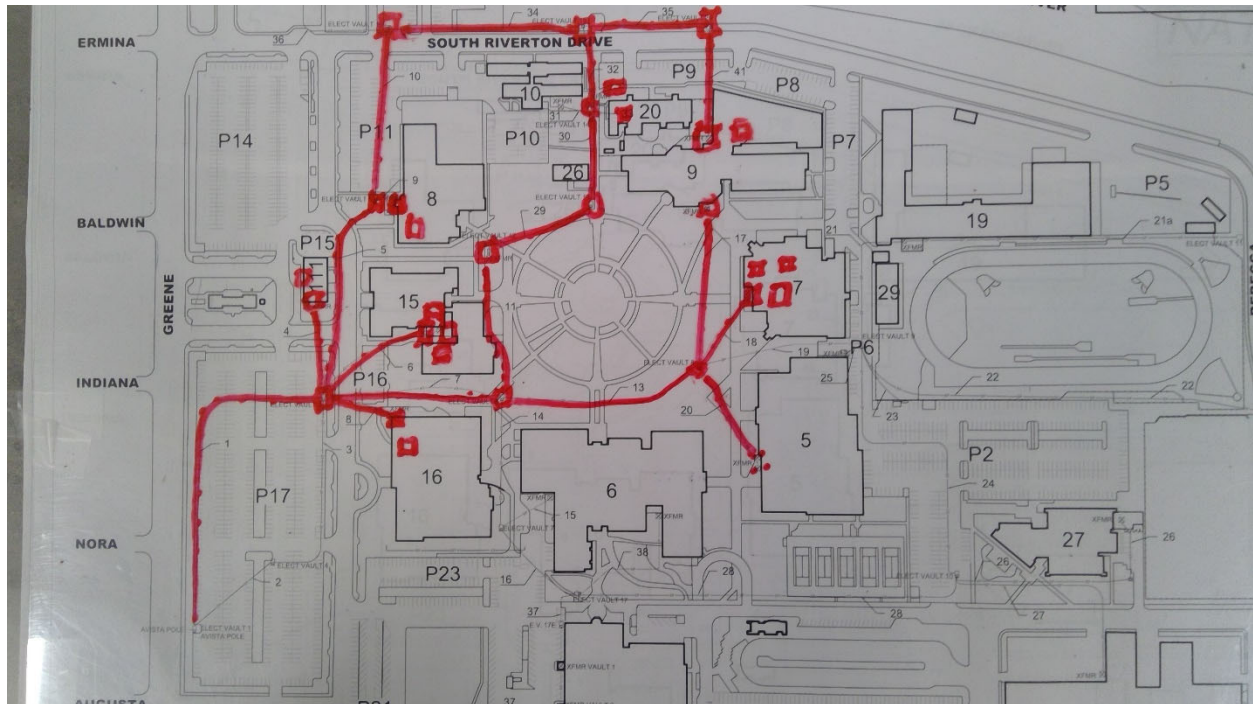
Placement: Exterior

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

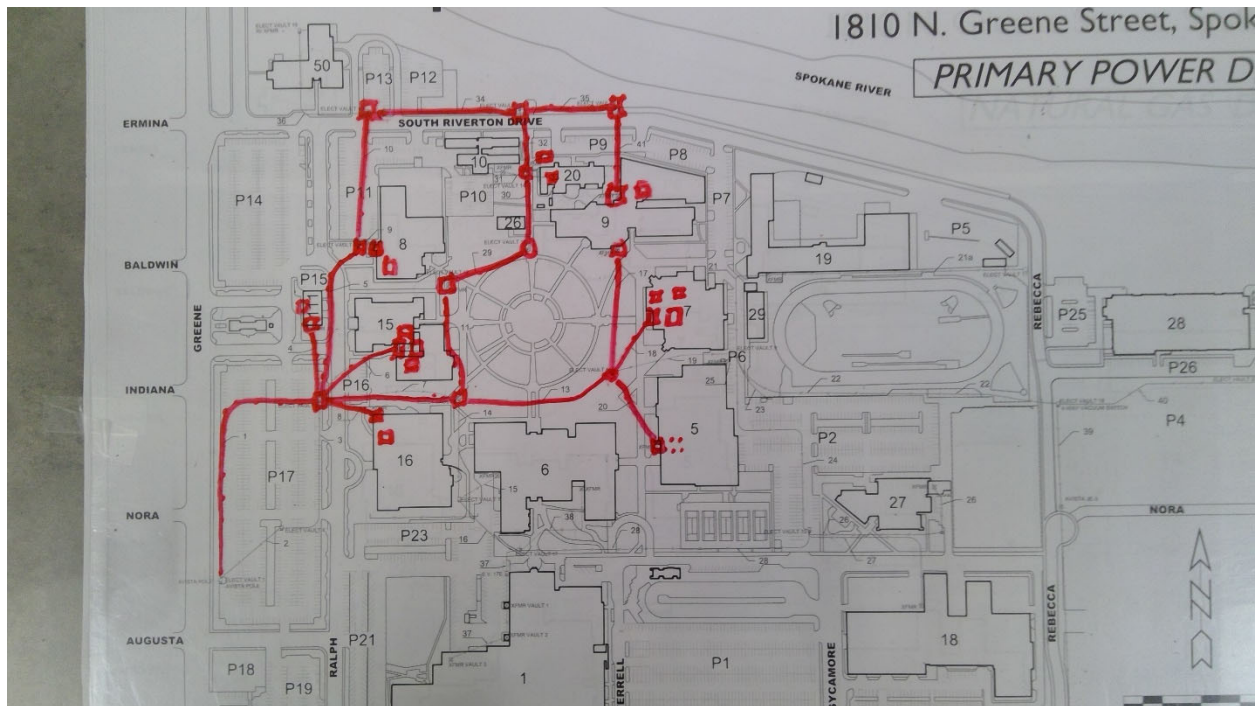
Placement: Interior

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

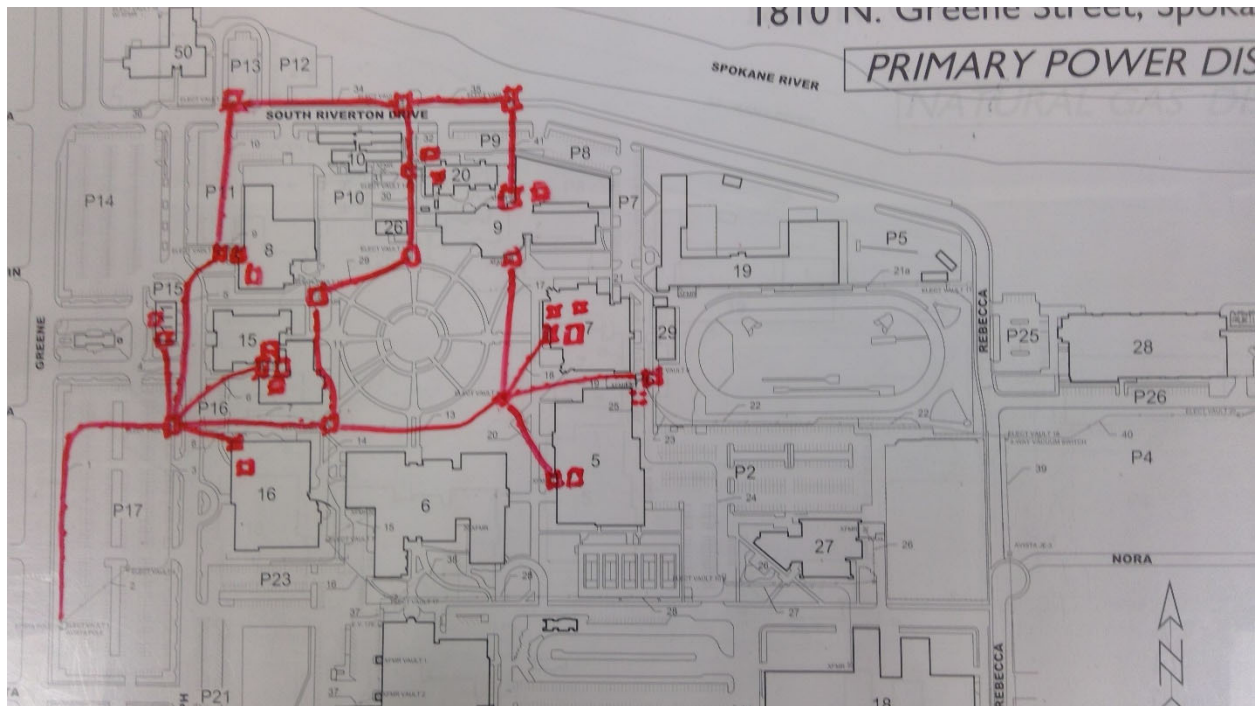
Placement: Exterior

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

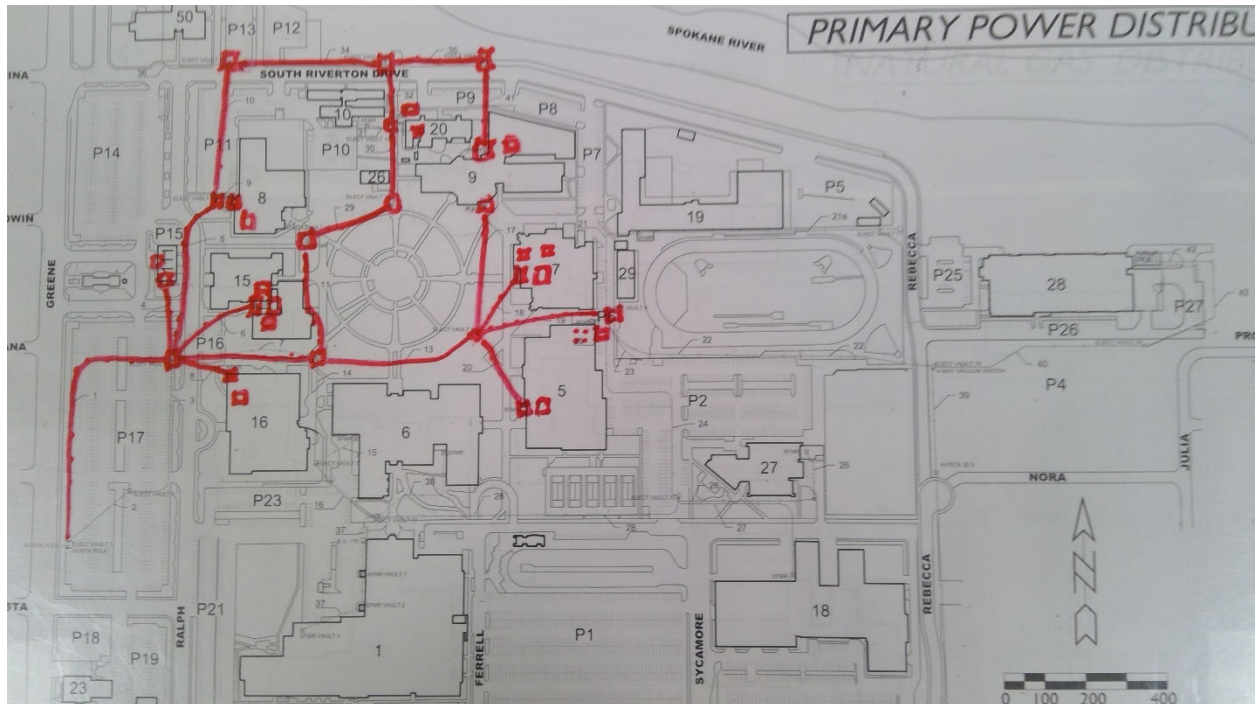
Placement: Interior

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

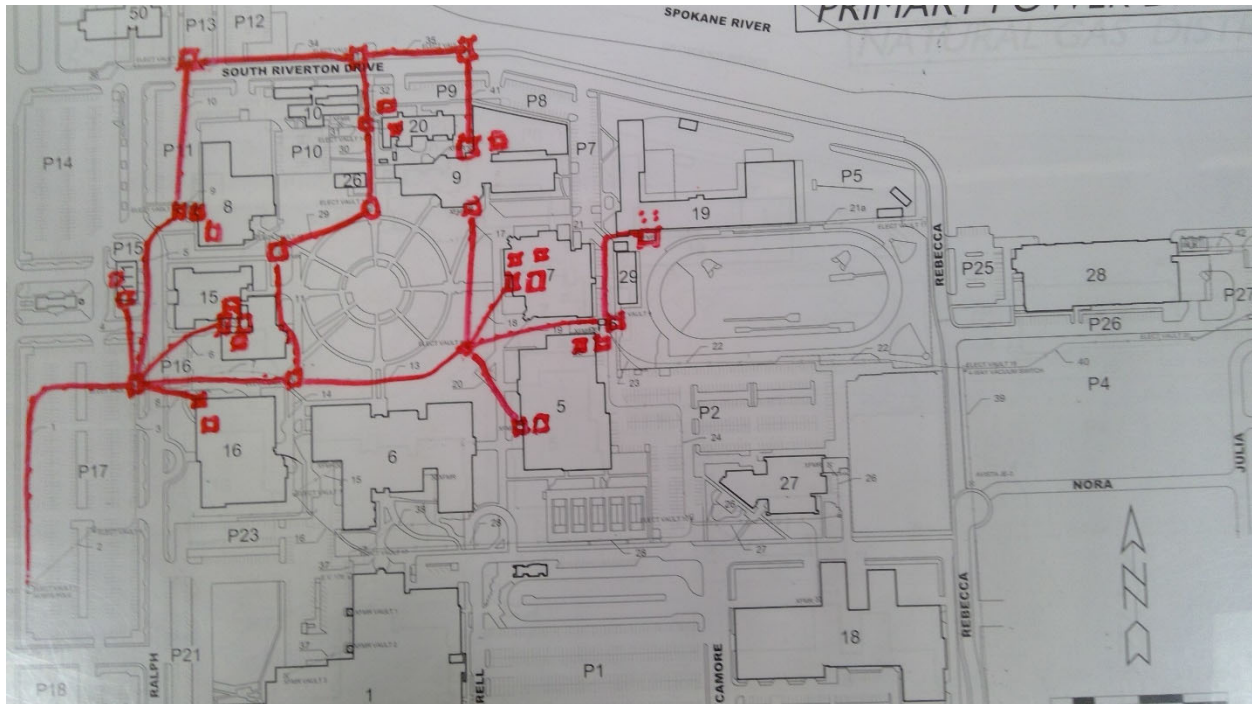
Placement: Interior

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

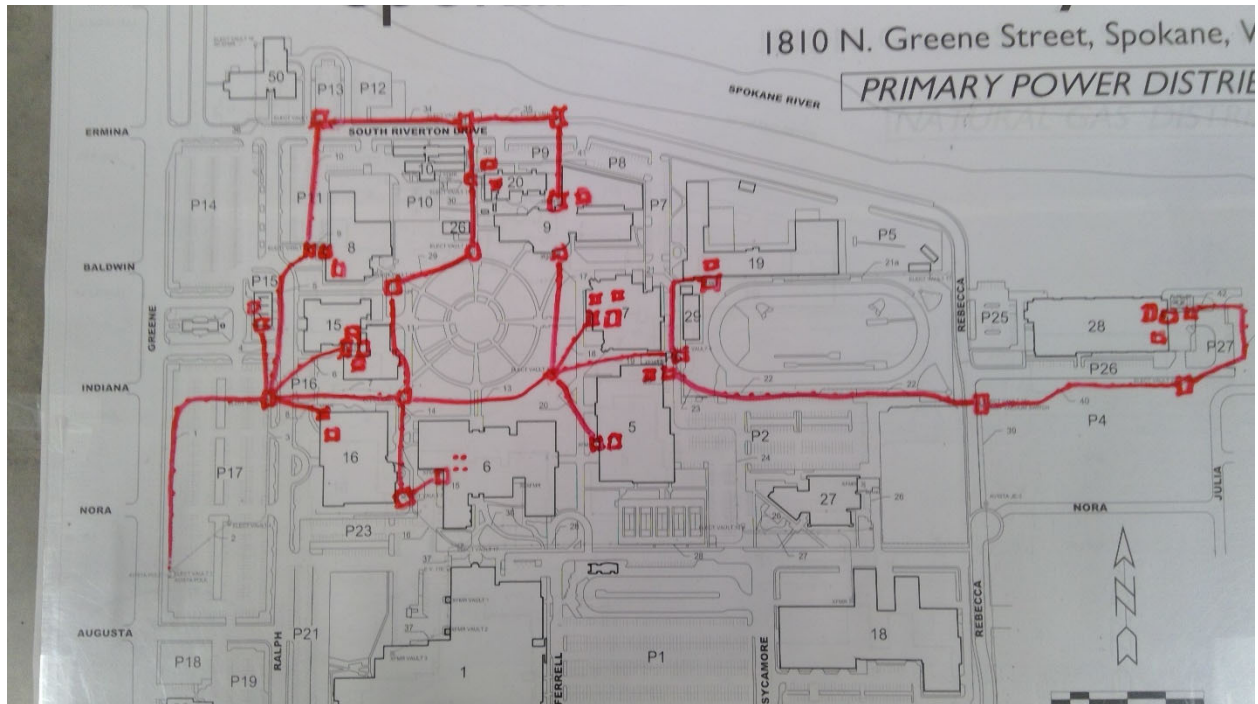
Placement: Interior

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

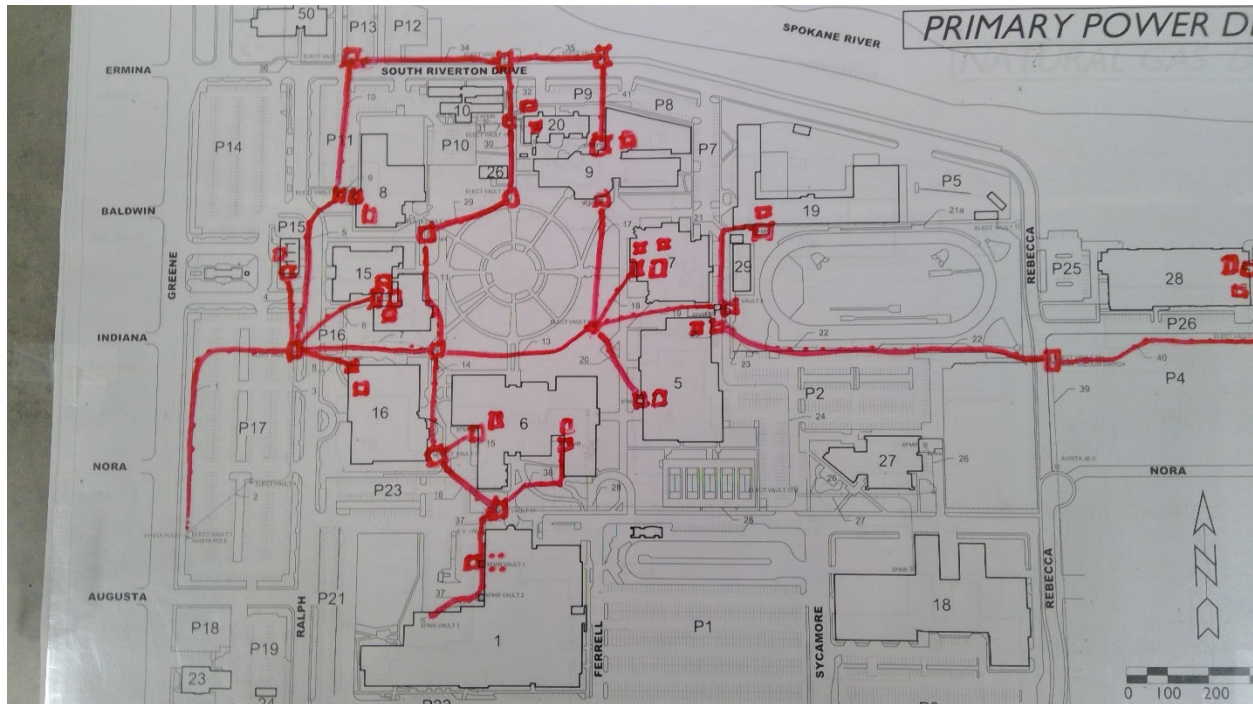
Placement: Interior

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

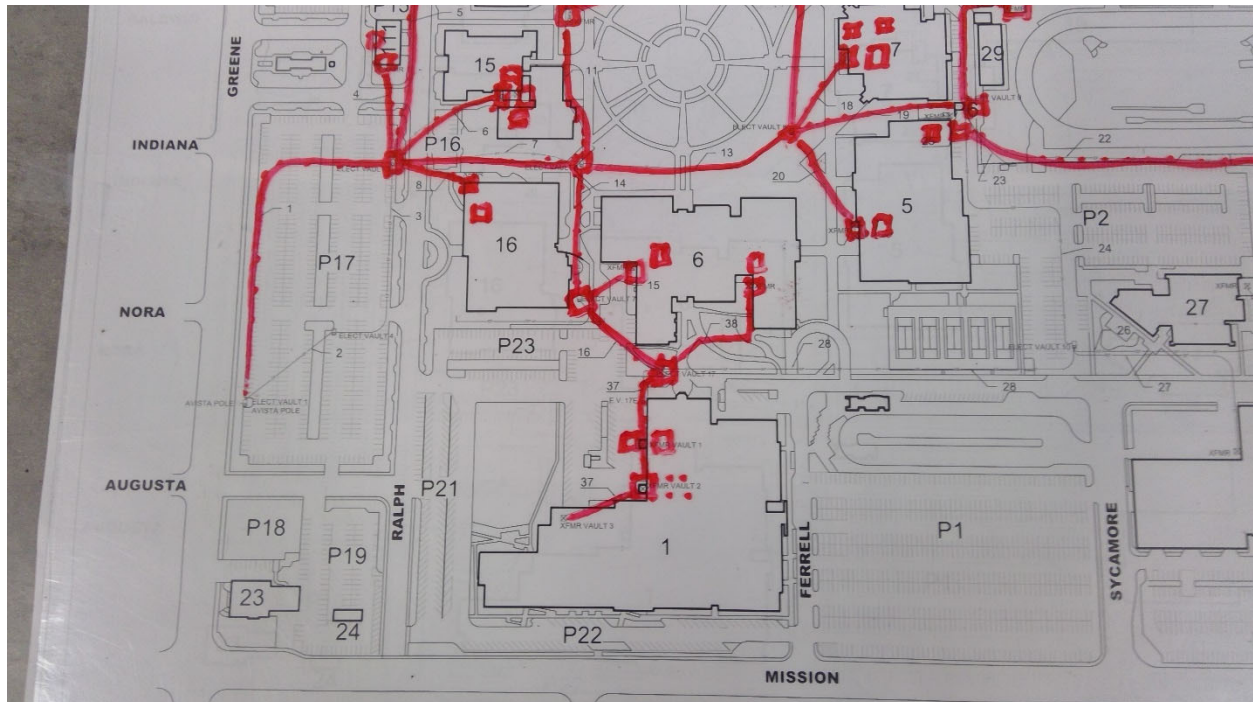
Placement: Interior

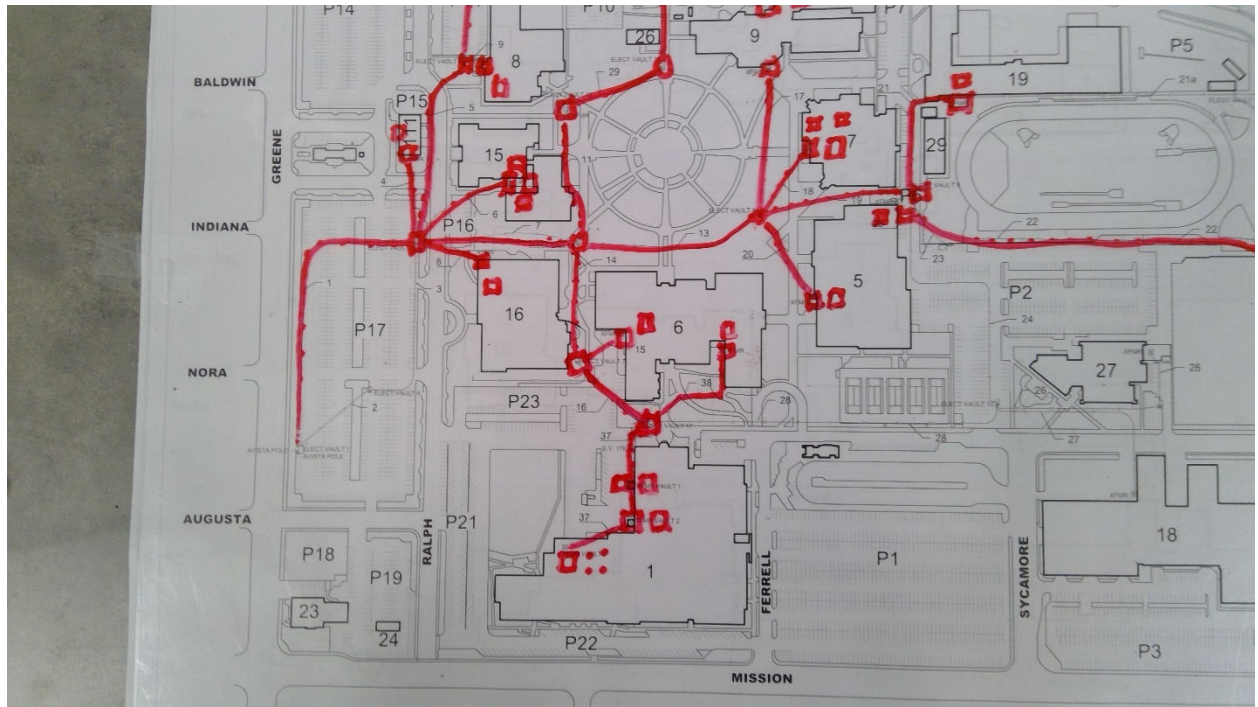
Age: 50

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

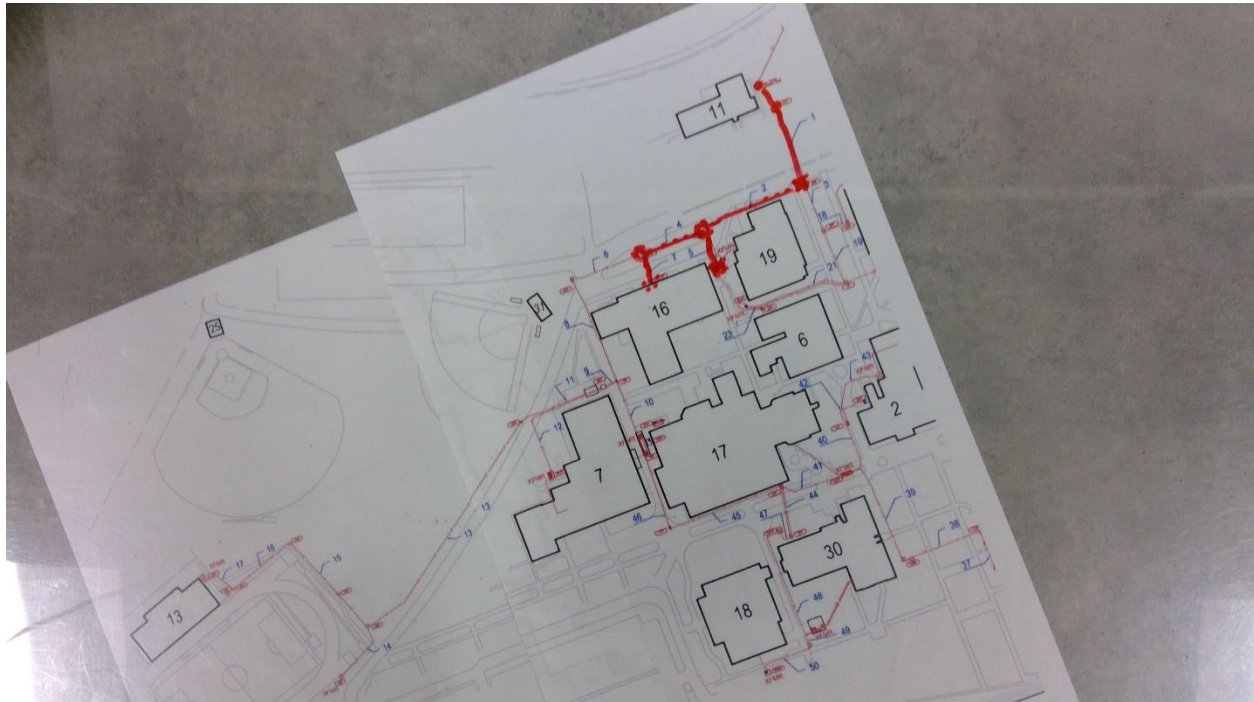
Placement: Exterior

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

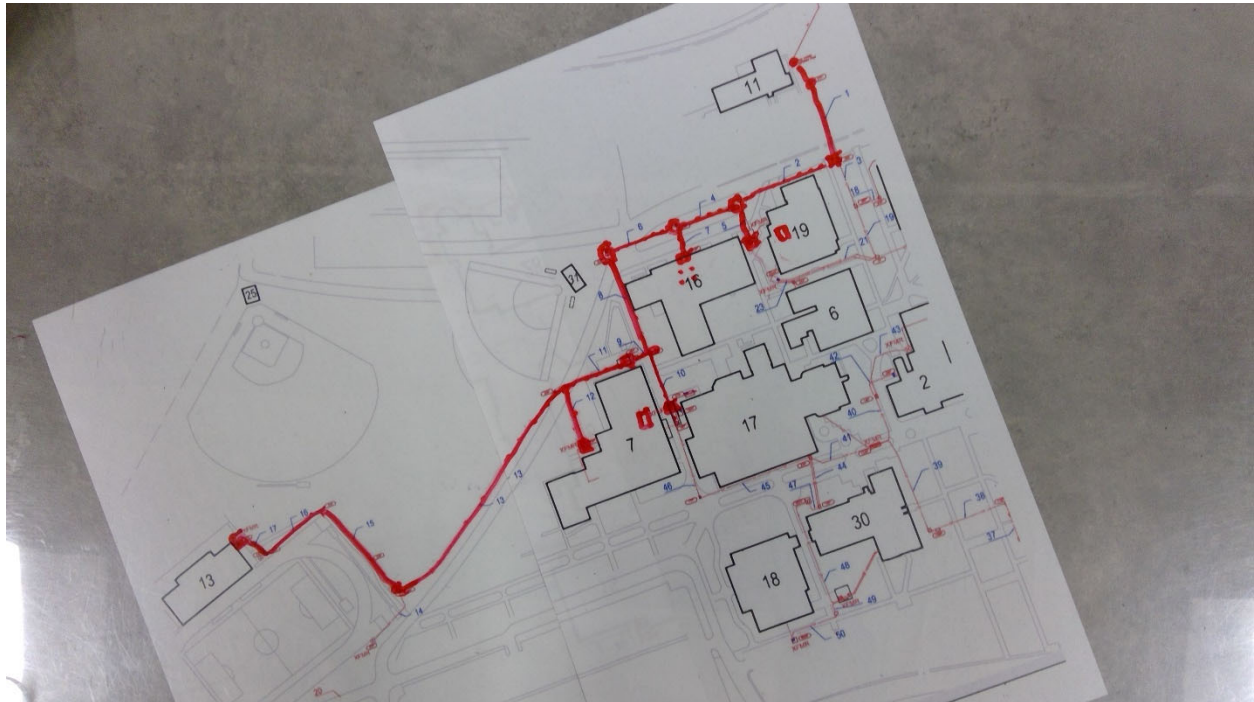
Placement: Interior

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

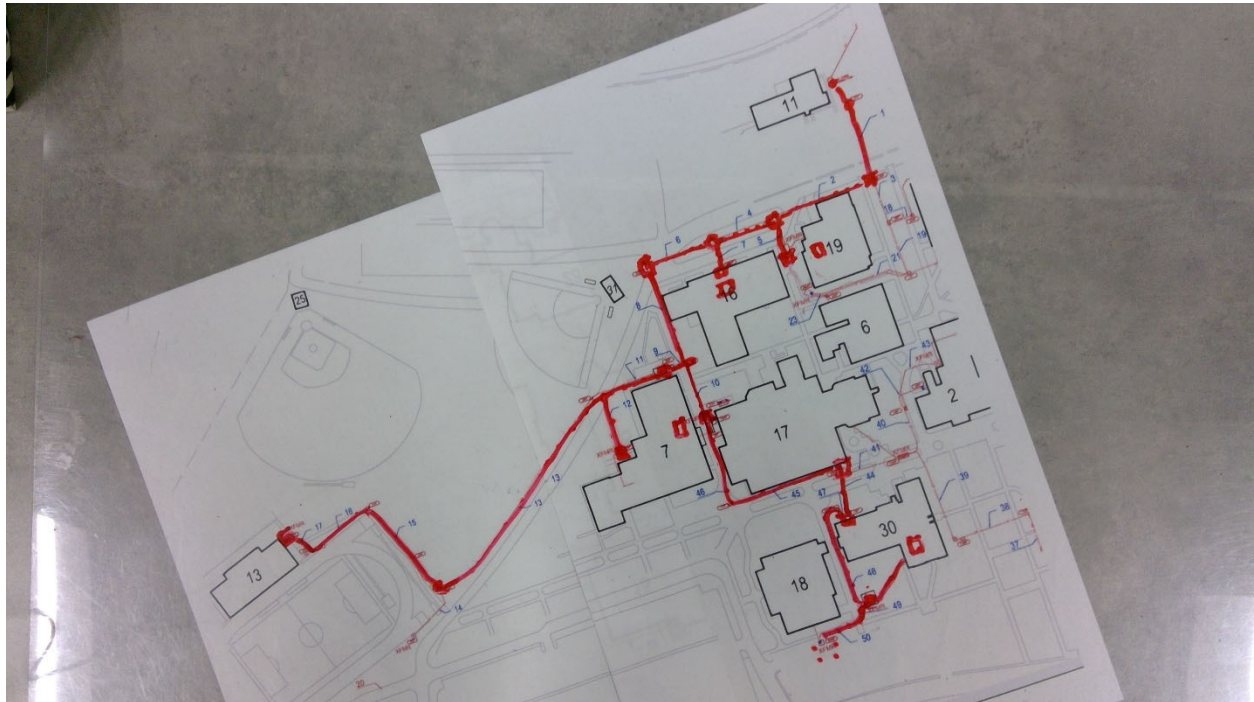
Placement: Exterior

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

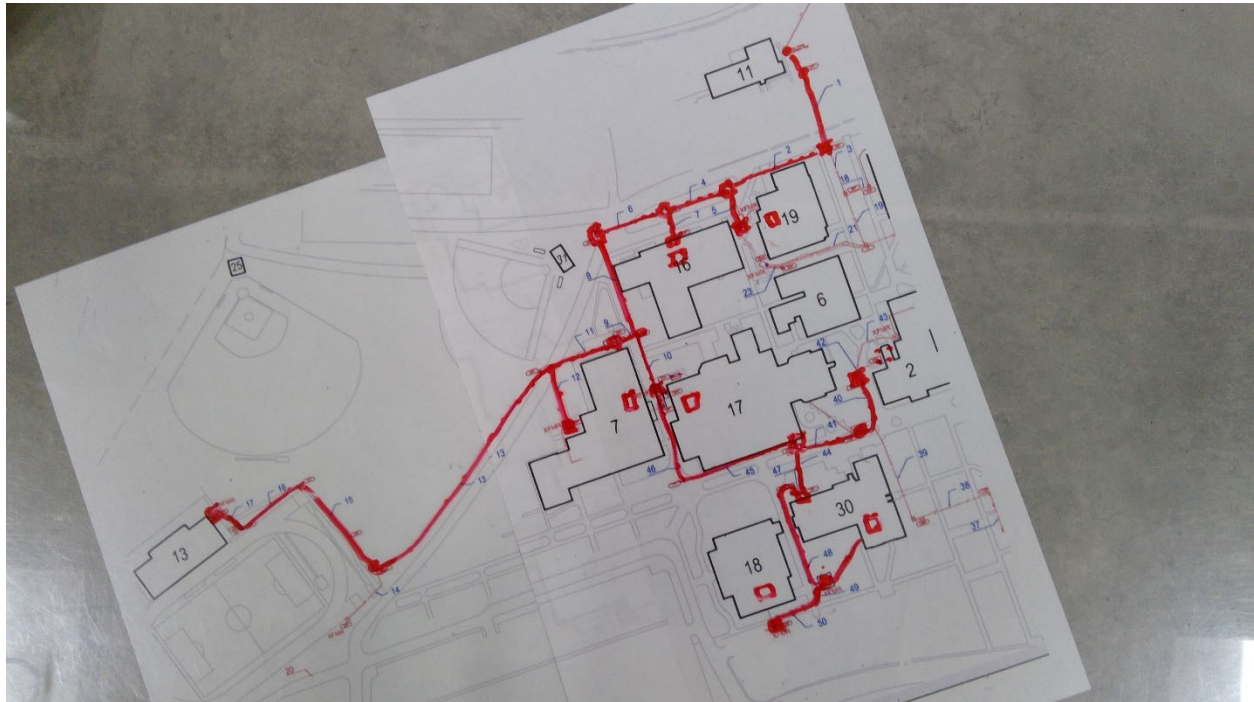
Placement: Exterior

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

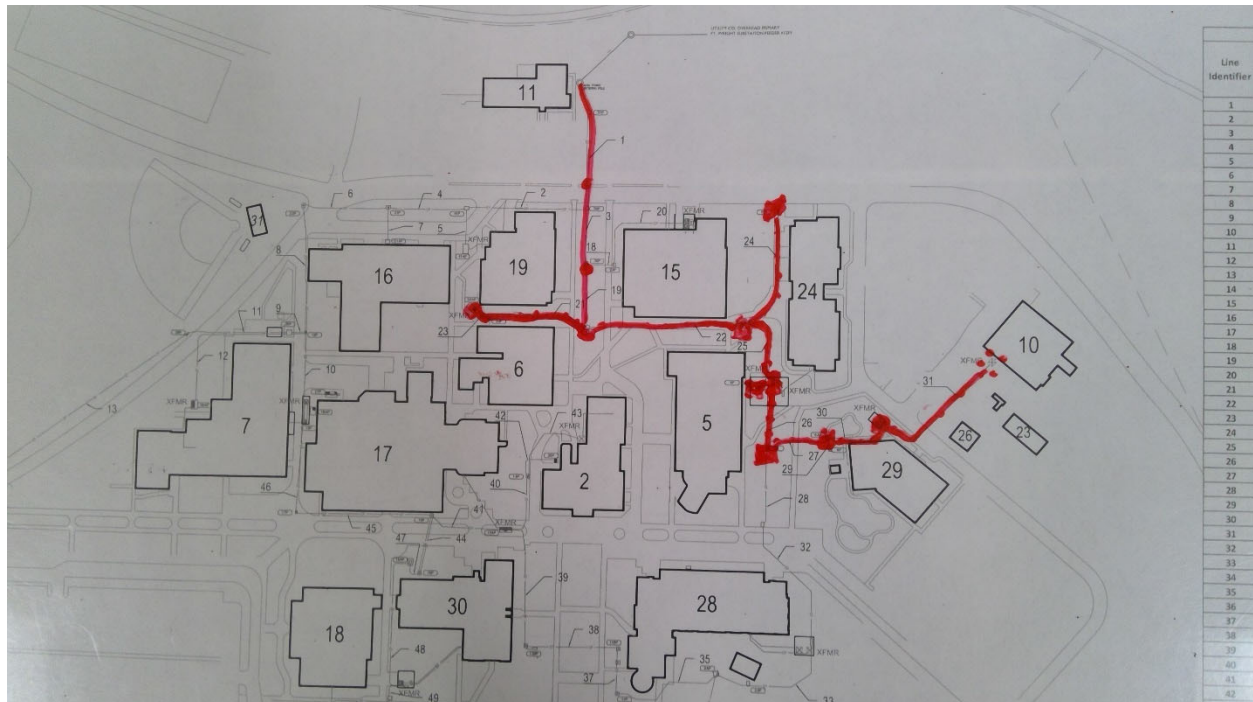
Placement: Exterior

Age: 50

Expected life: 33

Survey Score: 5.30399445065952

Rank: 85



4252

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



4253

Spokane Falls C. C. - Main Campus

Electrical

Point Location - Latitude: 47.675098

Point Location - Longitude: -117.4612546

Switch Capacity: 400 Amp

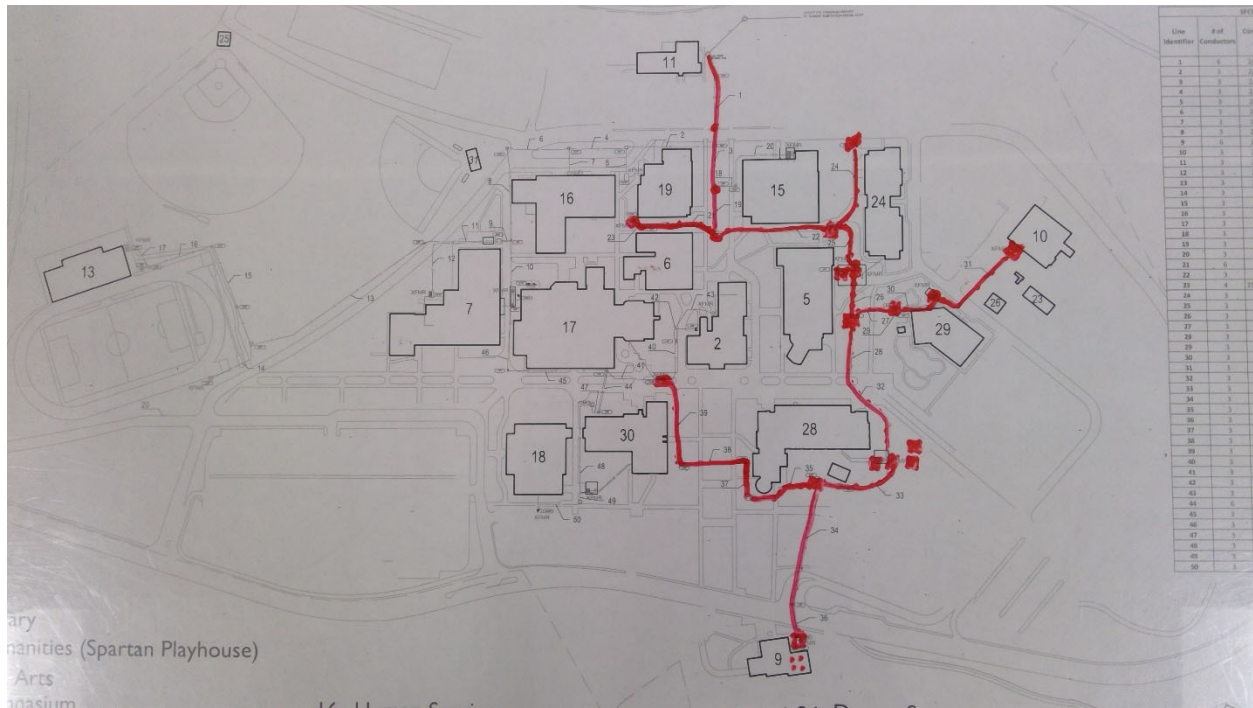
Placement: Interior

Age: 50

Expected life: 40

Survey Score: 3.70399445065952

Rank: 625



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

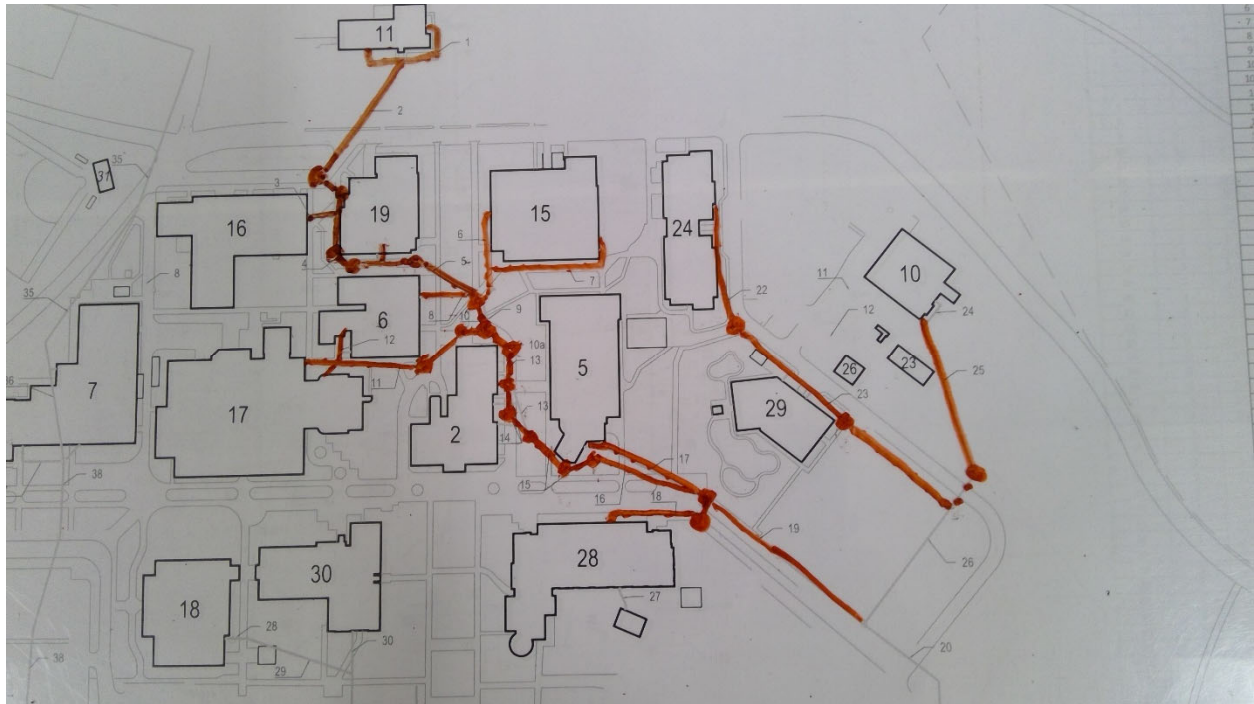
Man holes: 2

Age: 76

Expected life: 57

Survey Score: 5.30399445065952

Rank: 86



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

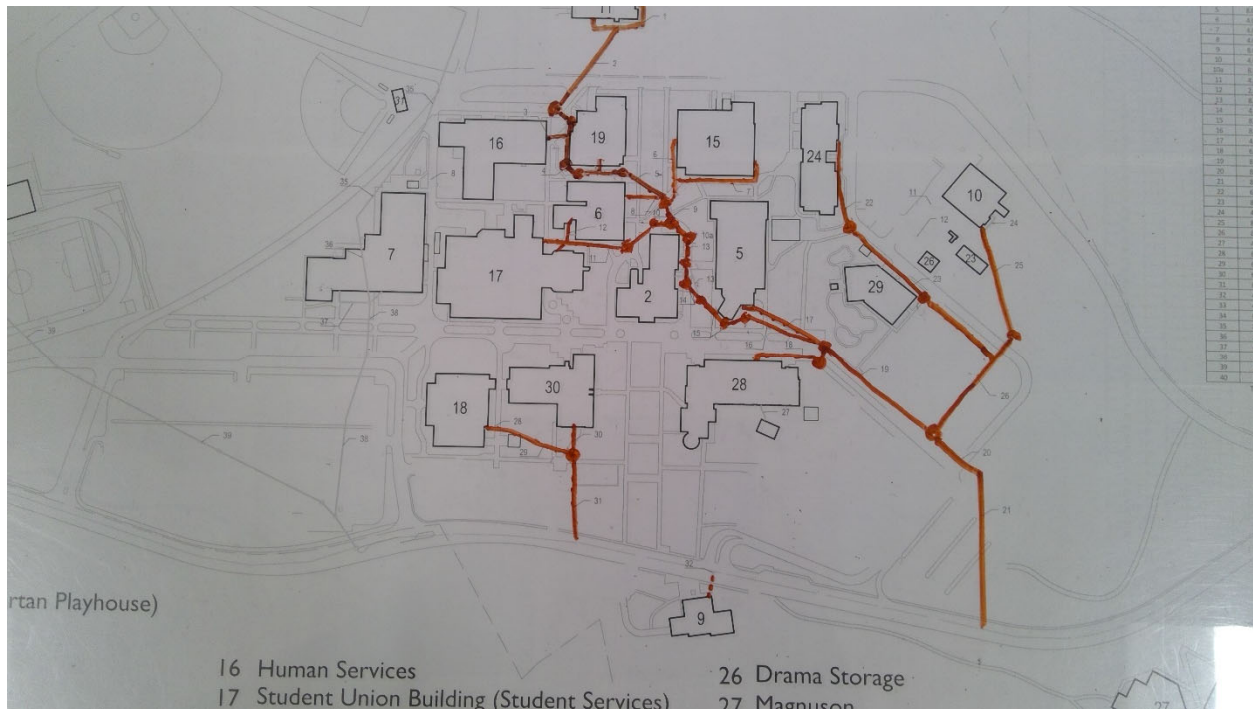
Man holes: 1

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

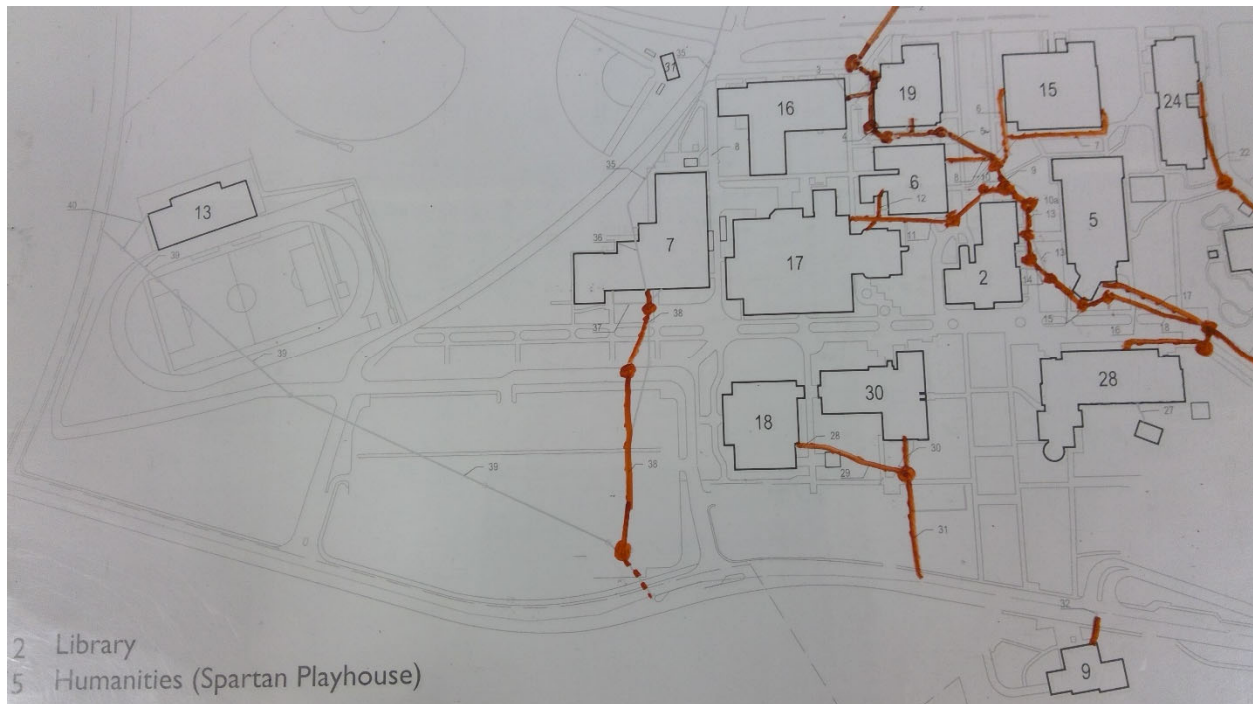
Man holes: 2

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"

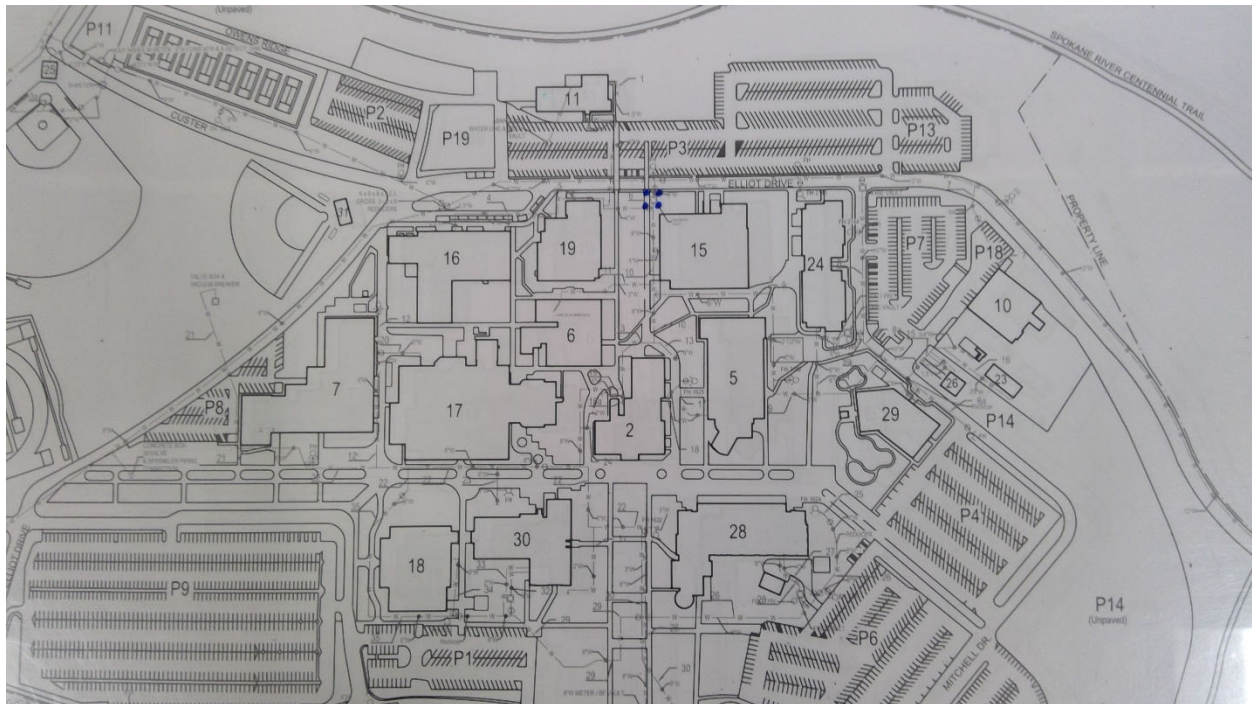
Placement: Exterior

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"

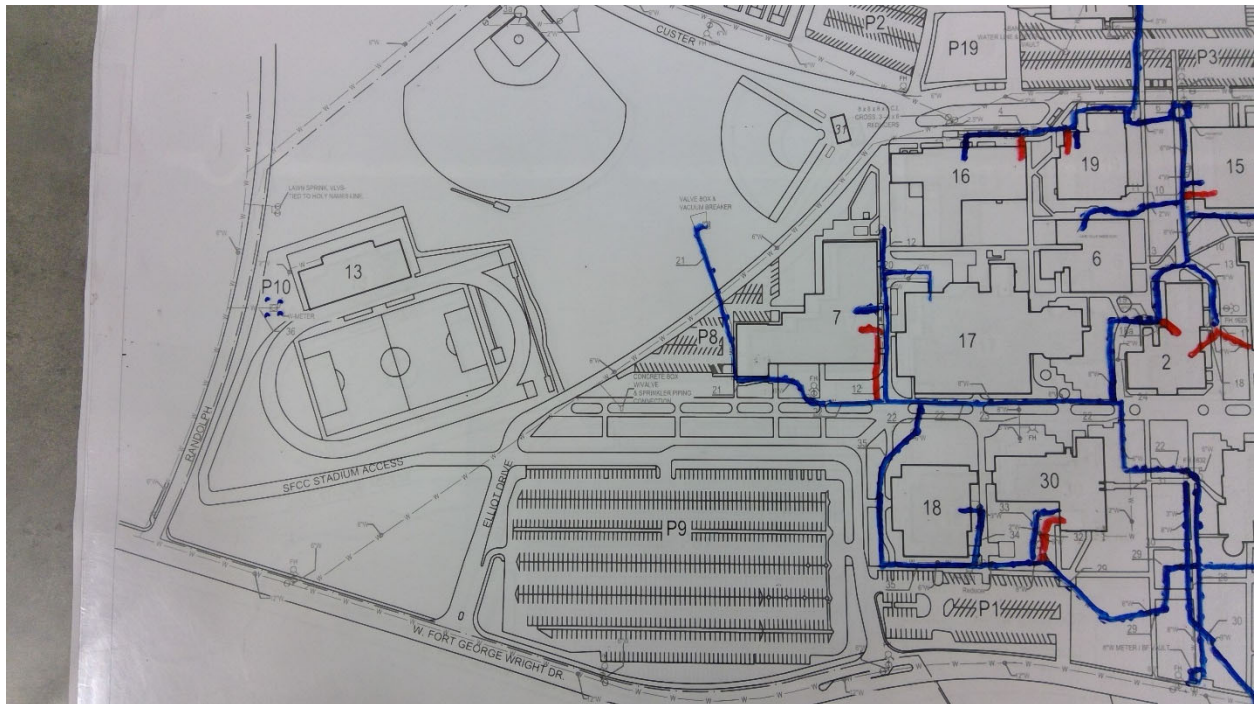
Placement: Exterior

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

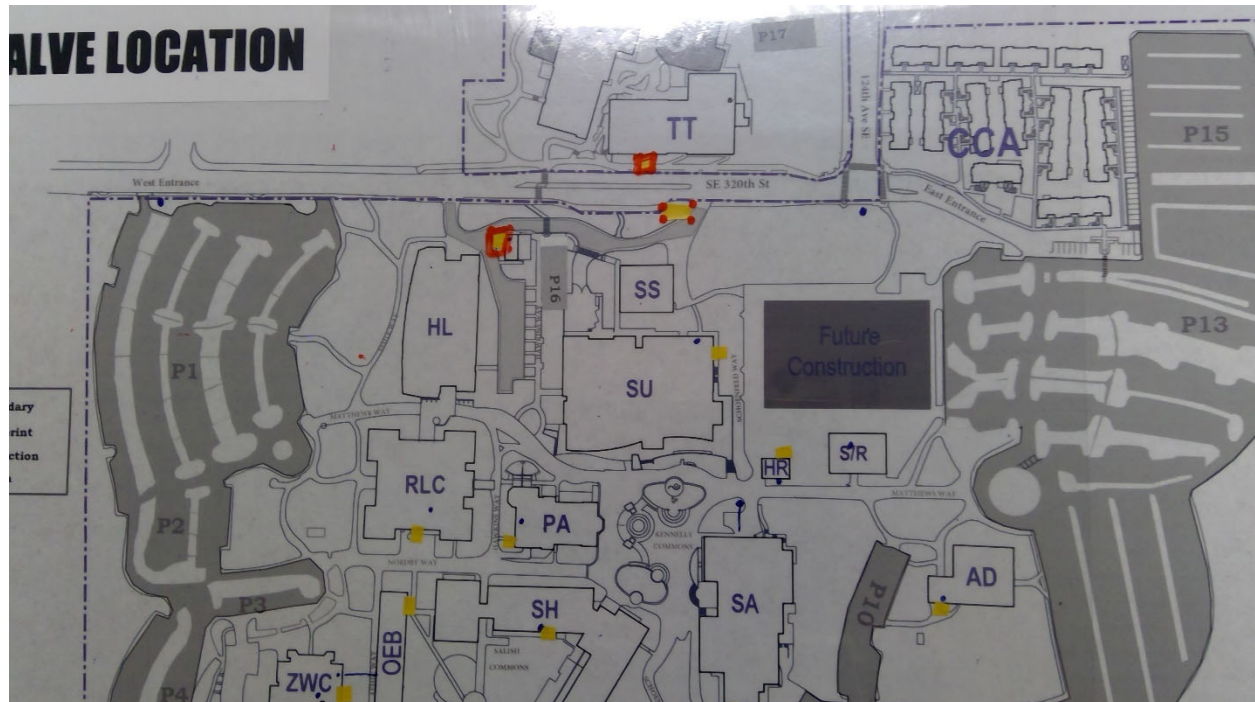
Placement: Exterior

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"

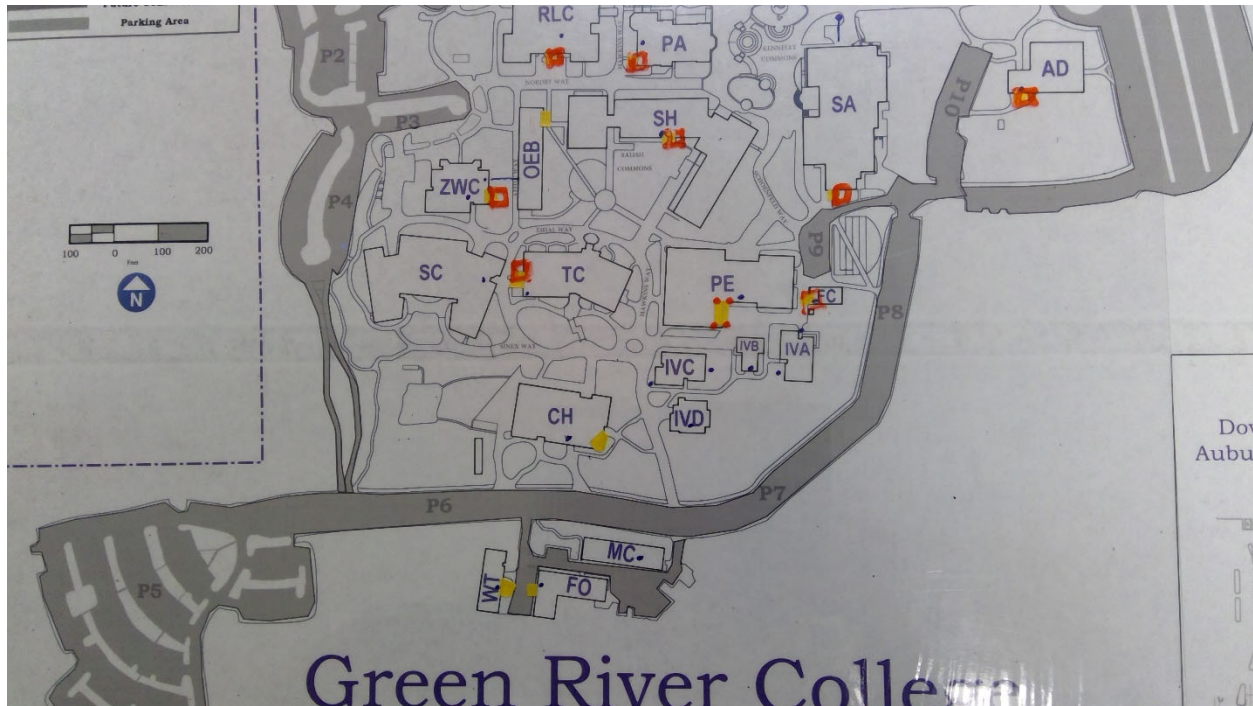
Placement: Exterior

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

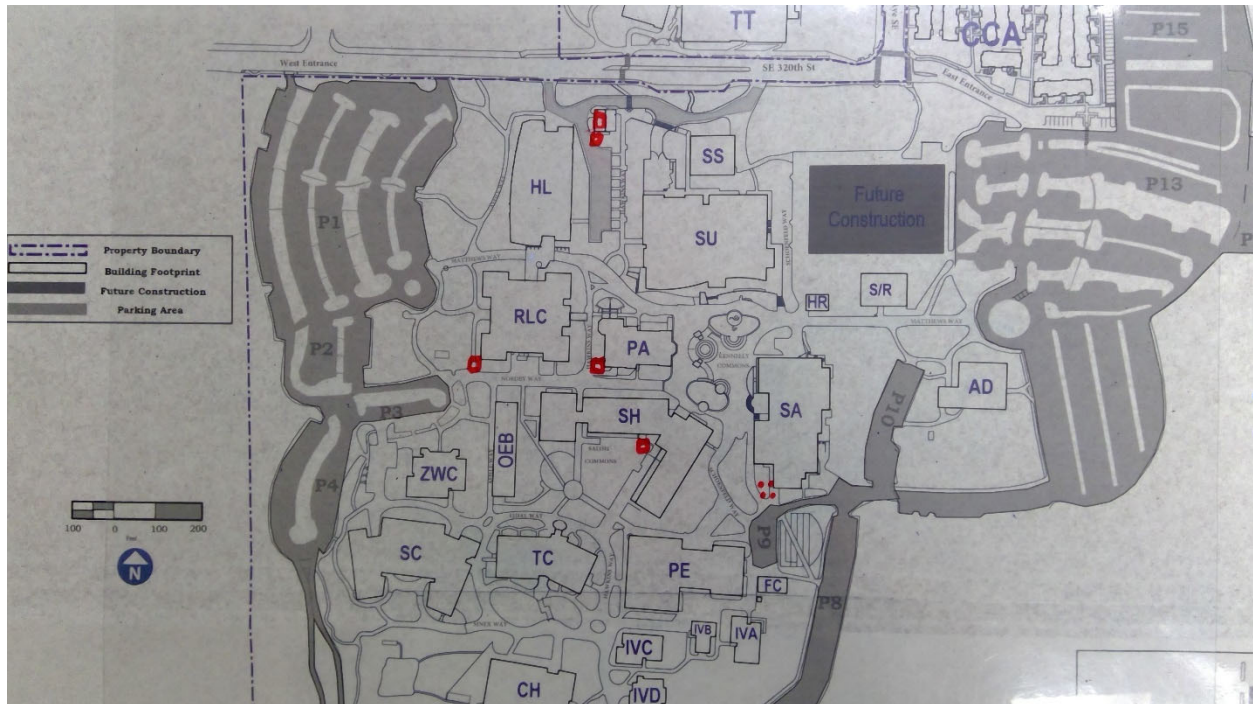
Placement: Exterior

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

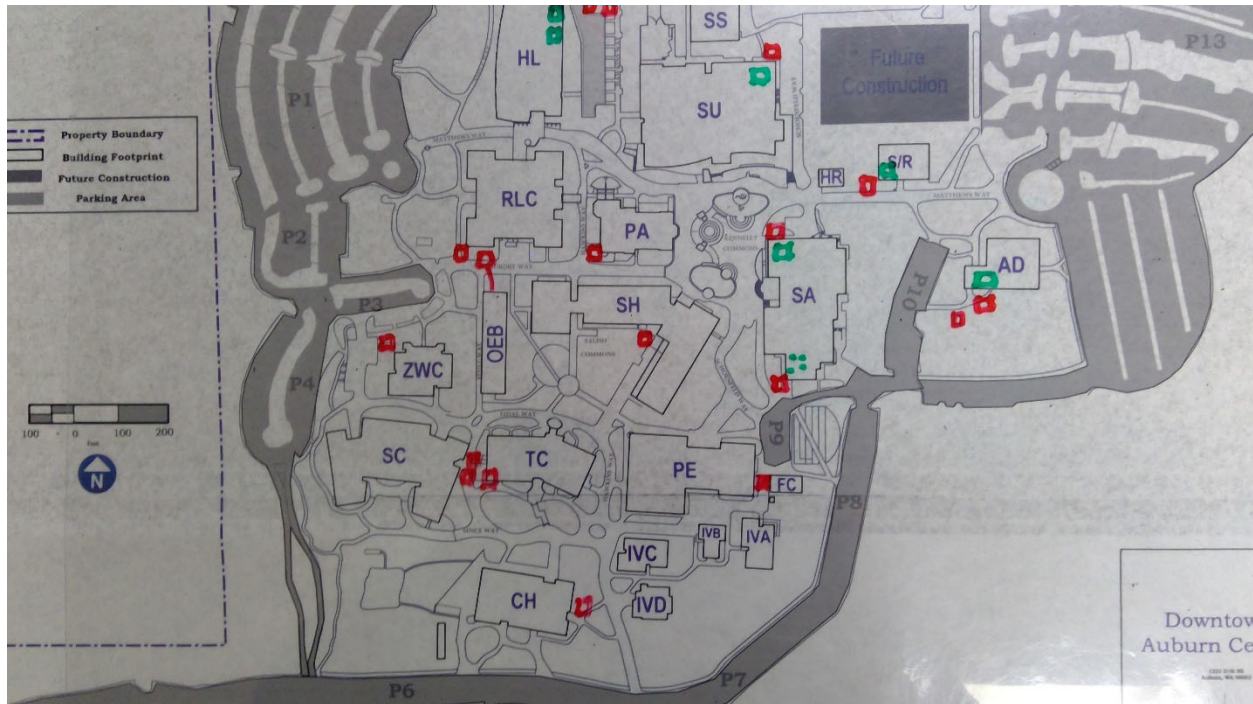
Placement: Interior

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

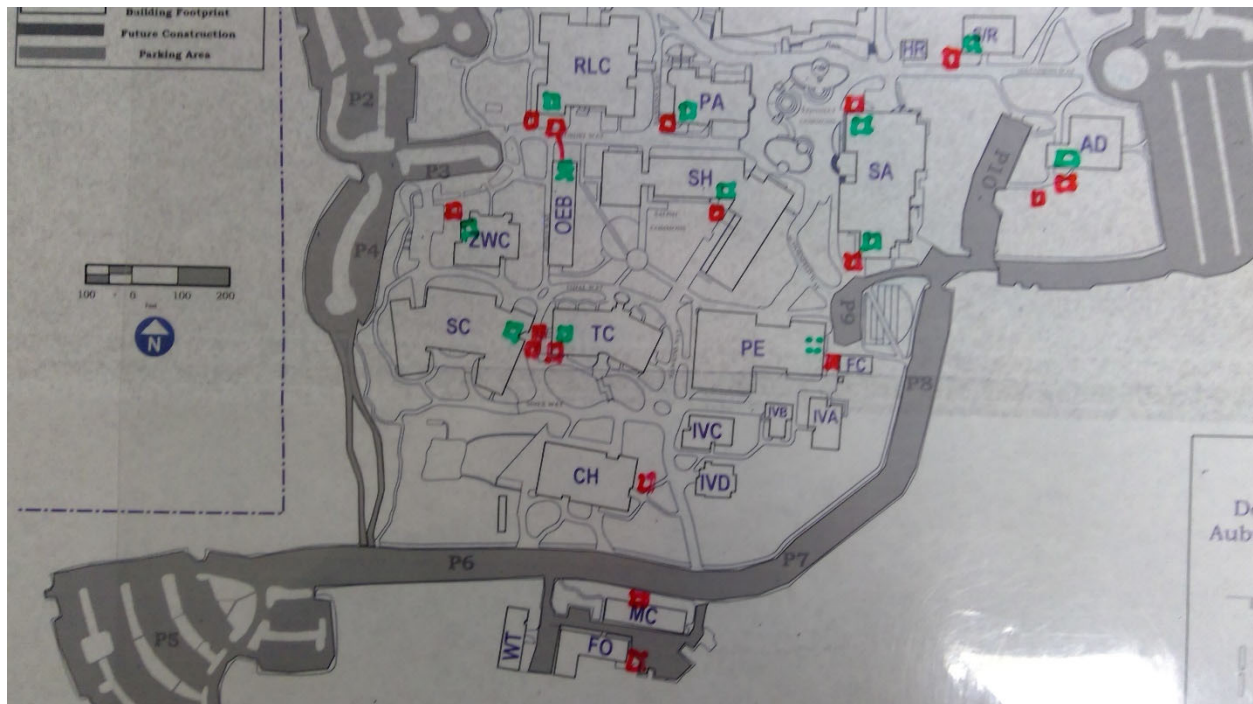
Placement: Interior

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

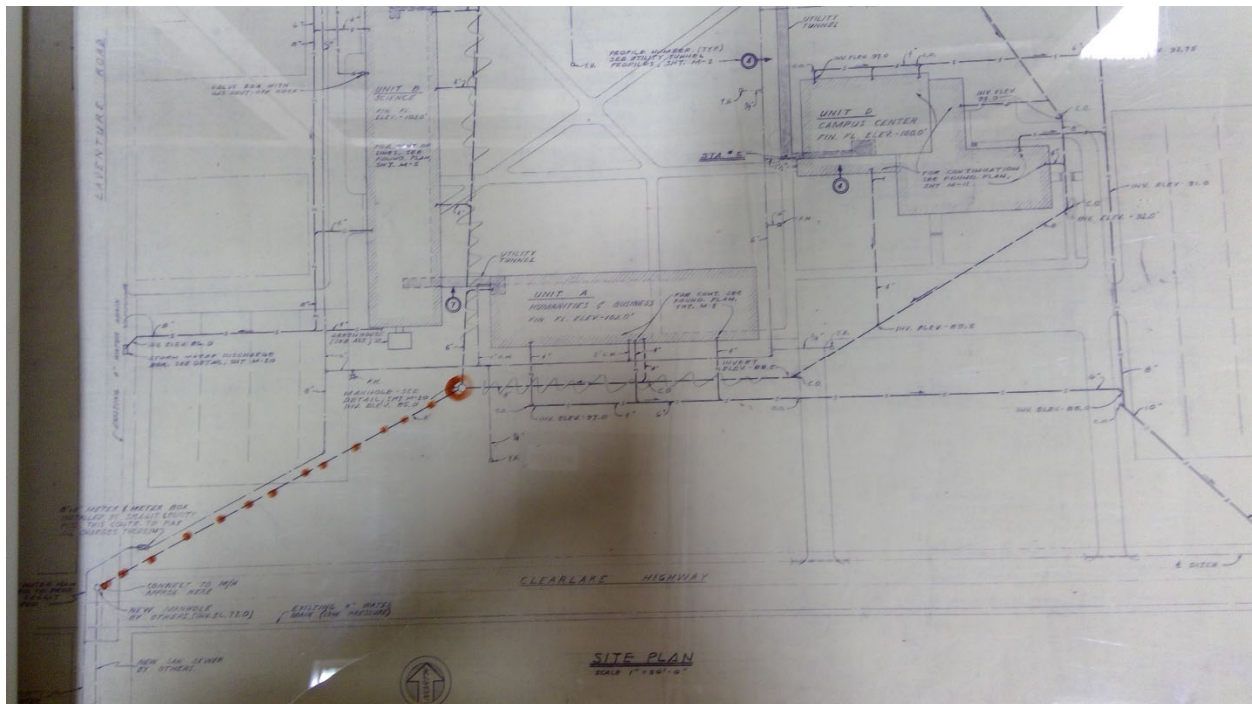
Man holes: 2

Age: 64

Expected life: 61.39

Survey Score: 6.47832662928399

Rank: 22



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

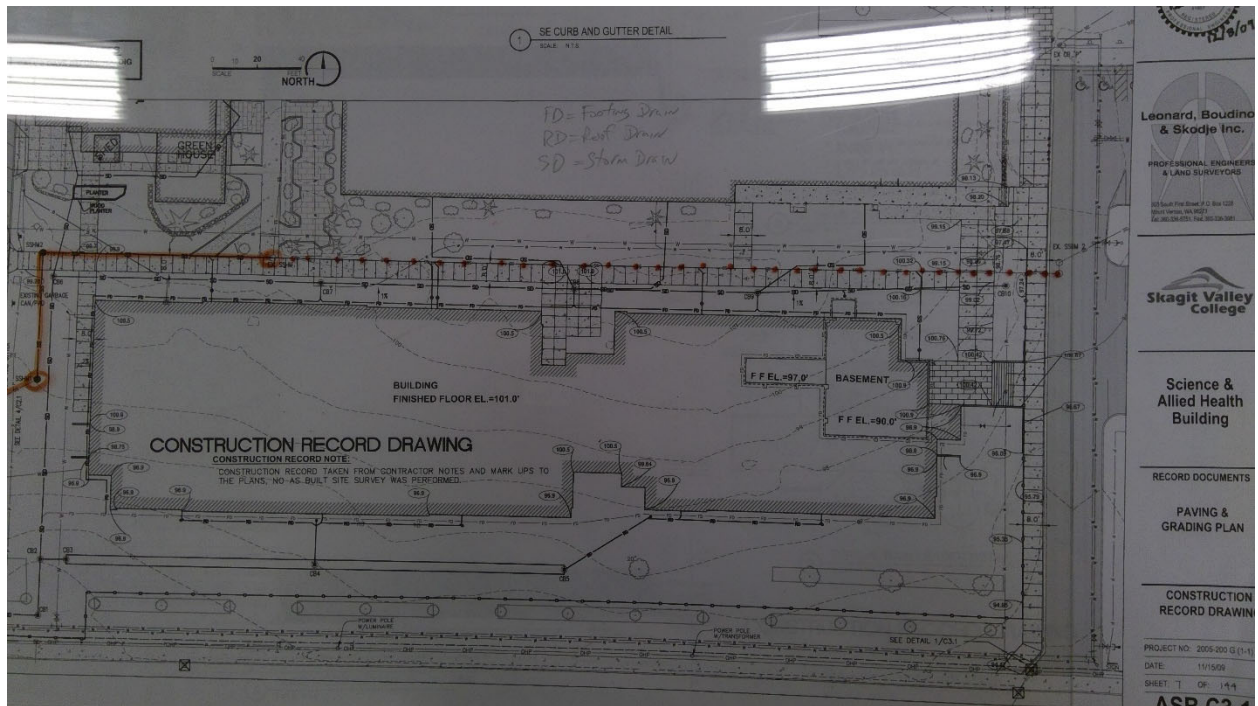
Man holes: 2

Age: 64

Expected life: 61.39

Survey Score: 5.67832662928399

Rank: 39



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

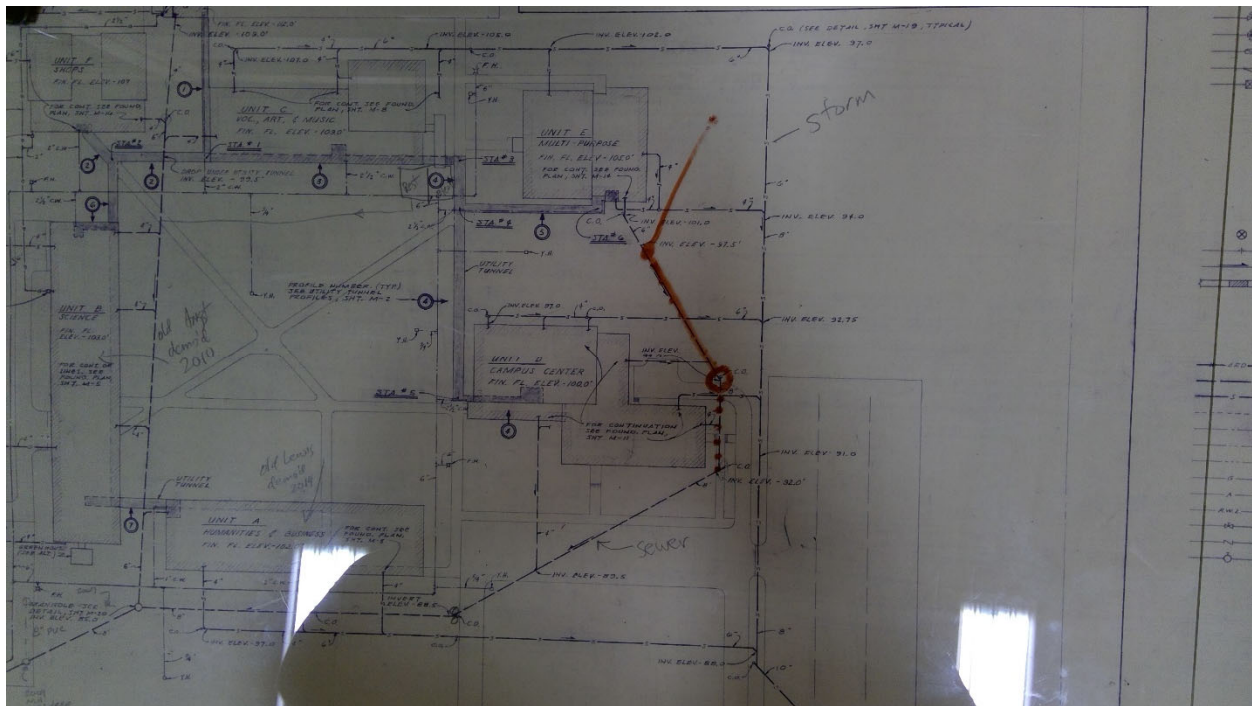
Man holes: 2

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

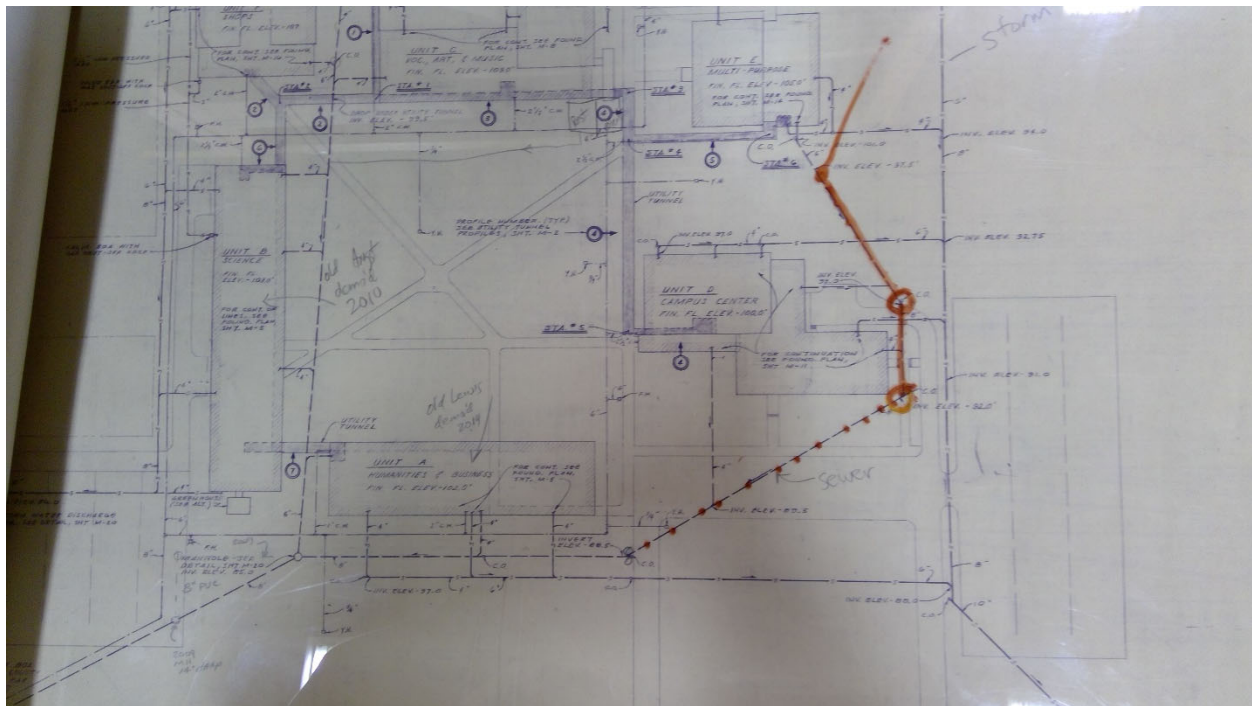
Man holes: 3

Age: 62

Expected life: 61.39

Survey Score: 4.47832662928399

Rank: 312



4948

Skagit Valley College - Main Campus

Storm

Point Location - Latitude: 48.4379244

Point Location - Longitude: -122.3091738

Length: 250

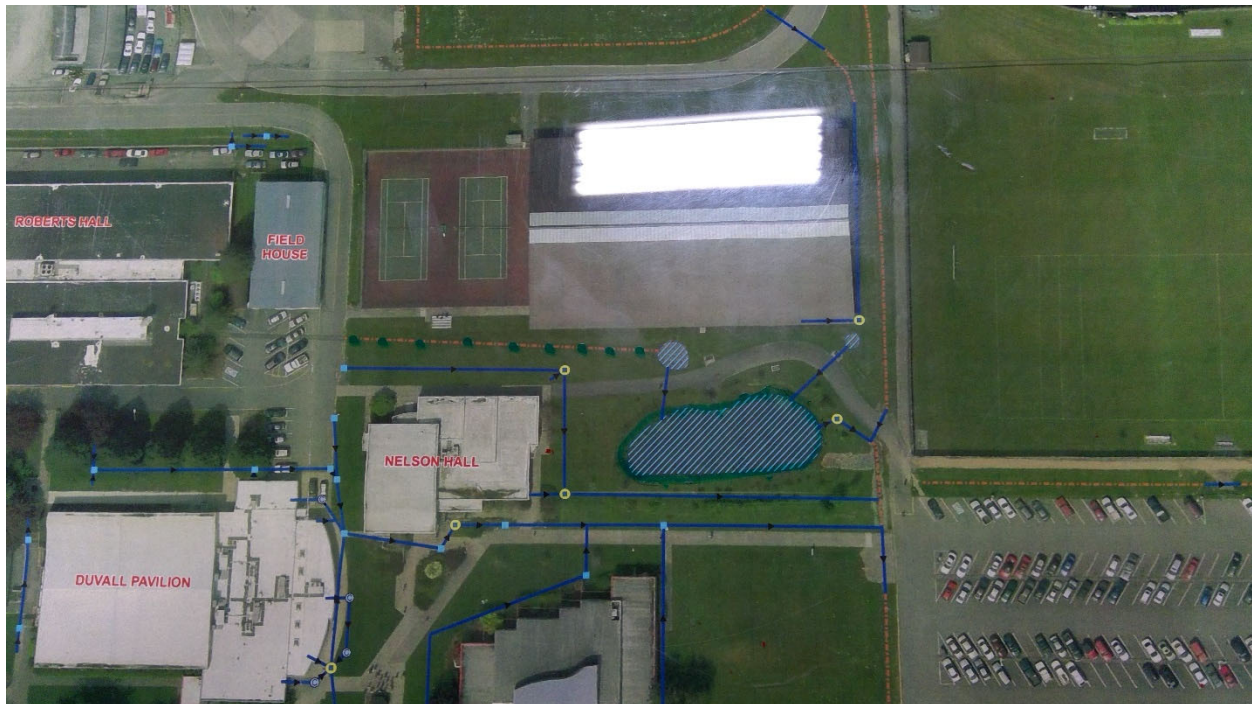
Area: 2000

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

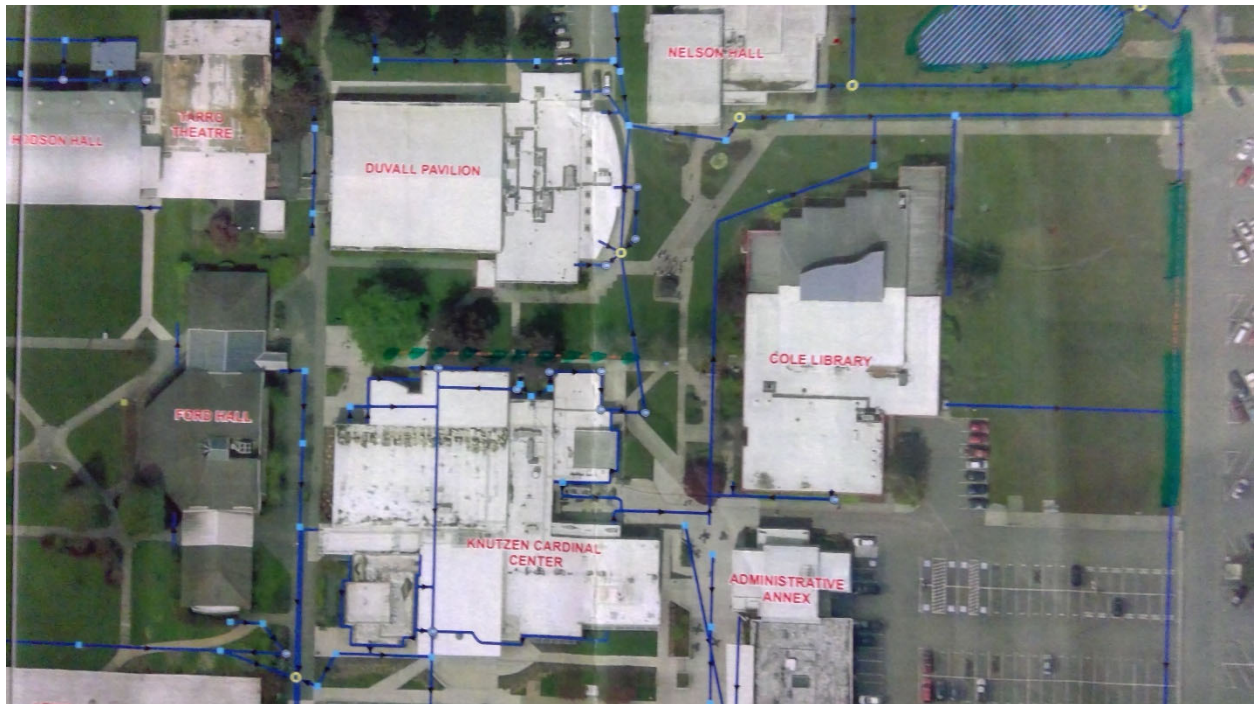
Area: 2000

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

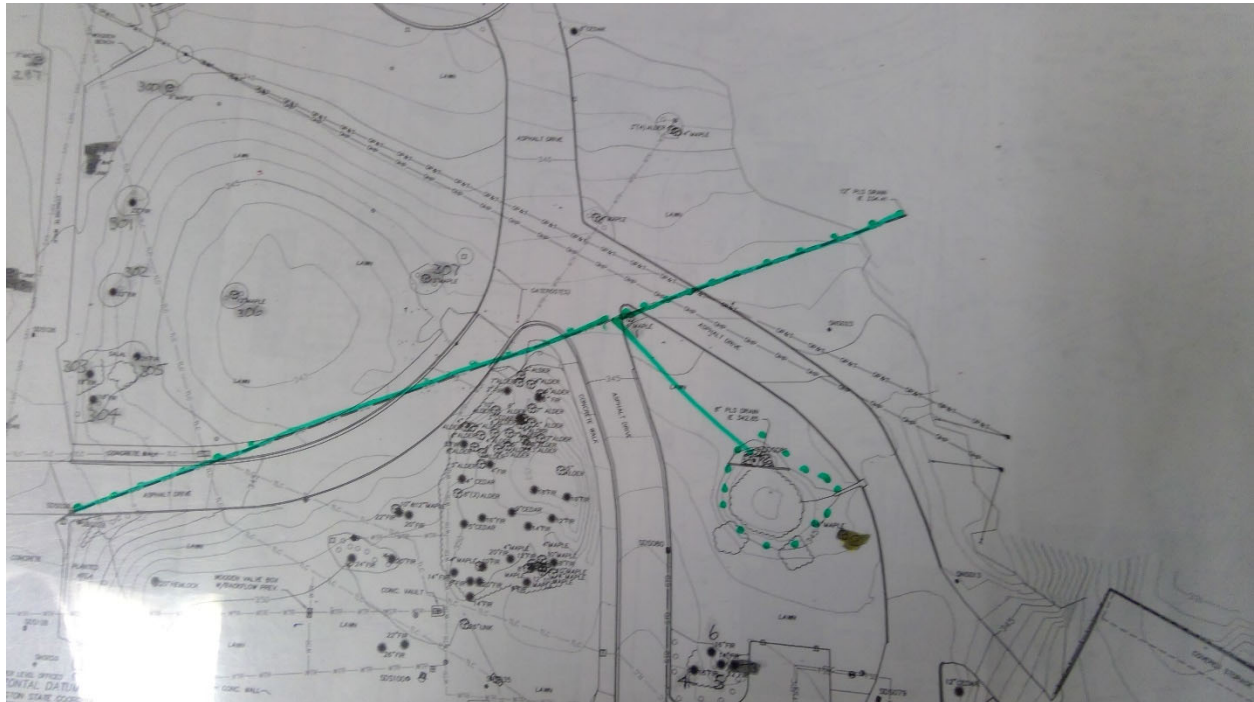
Area: 2000

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"

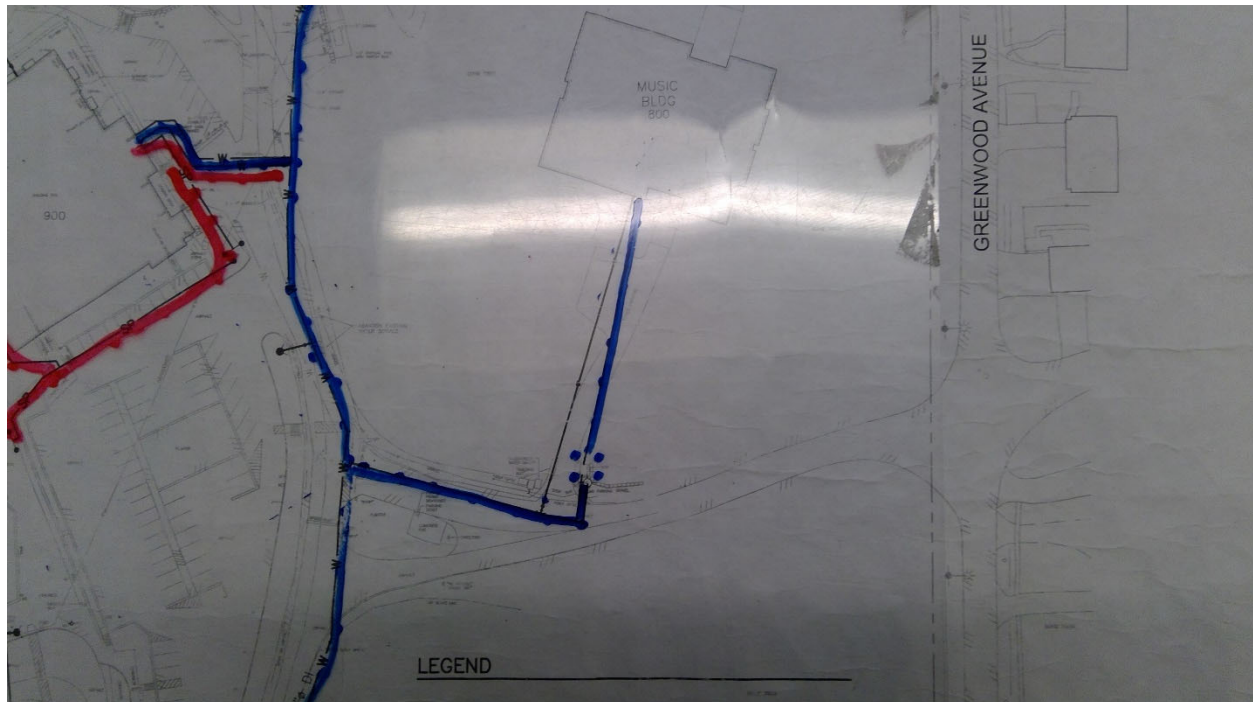
Placement: Exterior

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"

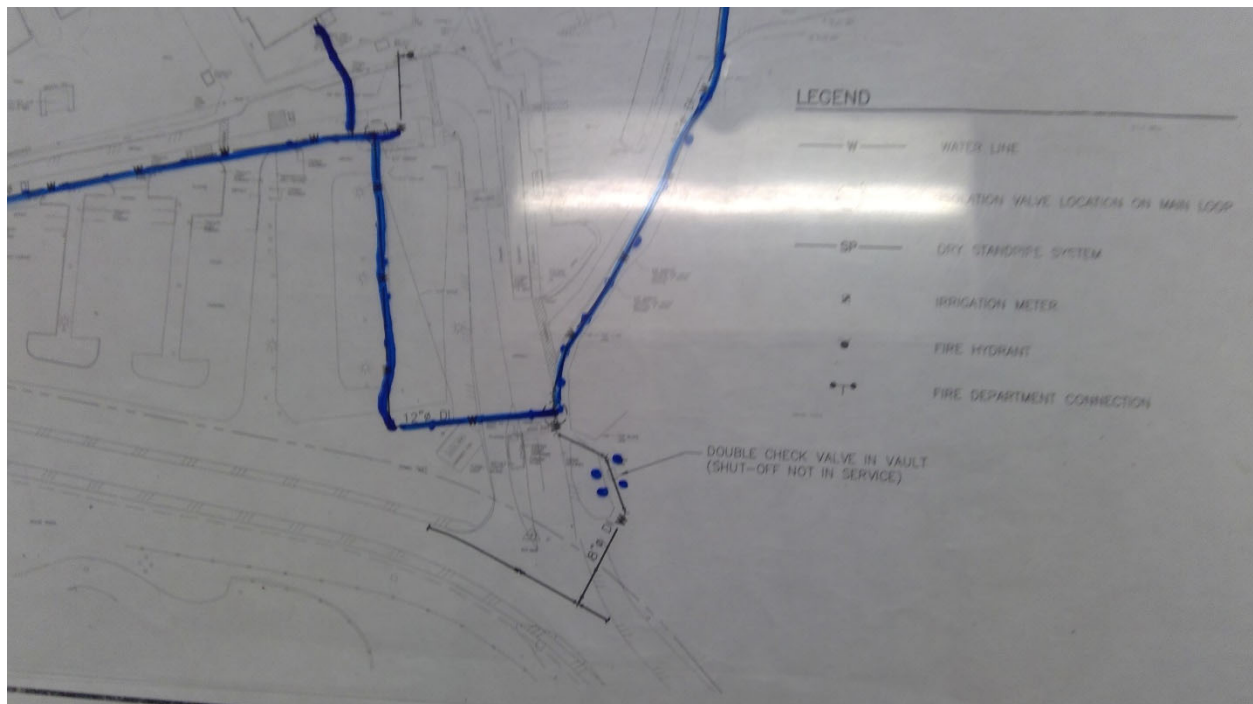
Placement: Exterior

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

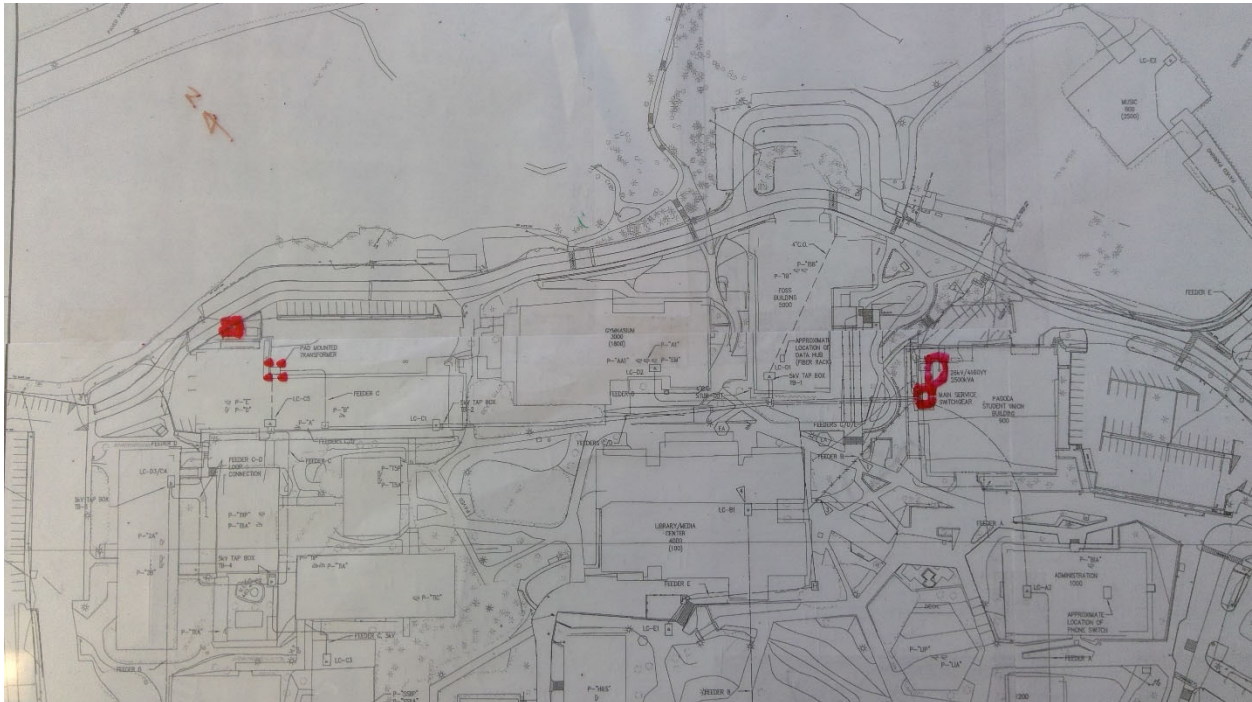
Placement: Exterior

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

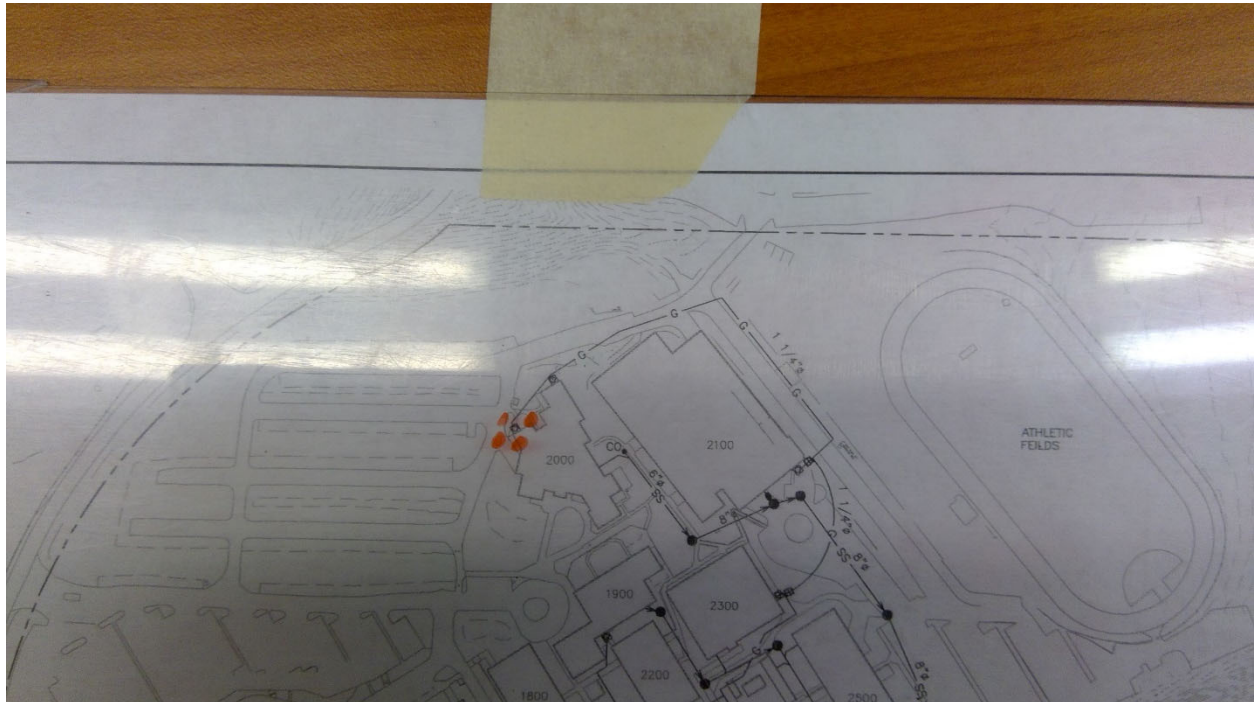
Placement: Exterior

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"

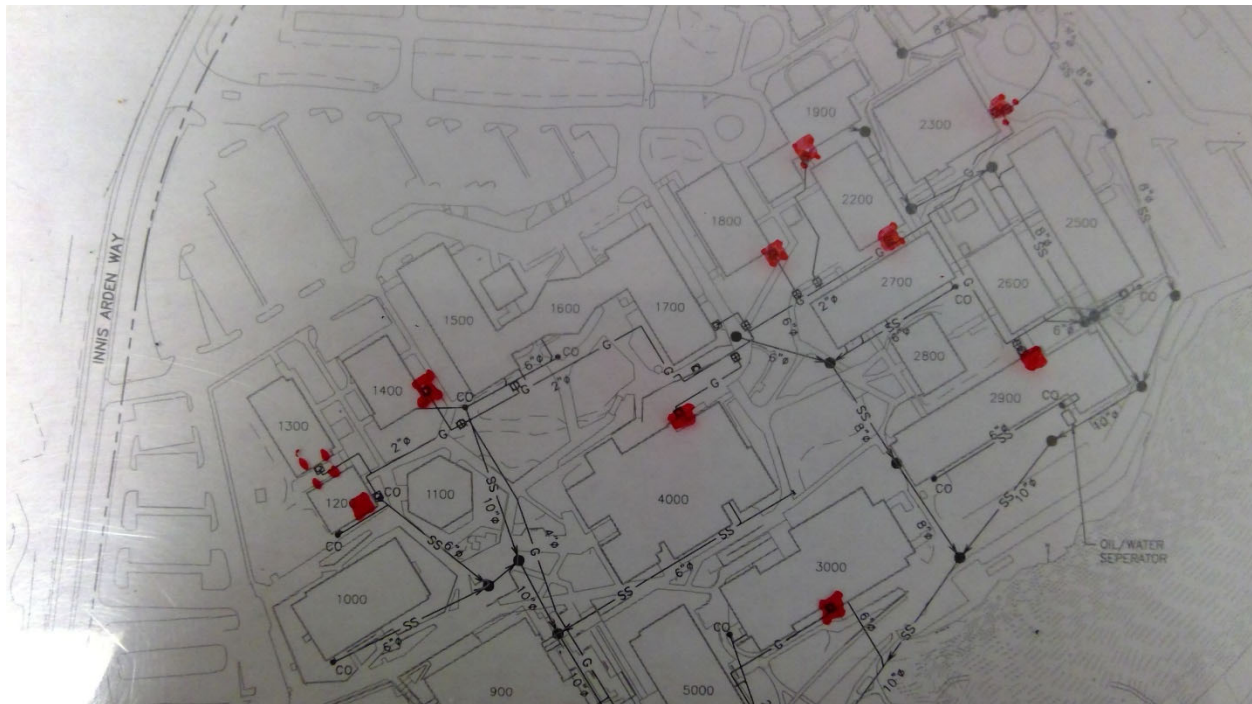
Placement: Exterior

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

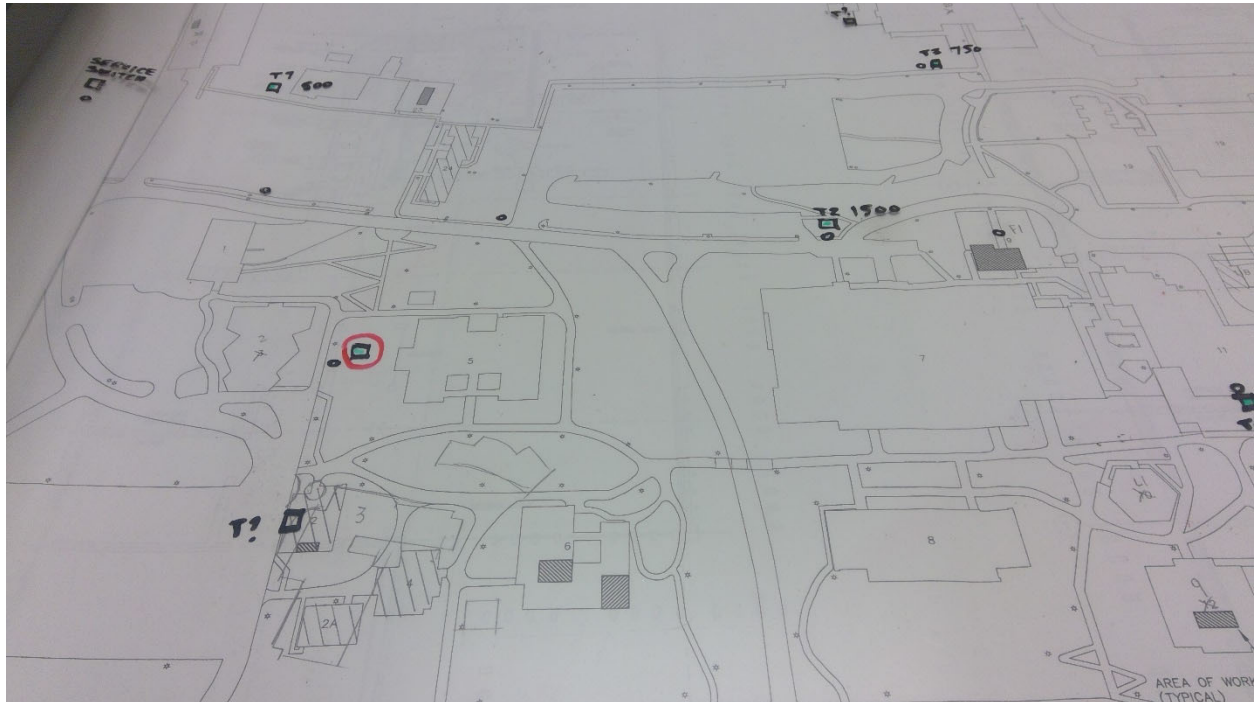
Placement: Exterior

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

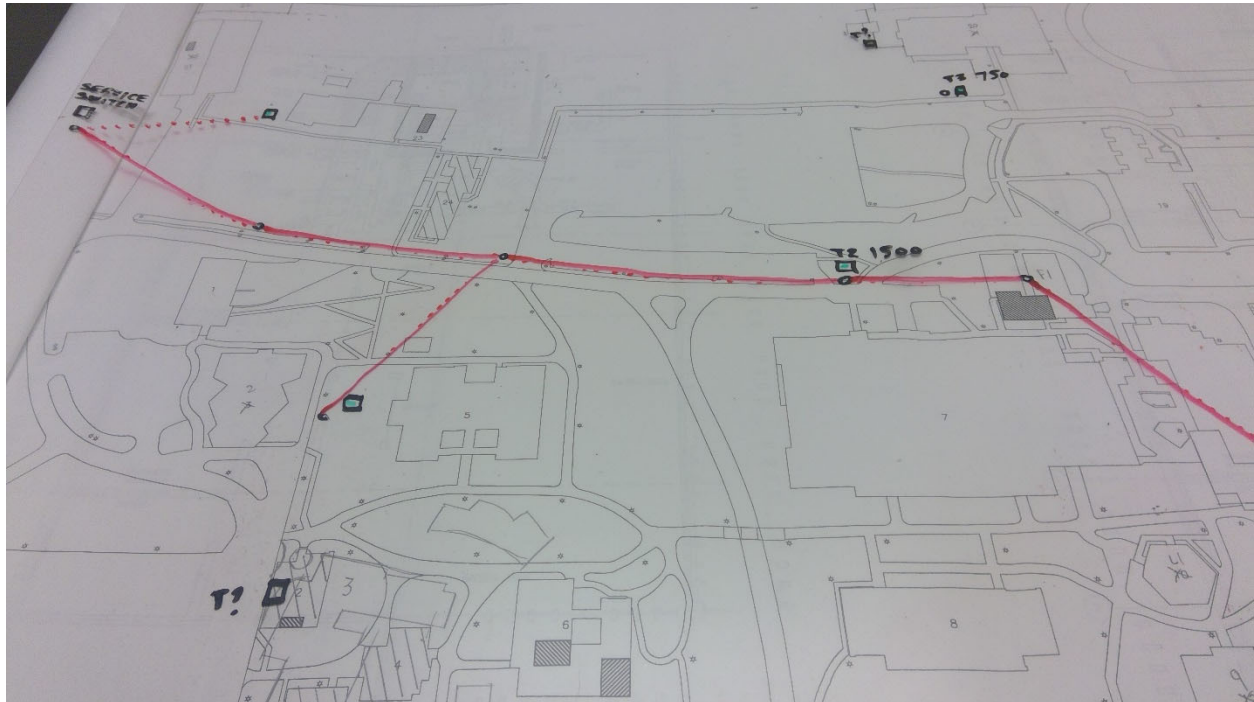
Placement: Exterior

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

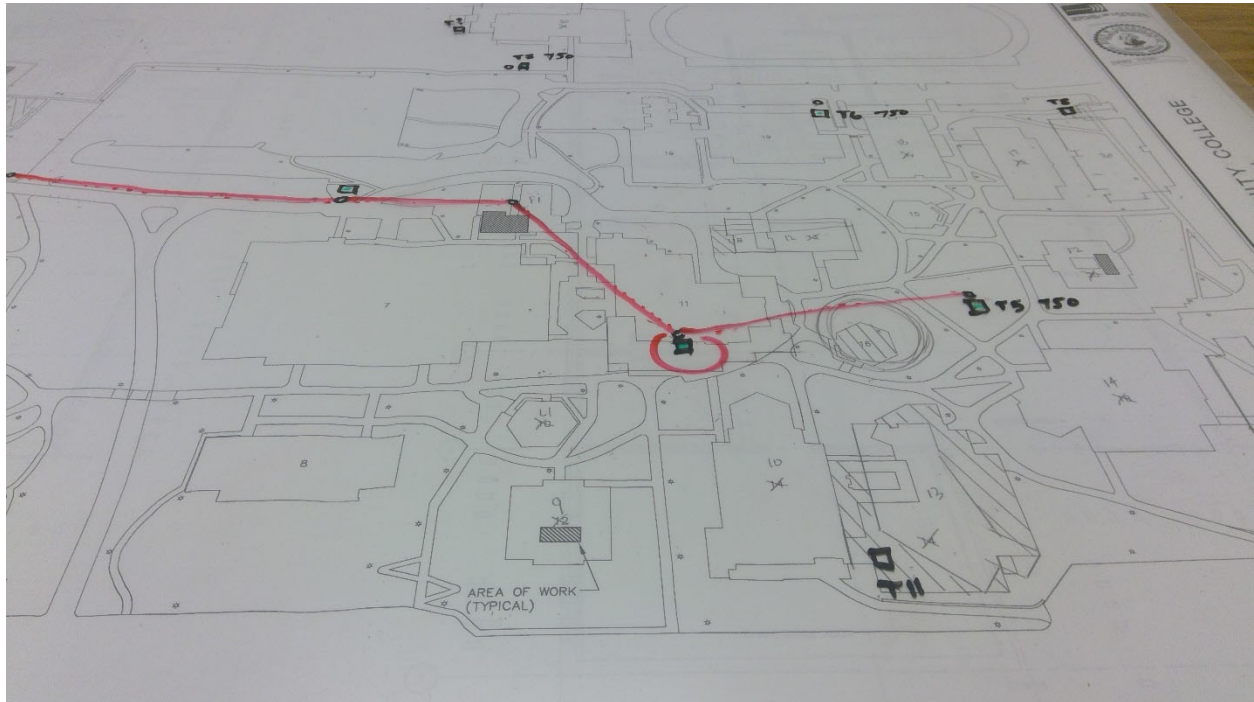
Placement: Interior

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

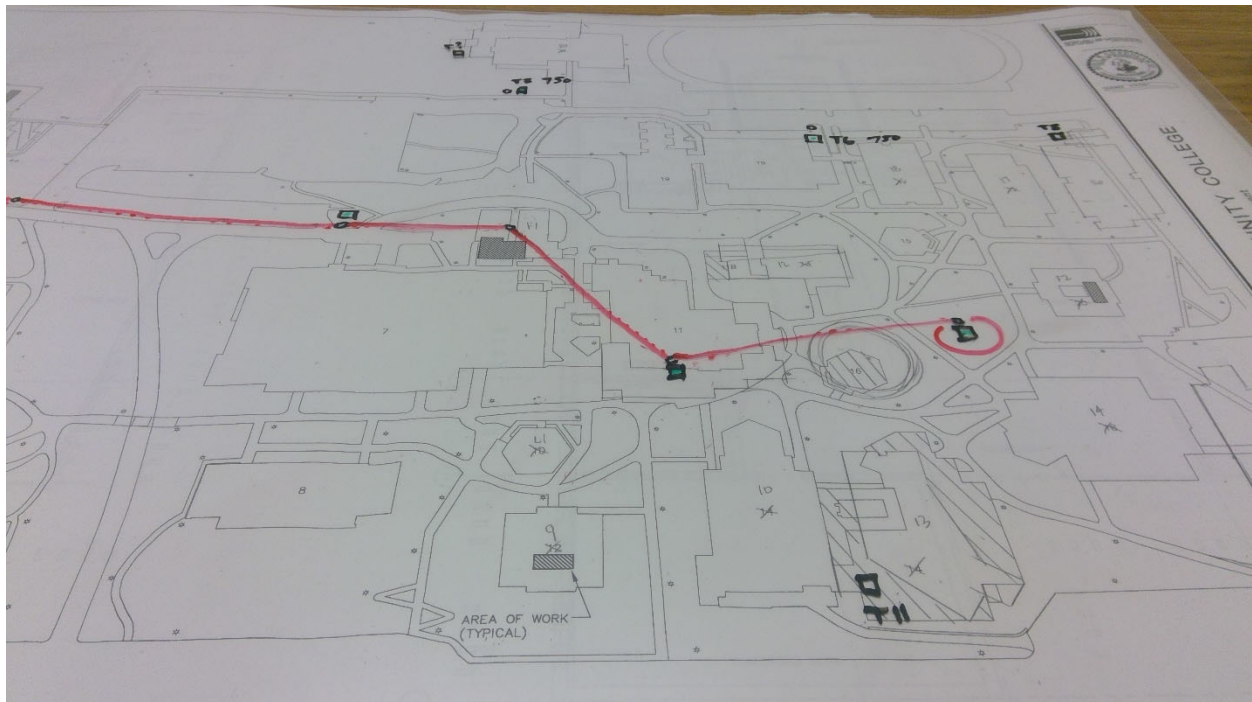
Placement: Exterior

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

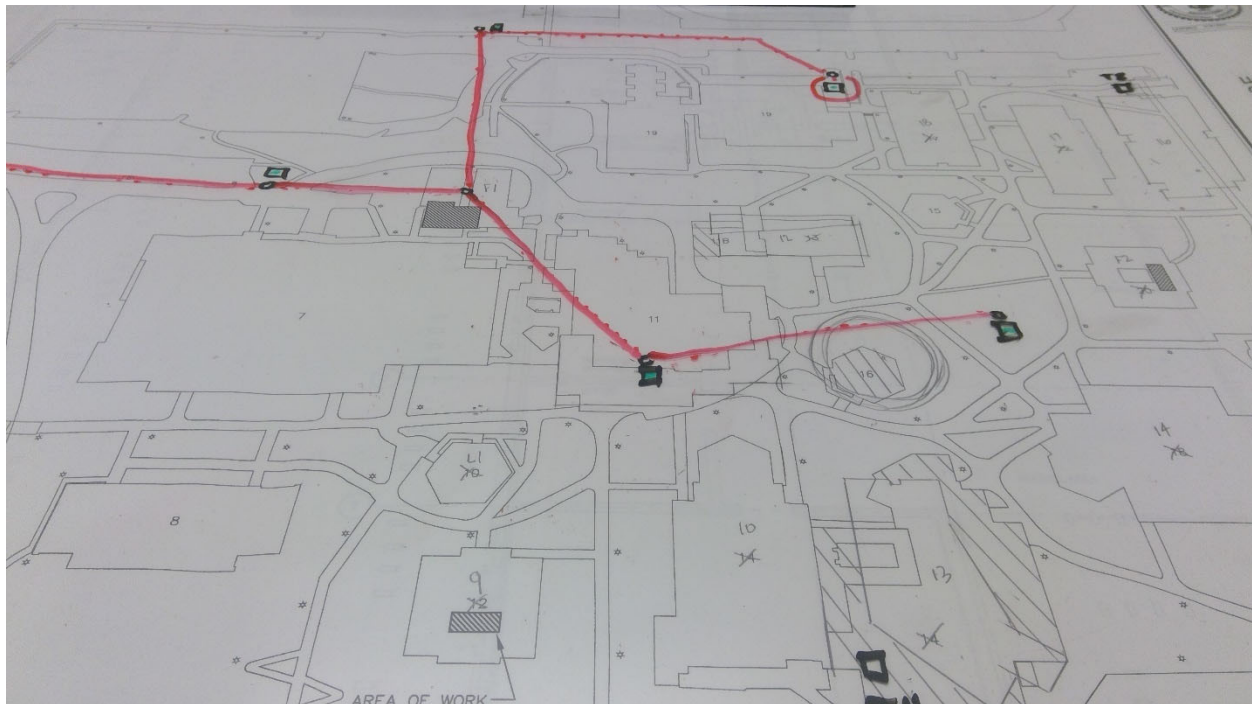
Placement: Exterior

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

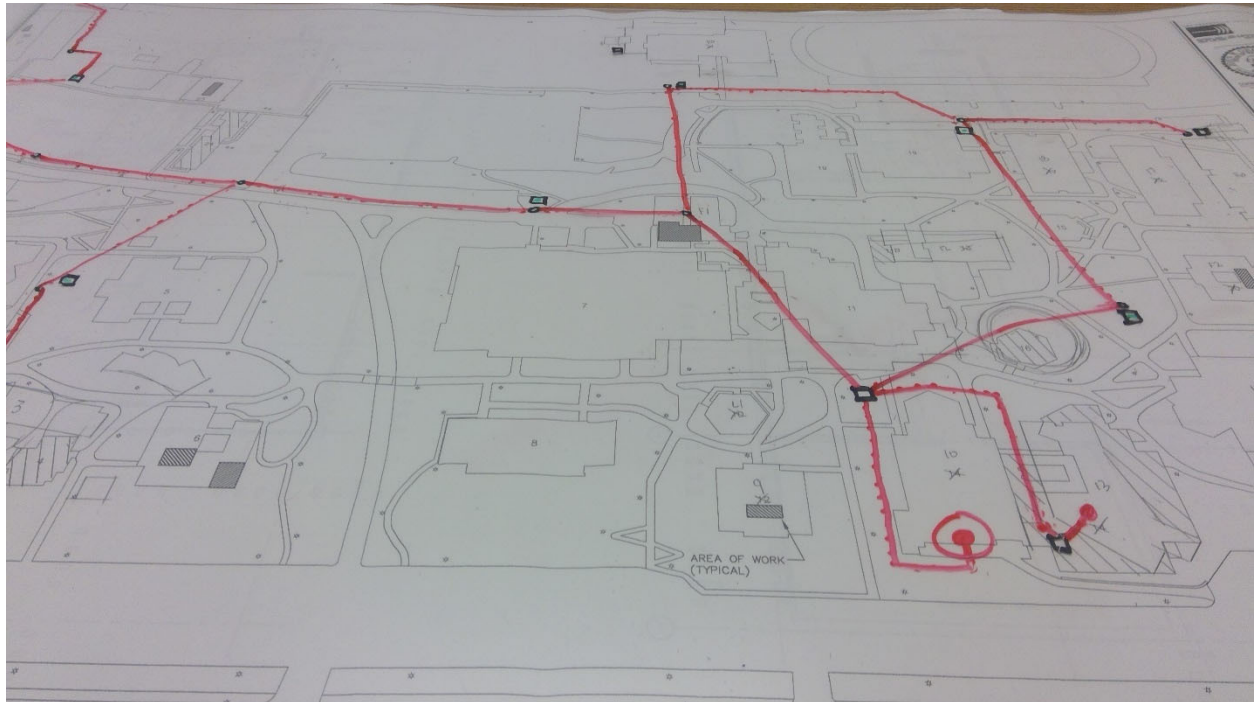
Placement: Interior

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

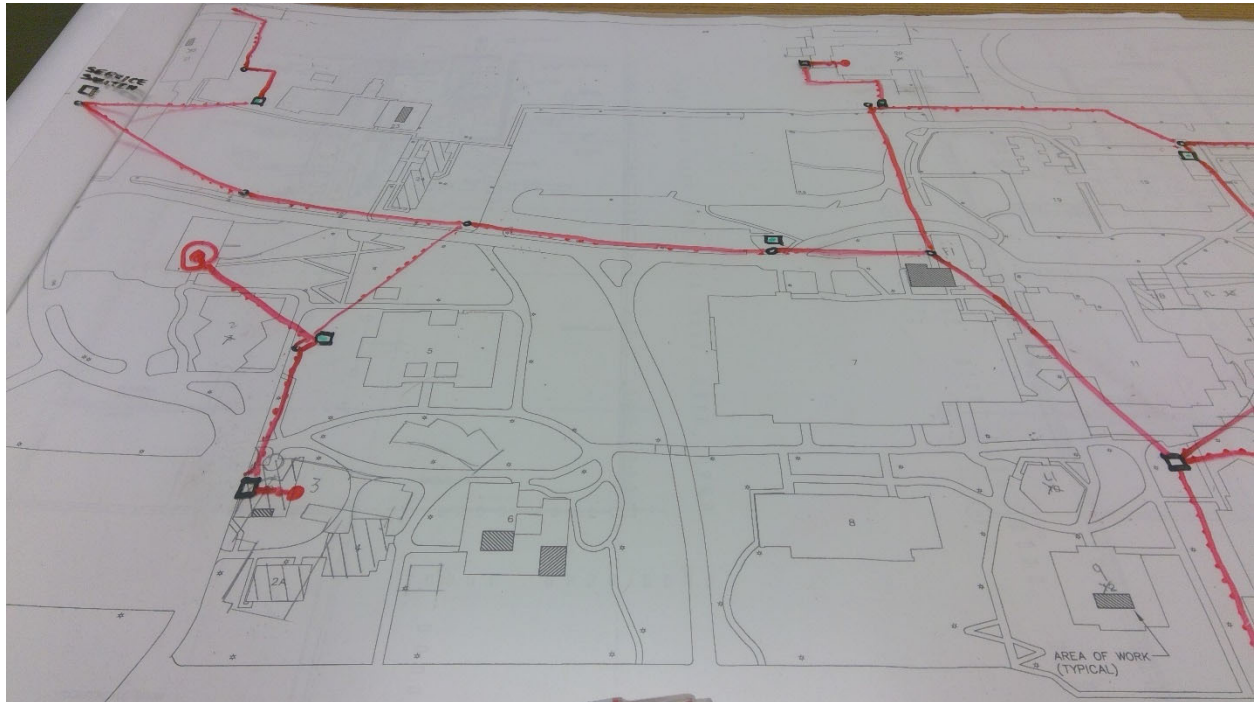
Placement: Interior

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

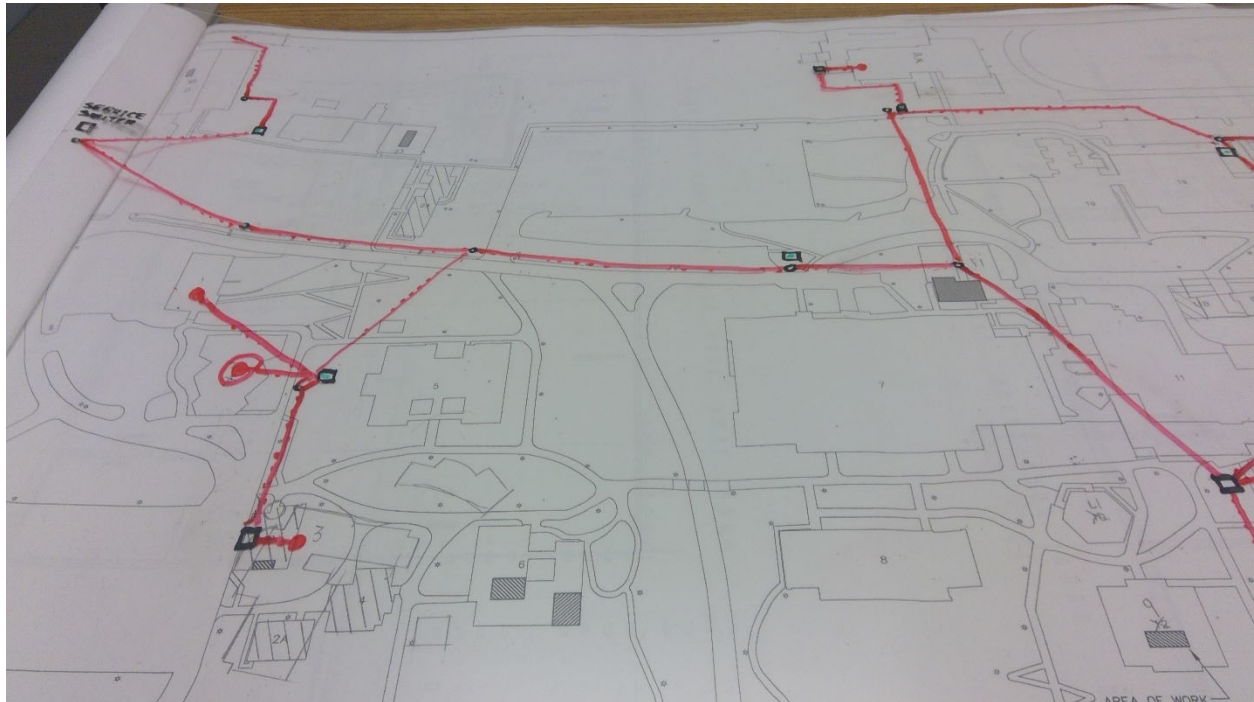
Placement: Interior

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

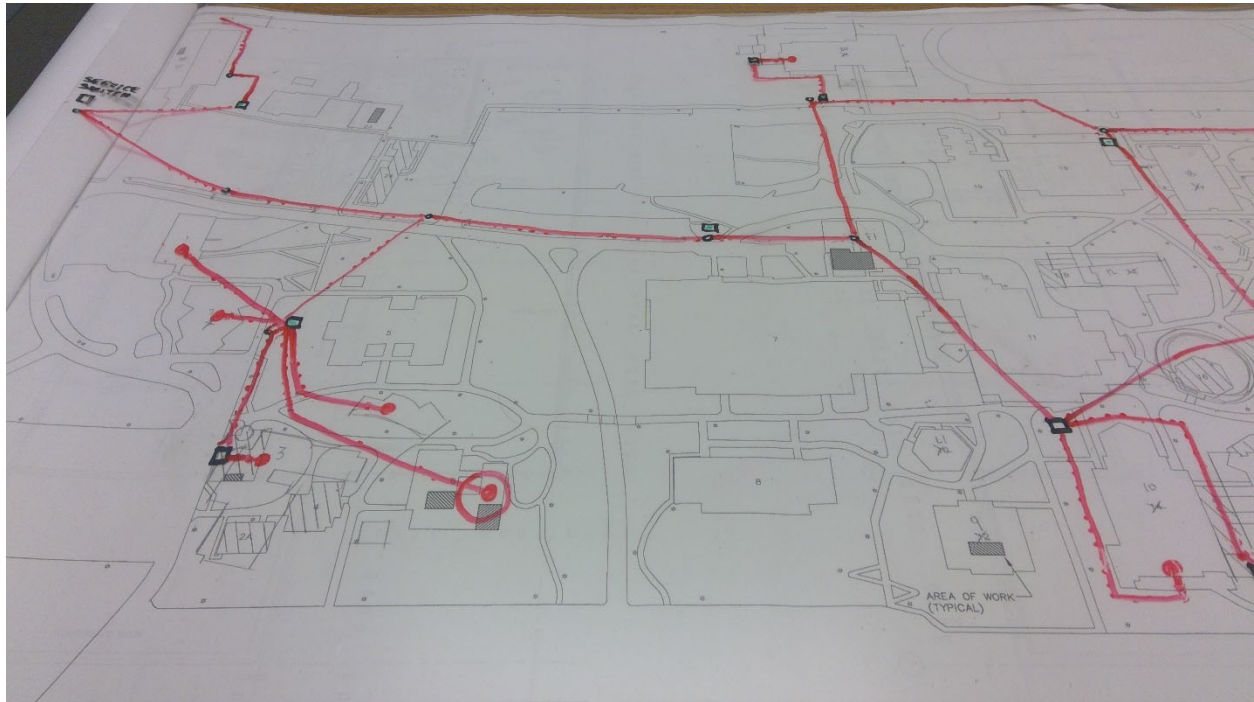
Placement: Interior

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

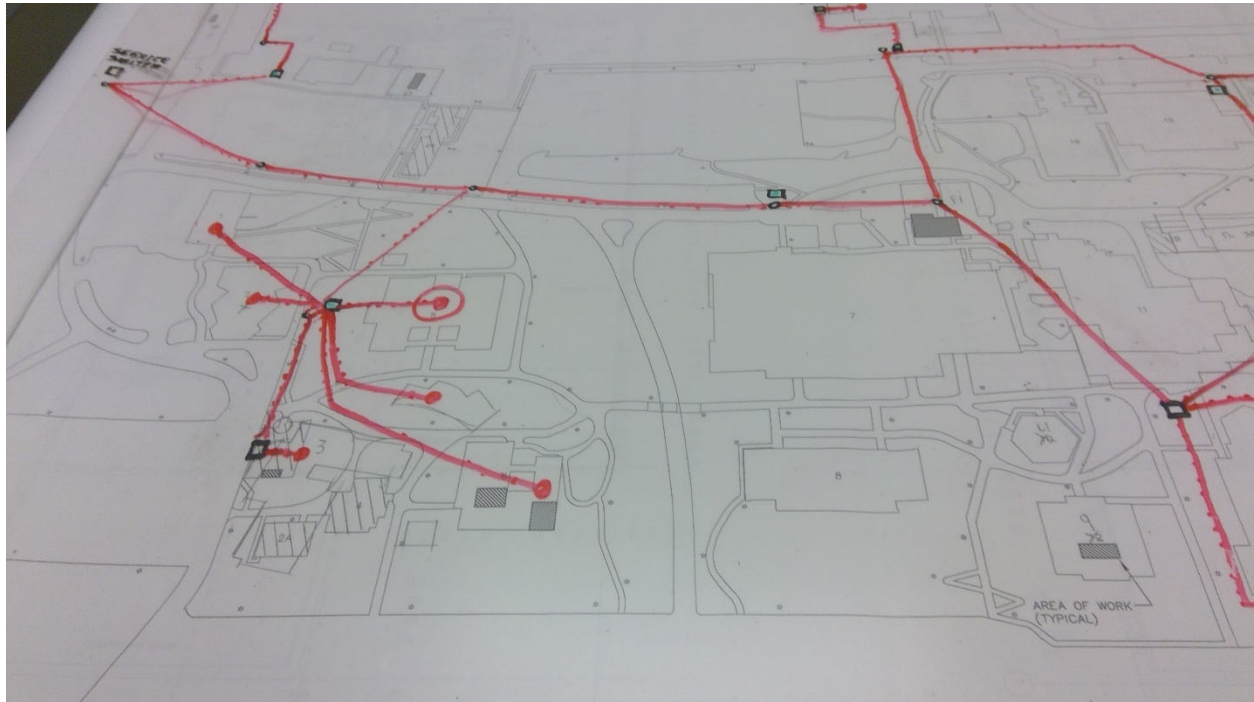
Placement: Interior

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

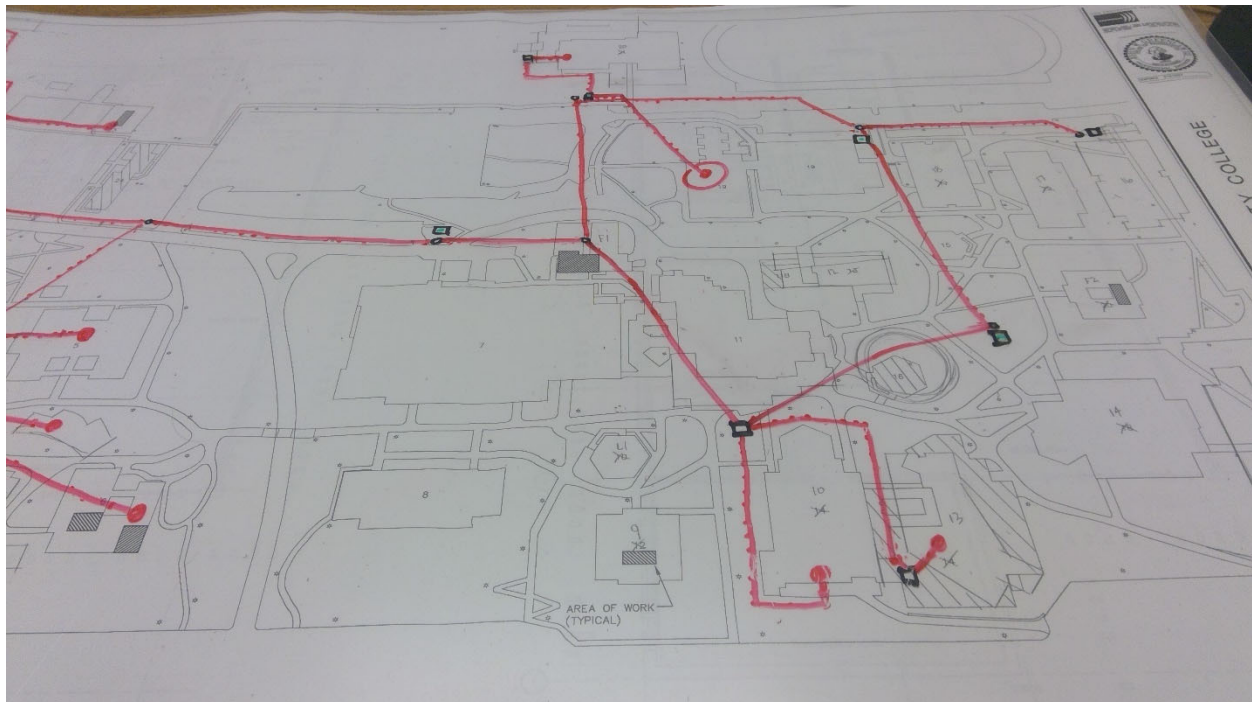
Placement: Interior

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

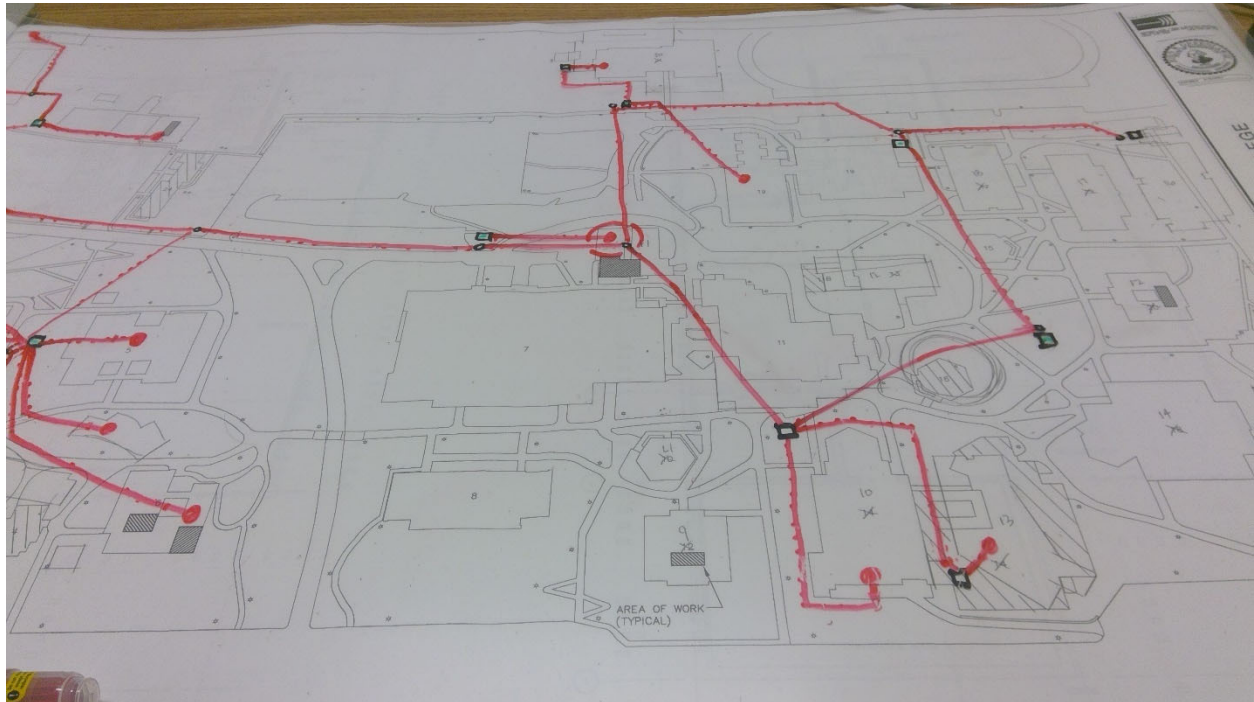
Placement: Interior

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

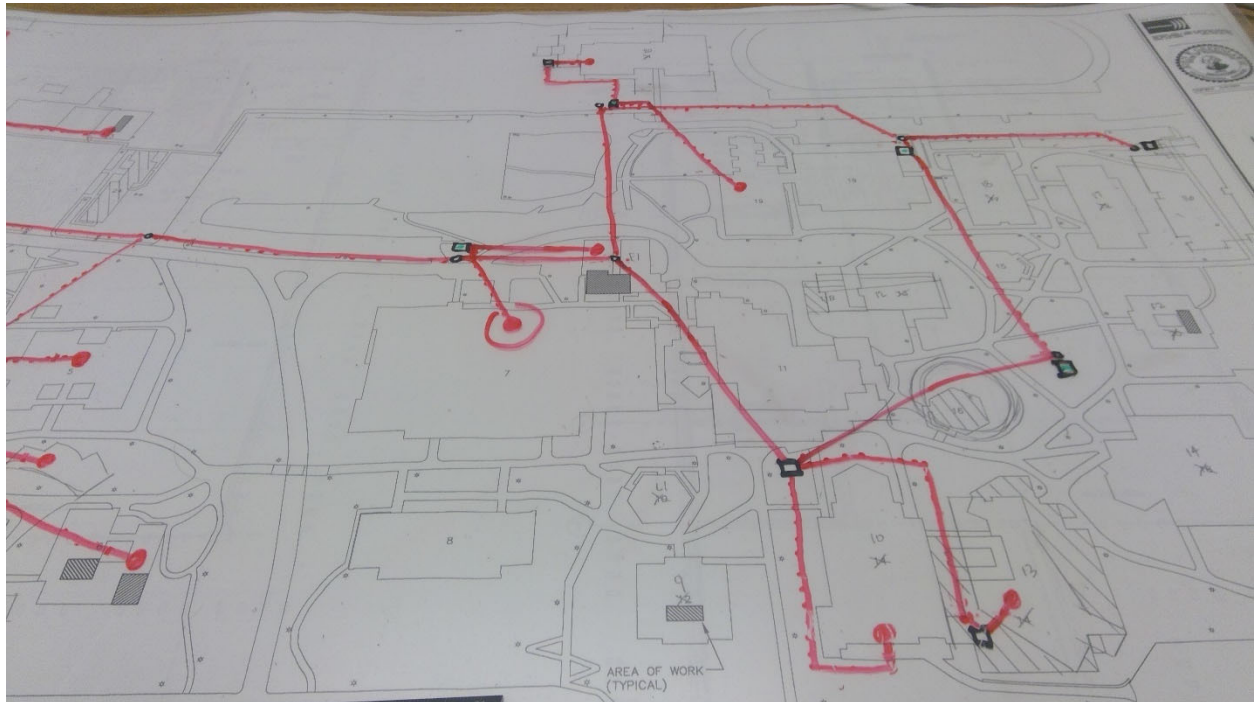
Placement: Interior

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

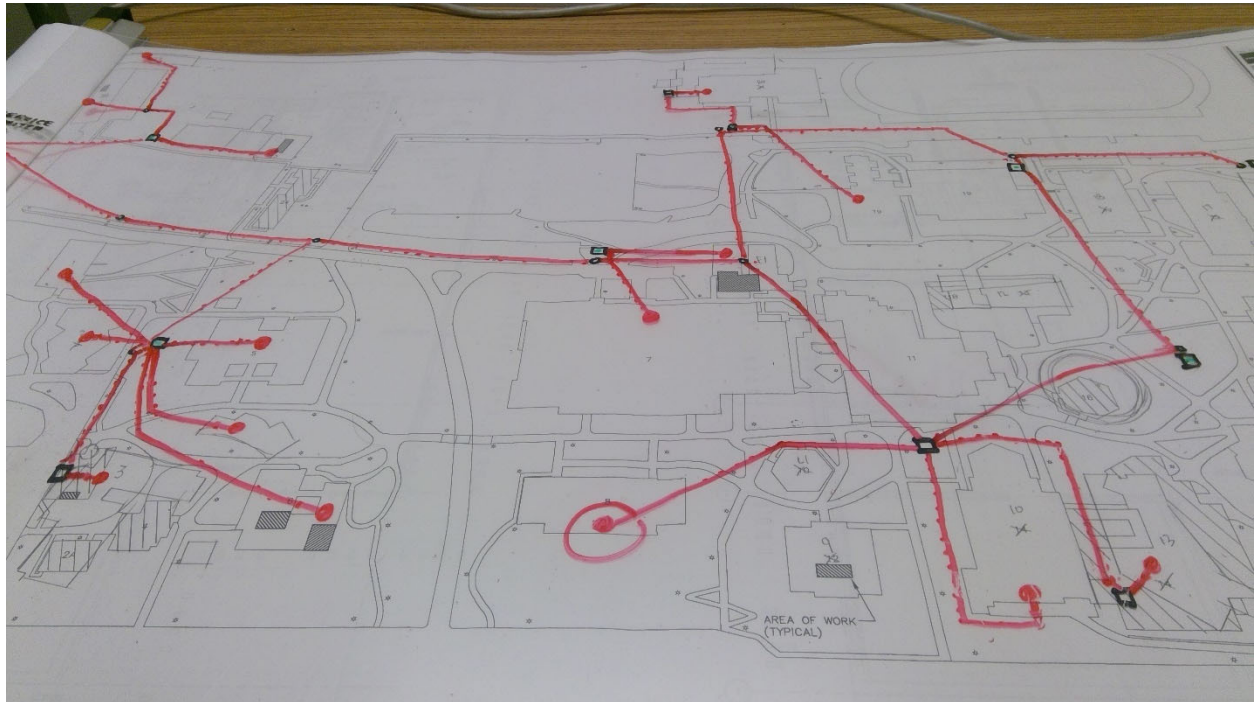
Placement: Interior

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

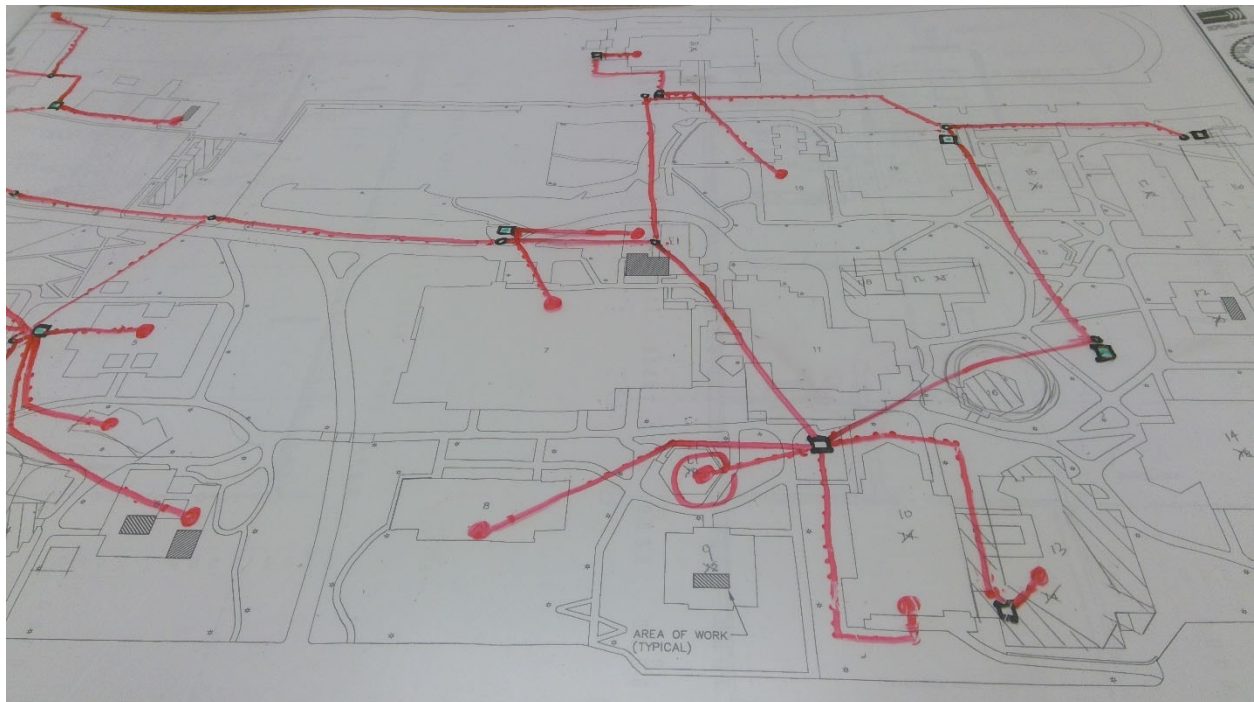
Placement: Interior

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

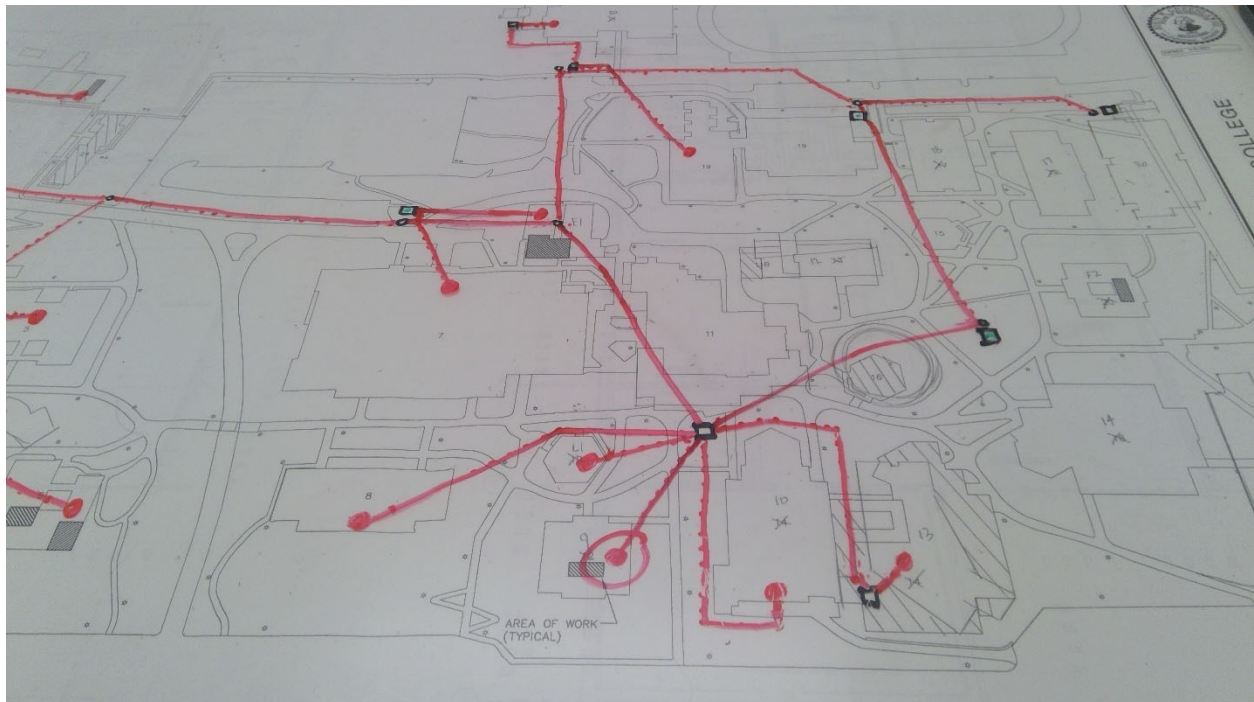
Placement: Interior

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

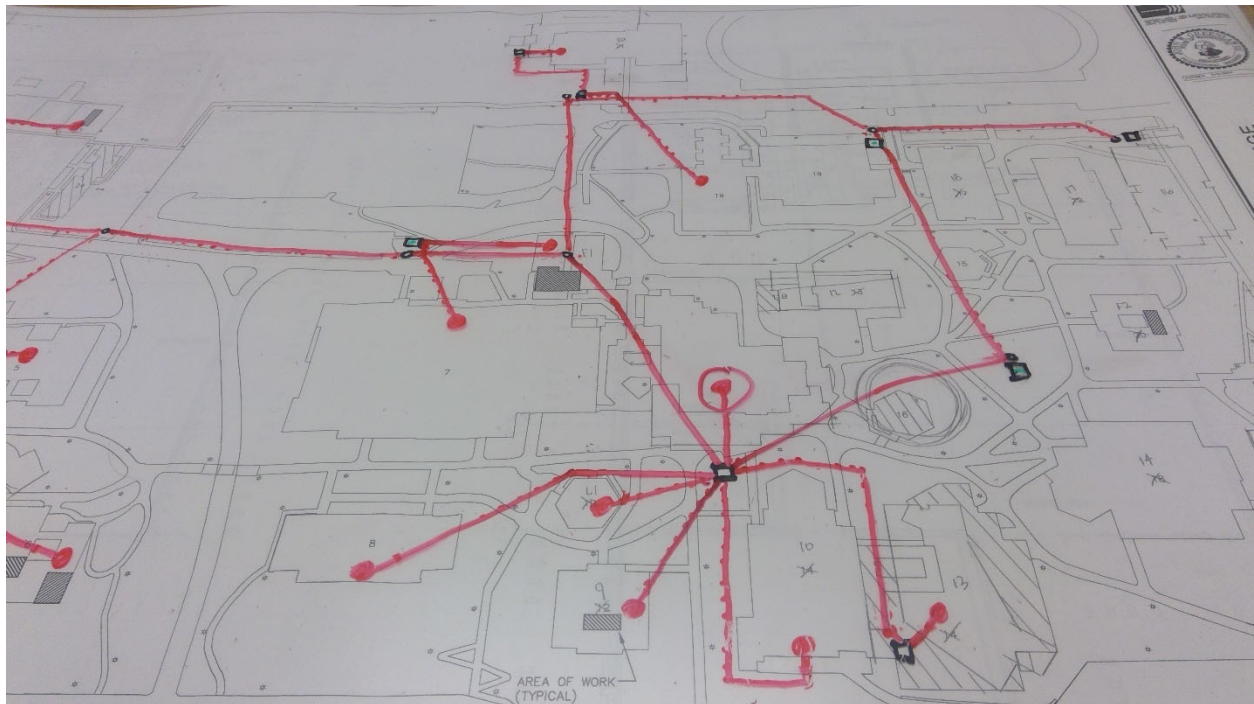
Placement: Interior

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

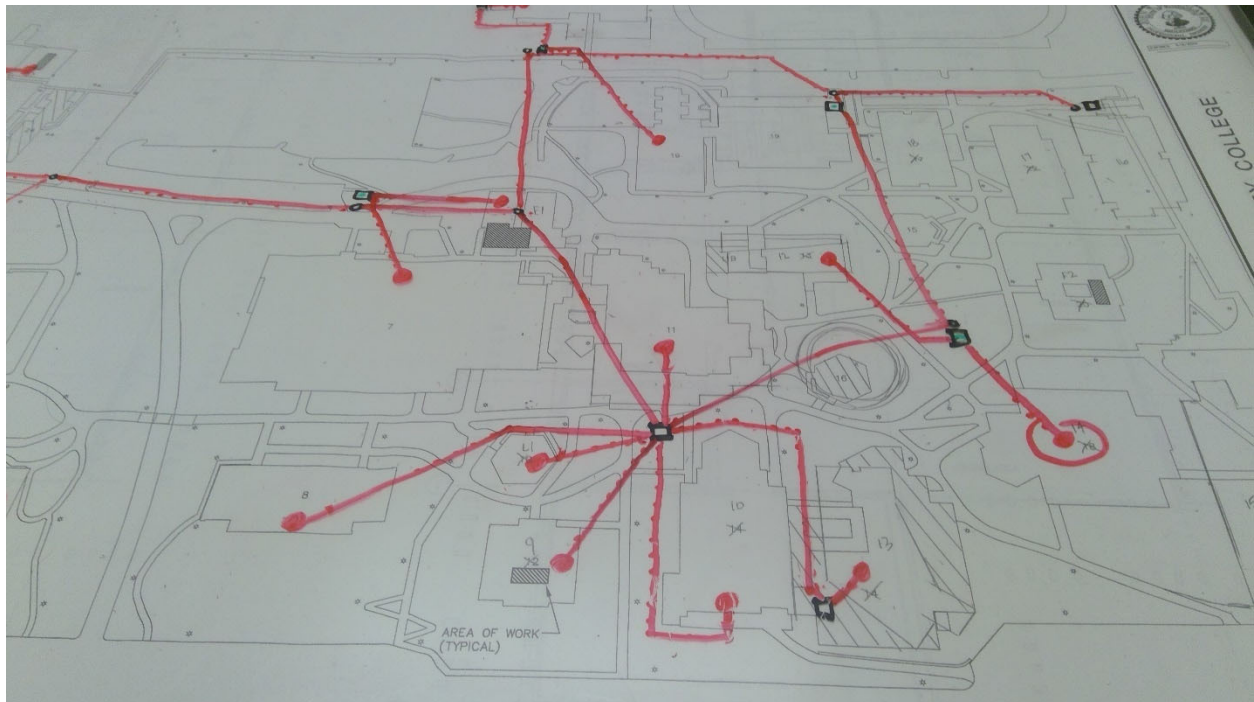
Placement: Interior

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

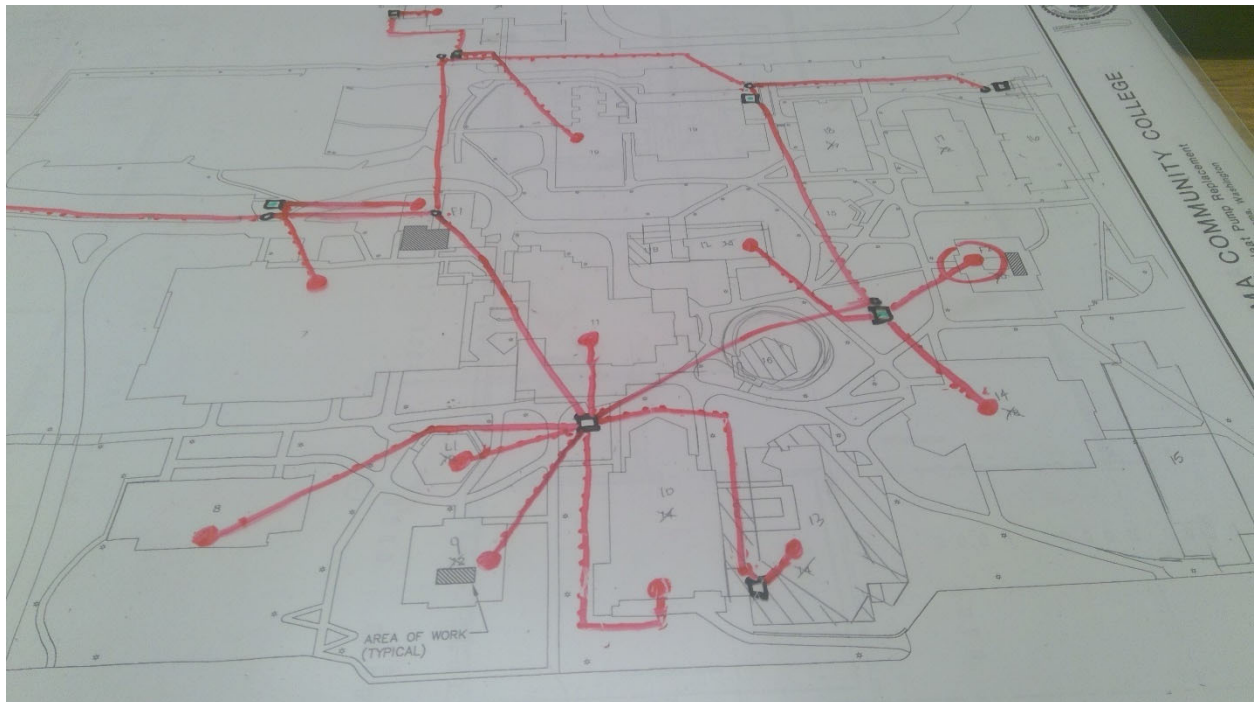
Placement: Interior

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

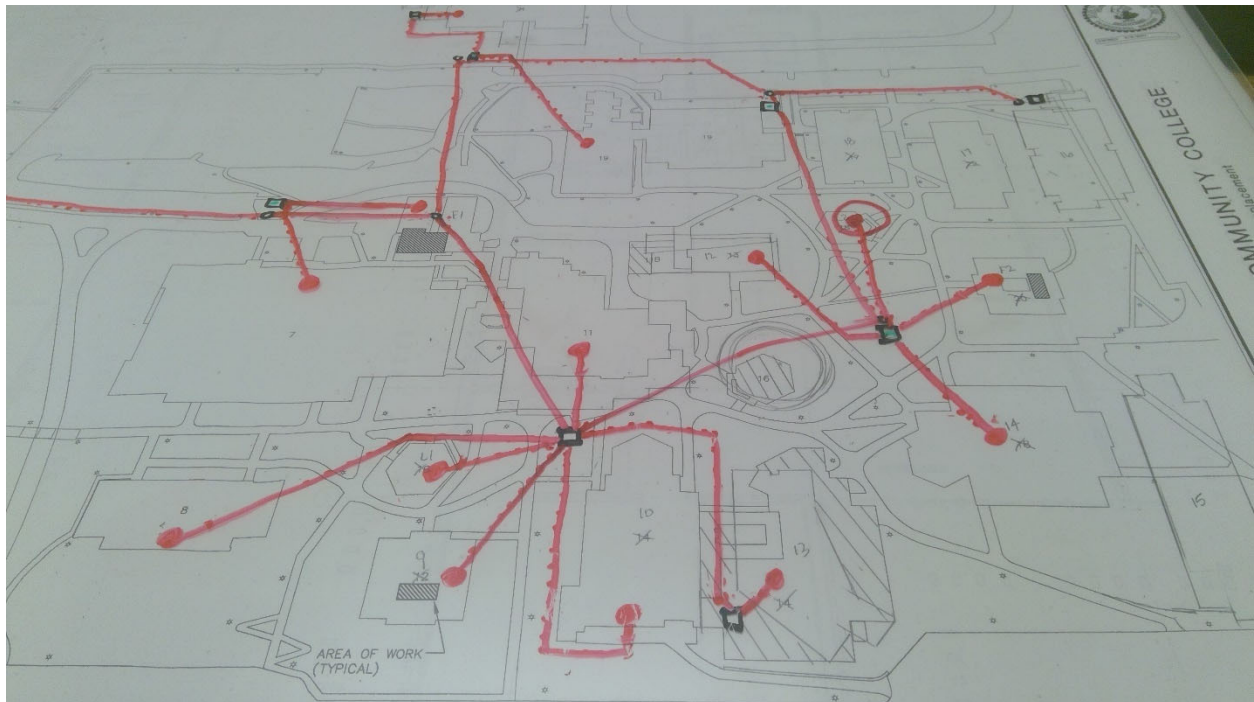
Placement: Interior

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

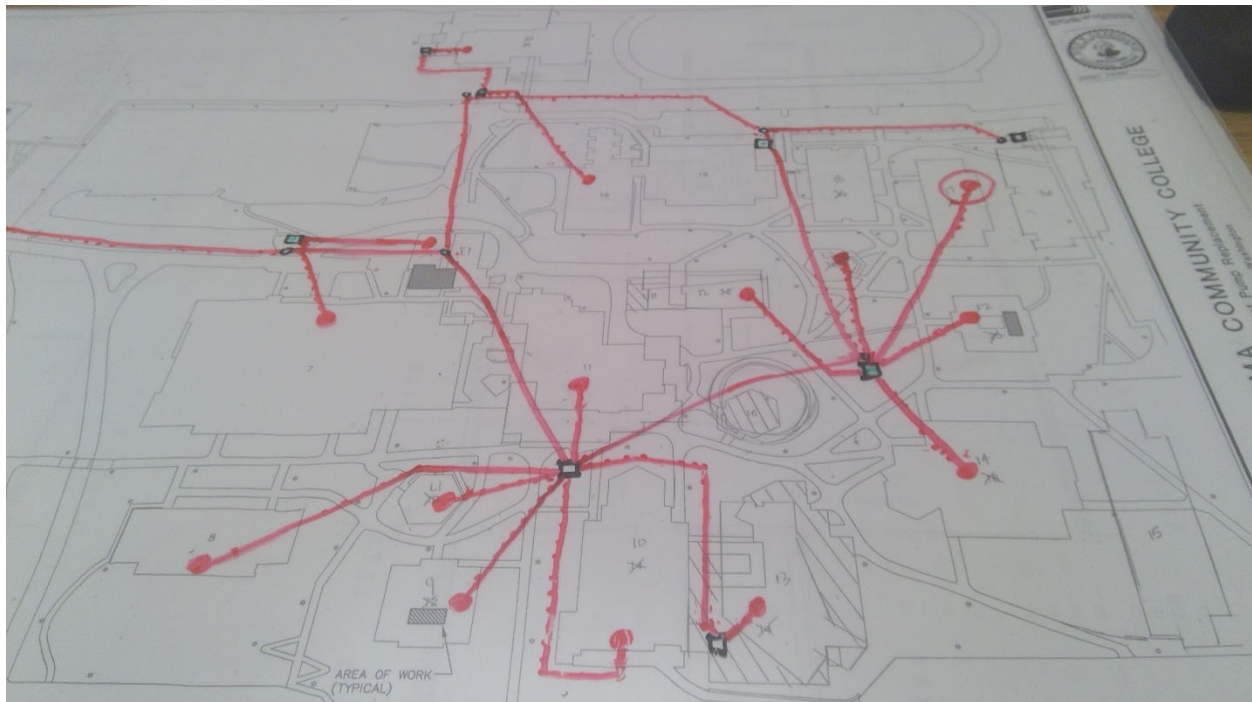
Placement: Interior

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

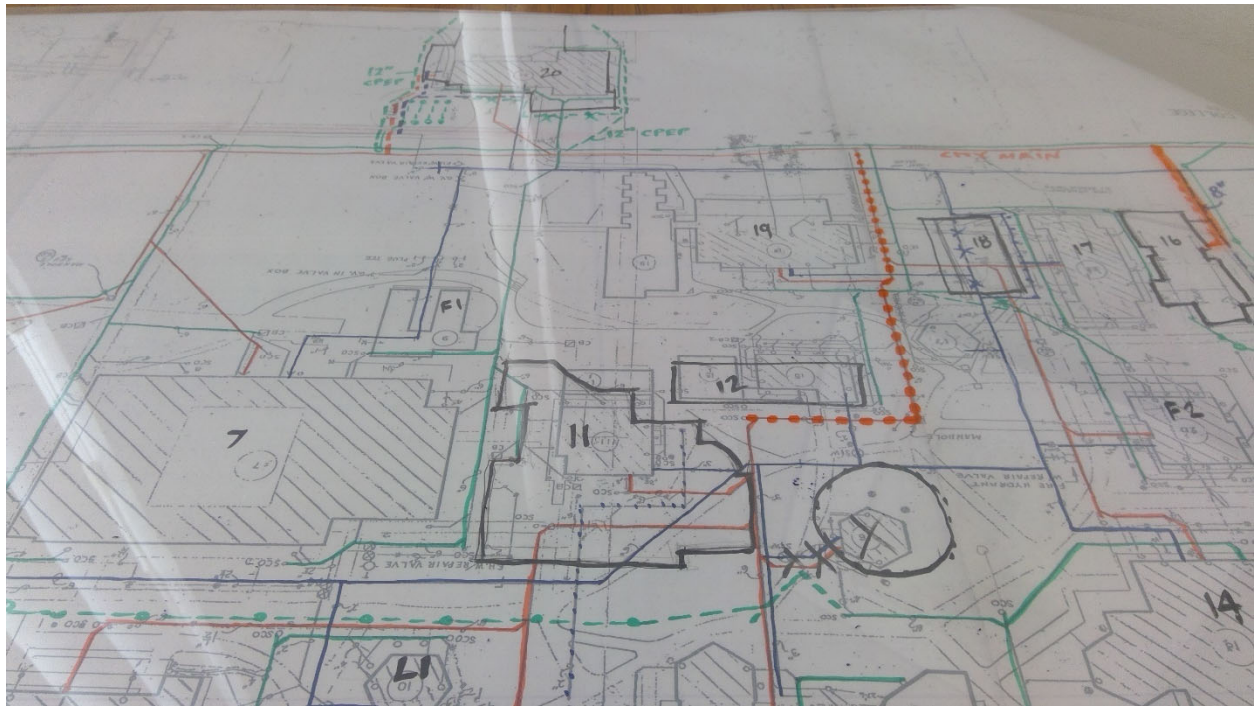
Man holes: 1

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

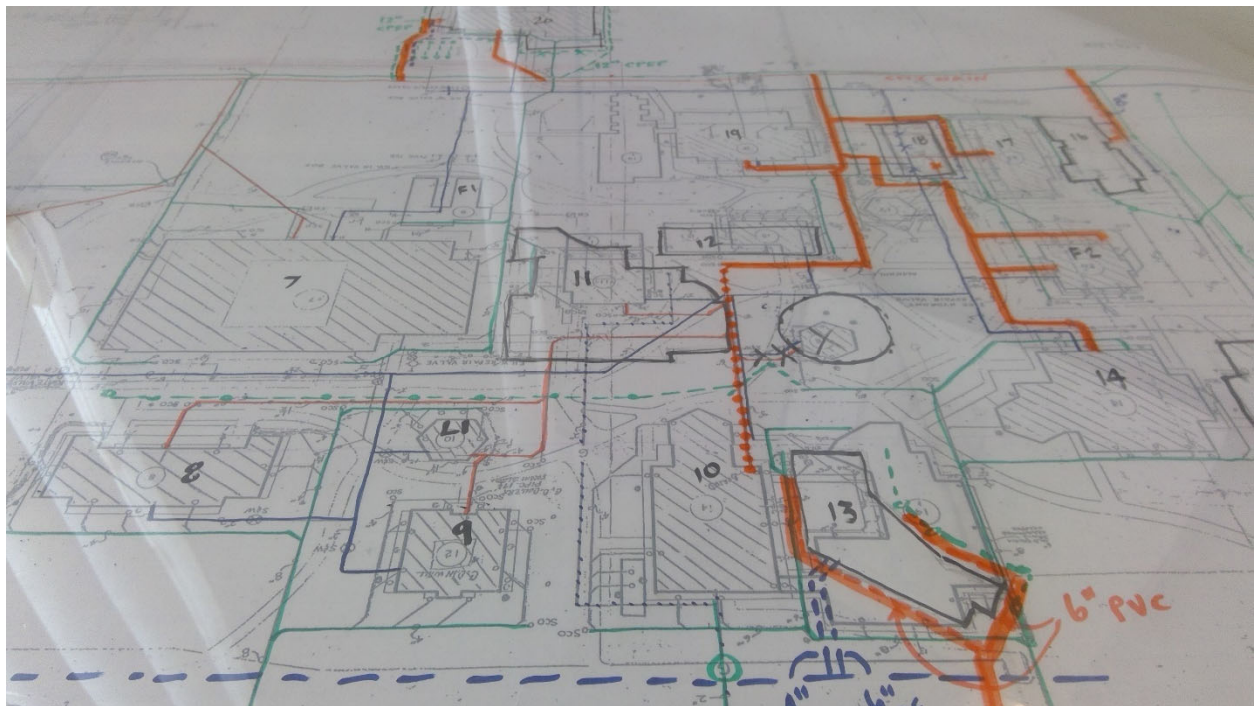
Man holes: 0

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

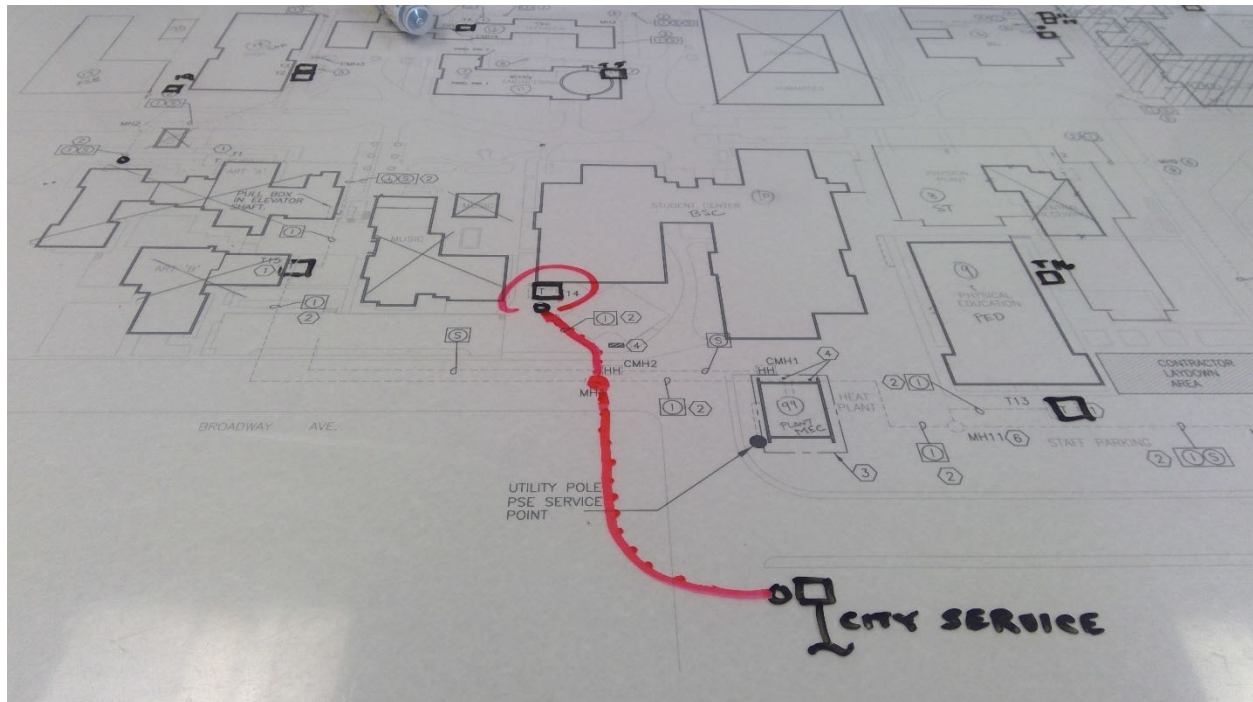
Placement: Exterior

Age: 38

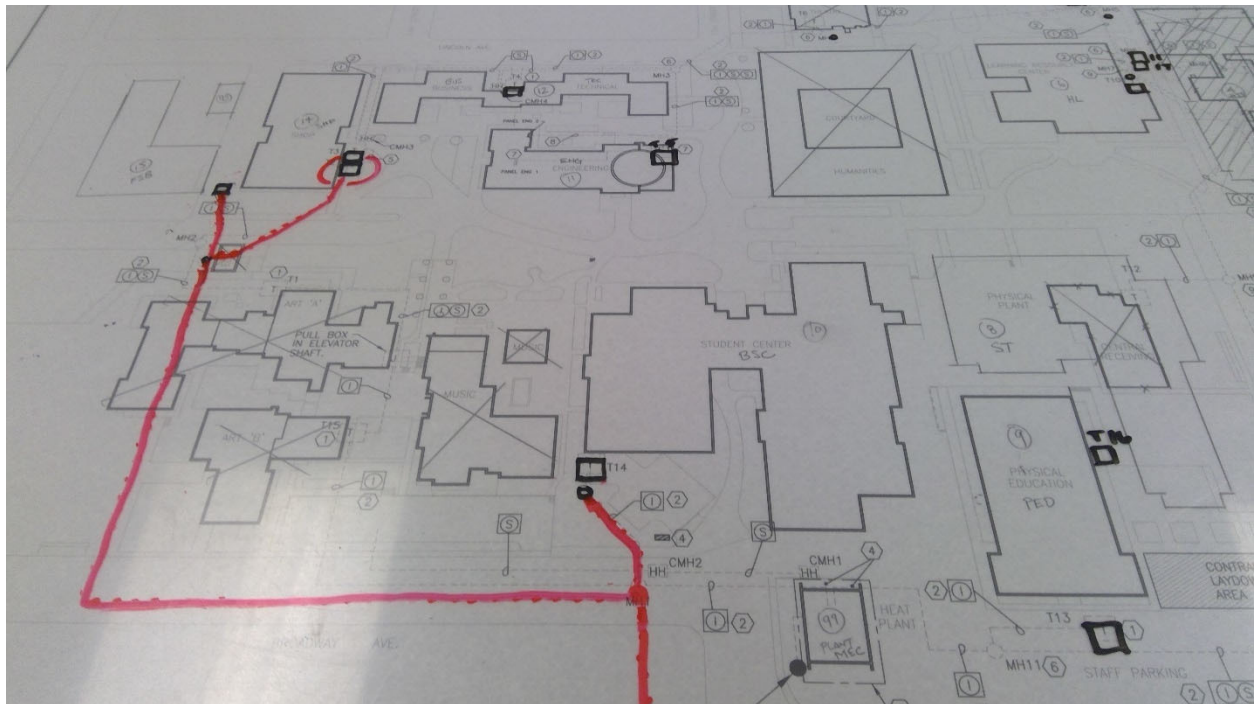
Expected life: 33

Survey Score: 4.02575313863385

Rank: 495



Rank: 109



5516

Olympic College - Main Campus

Electrical

Point Location - Latitude: 47.5736313

Point Location - Longitude: -122.6359069

Capacity 3 Phase: 750 KVA

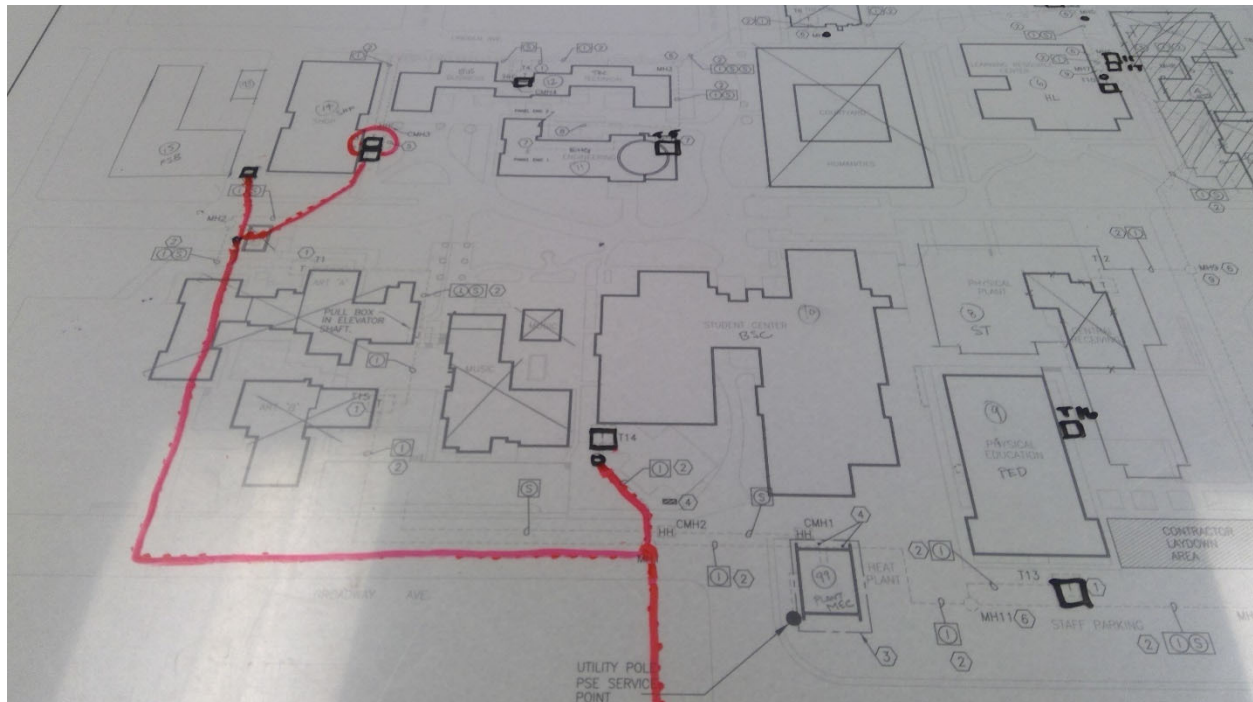
Placement: Exterior

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

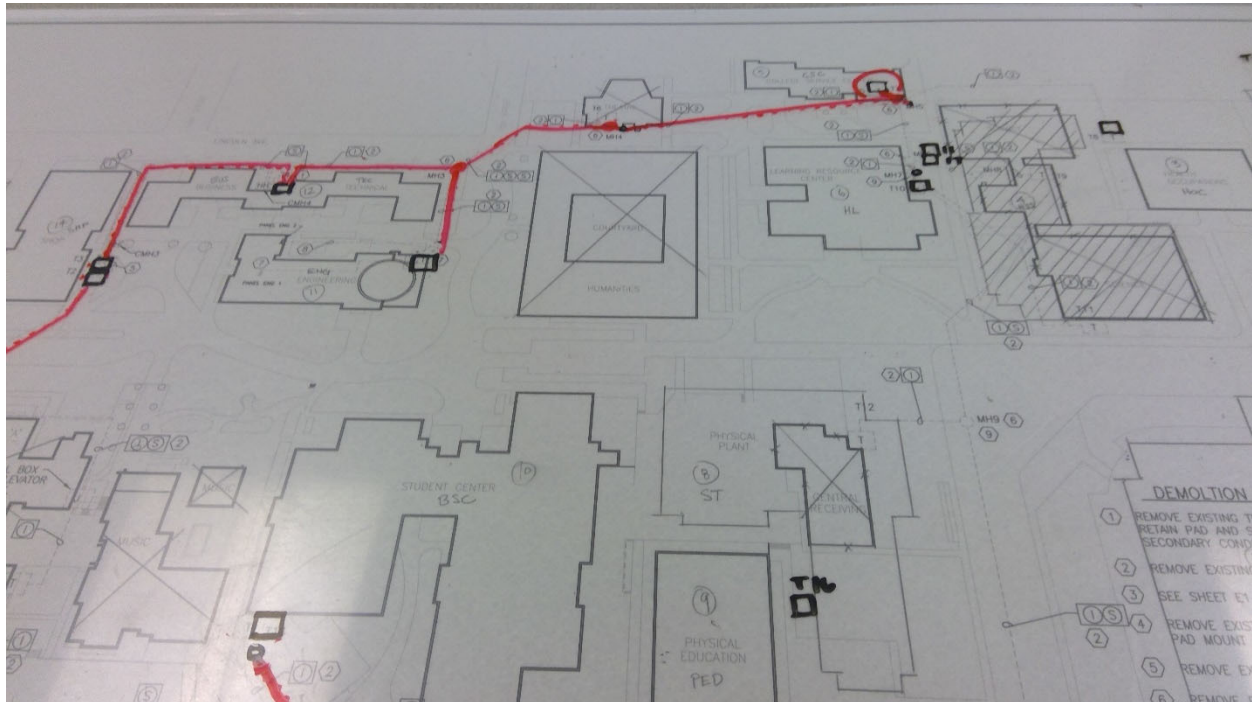
Placement: Interior

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

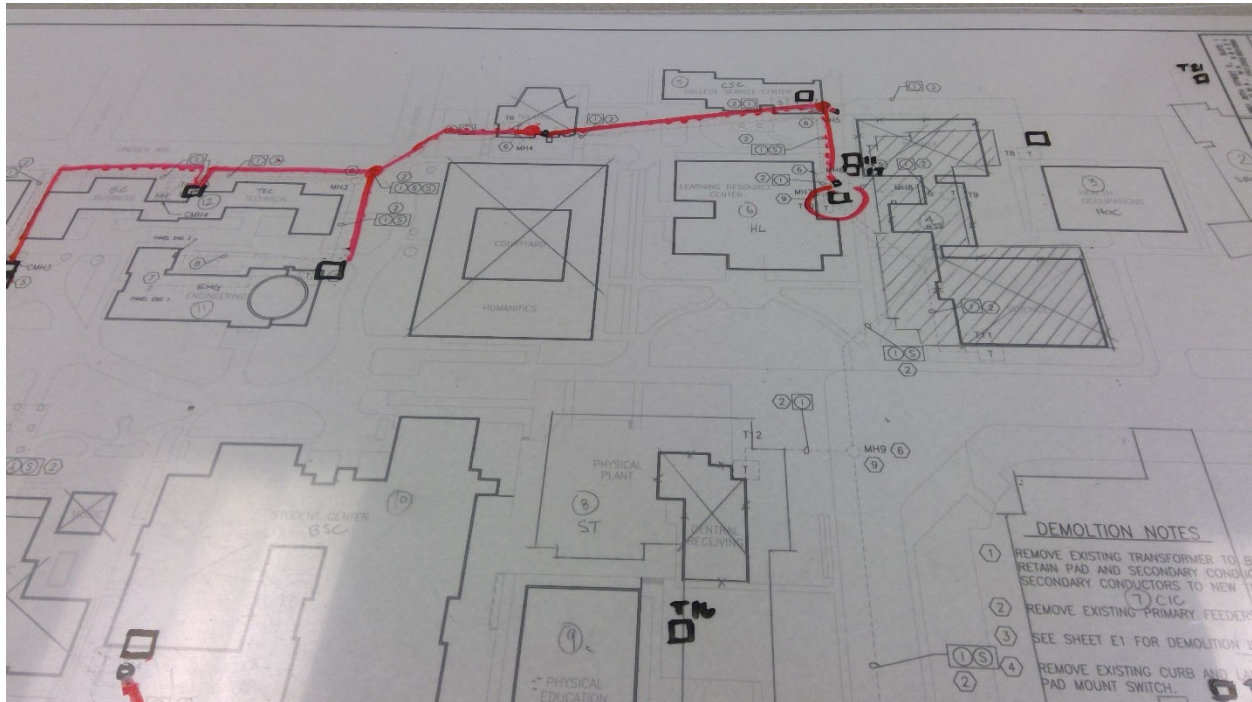
Placement: Exterior

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 buried

Material: Unknown

Under Hardscape: 1

Path Configuration: Linear

Placement Method: Direct buried

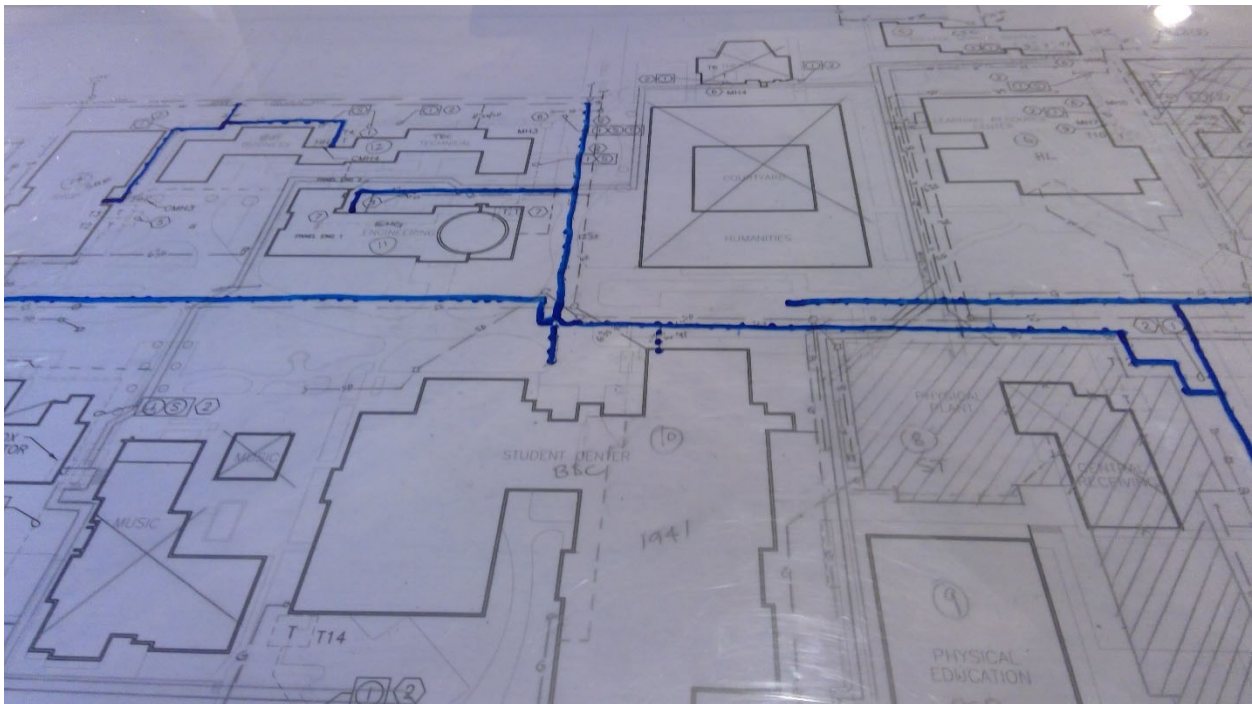
Connections: 0

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

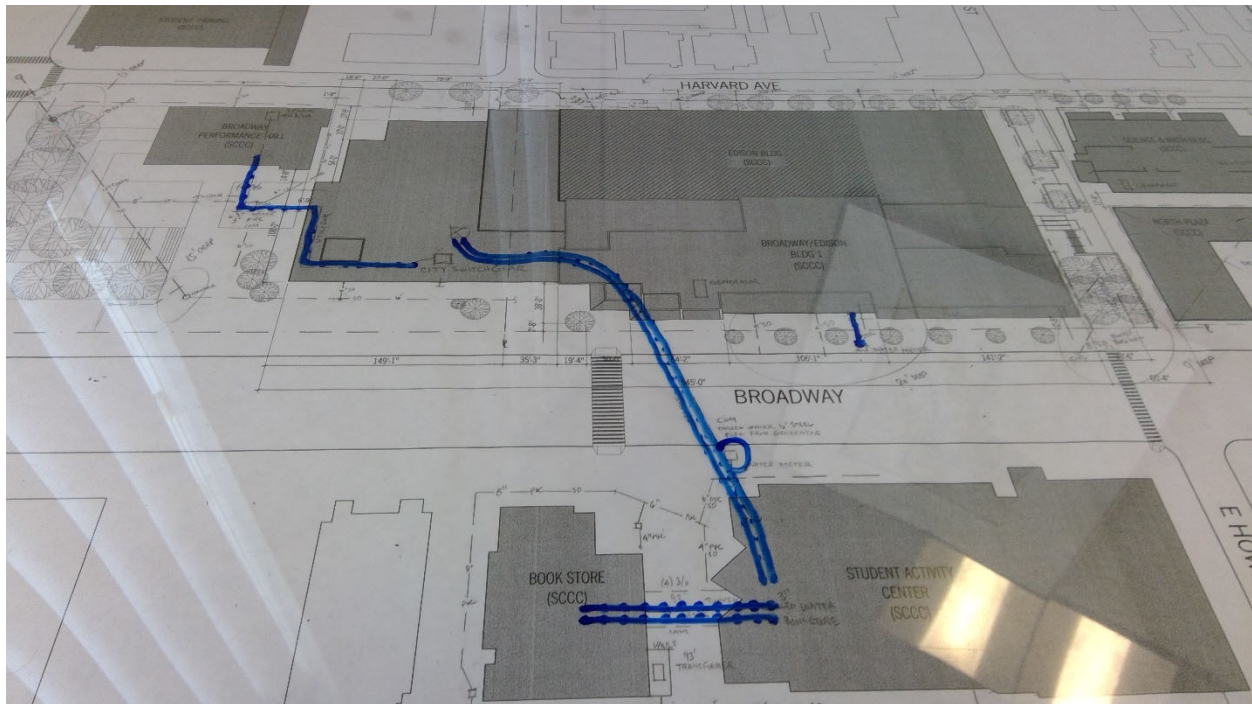
Expected life: 40

Survey Score: 4.02575313863385

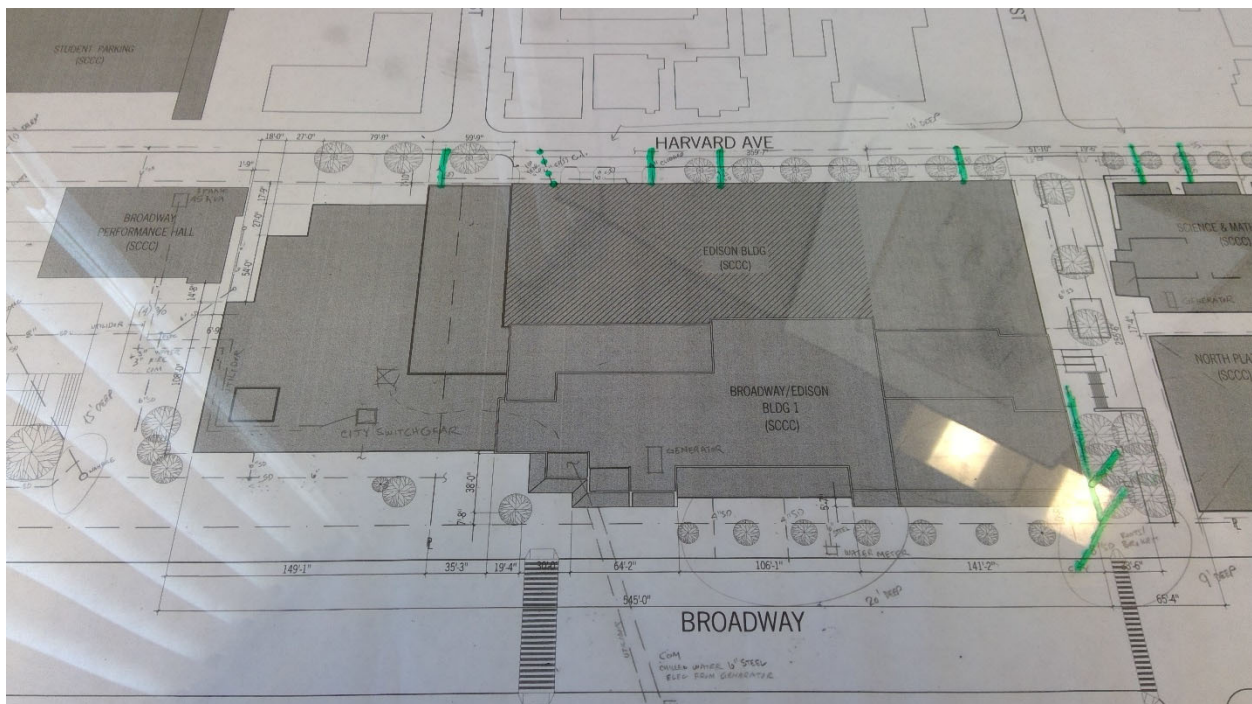
Rank: 498



Rank: 110



Rank: 331



5701

Seattle Central C. C. - Main Campus

Electrical

Point Location - Latitude: 47.6163132

Point Location - Longitude: -122.3212874

Switch Capacity: 2000 Amp

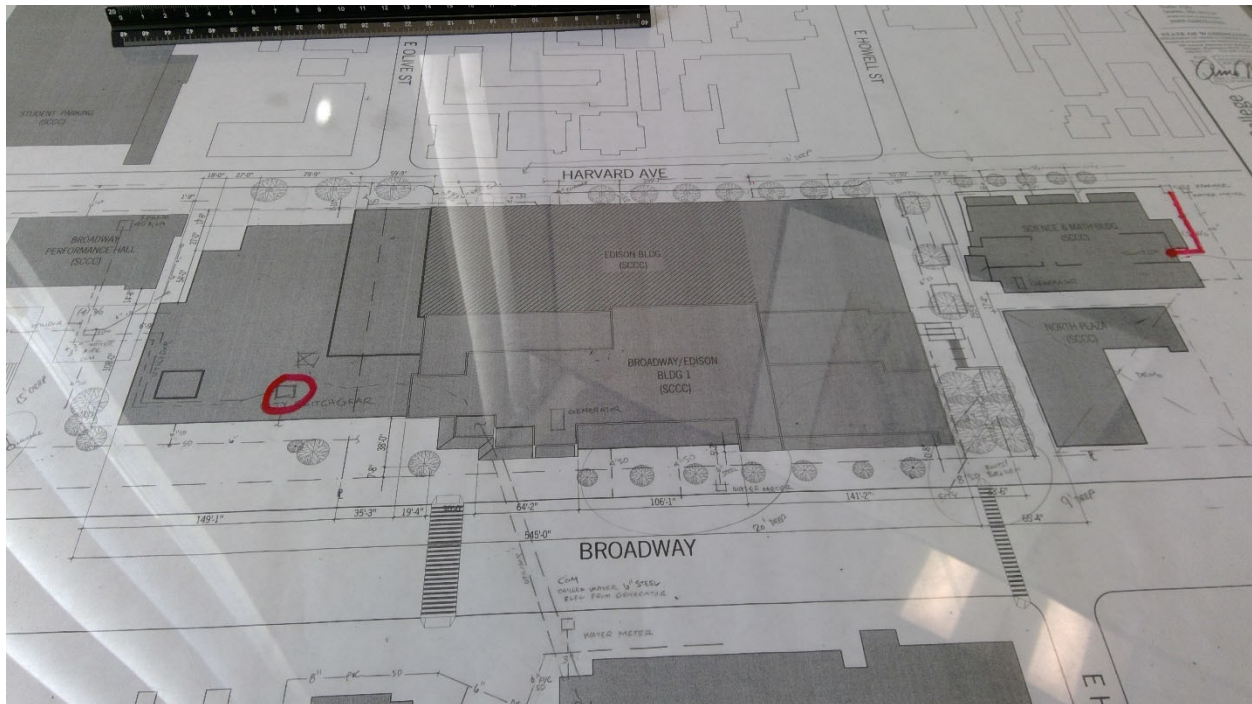
Placement: Interior

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

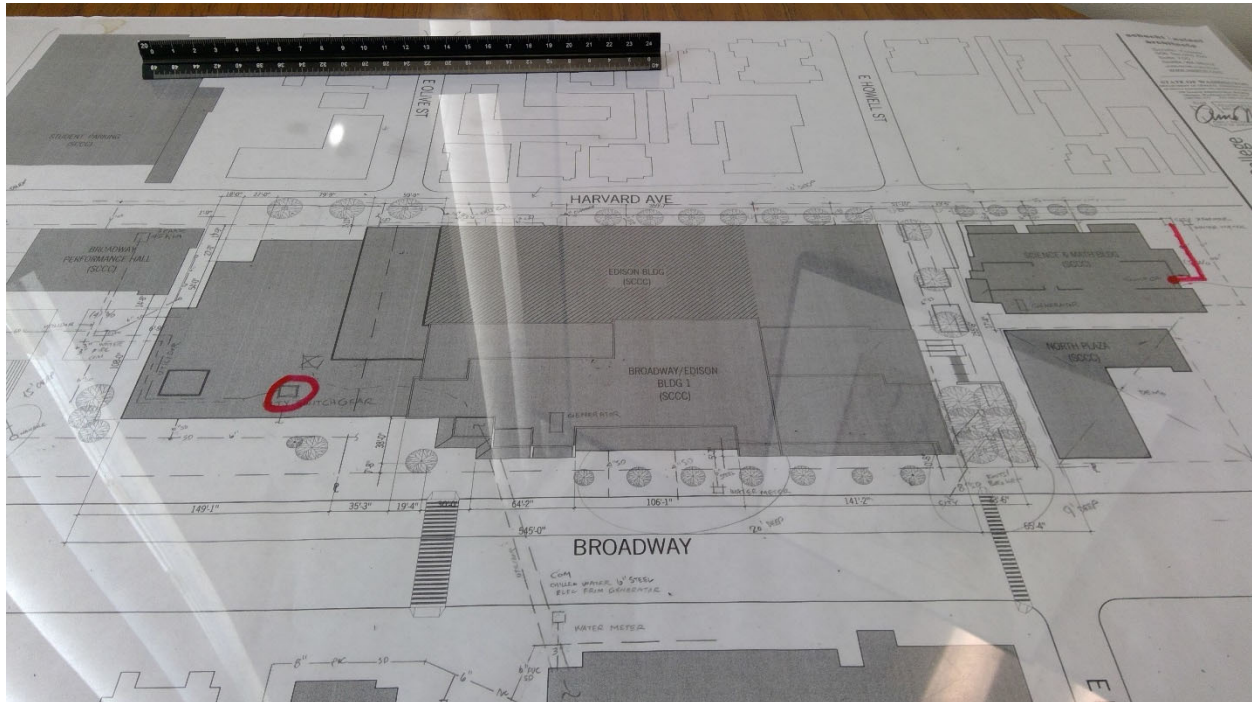
Placement: Interior

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

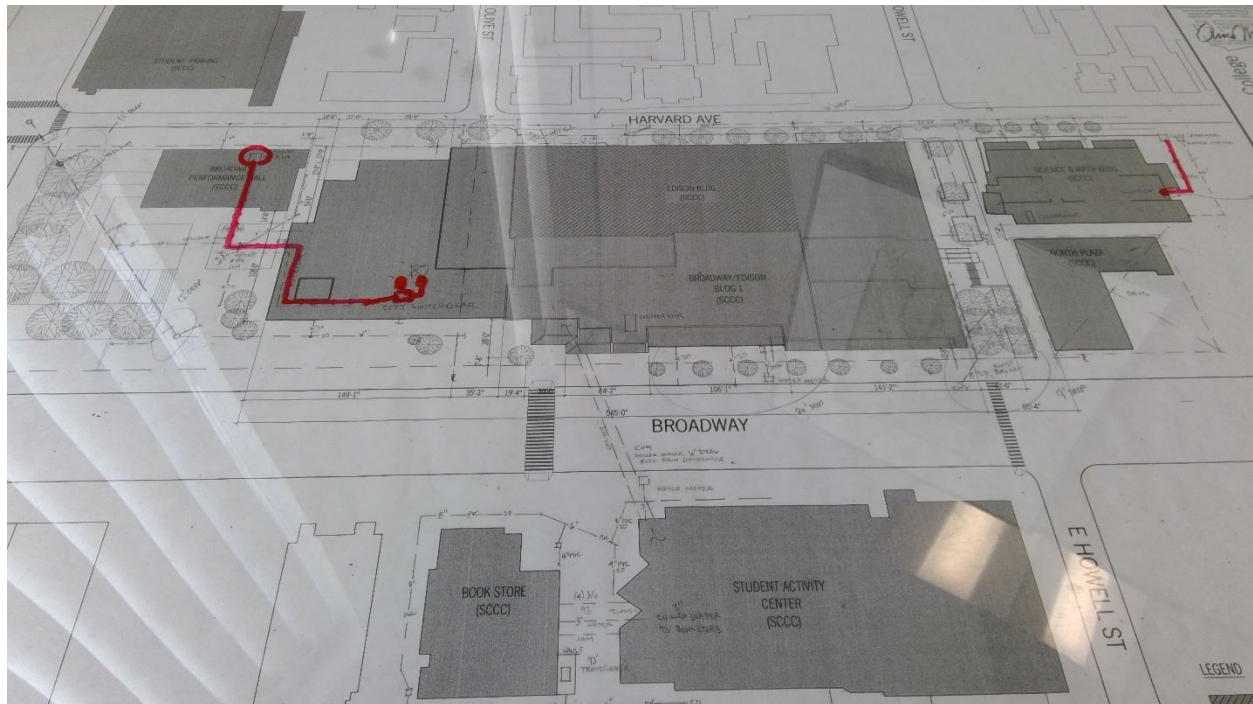
Placement: Interior

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"

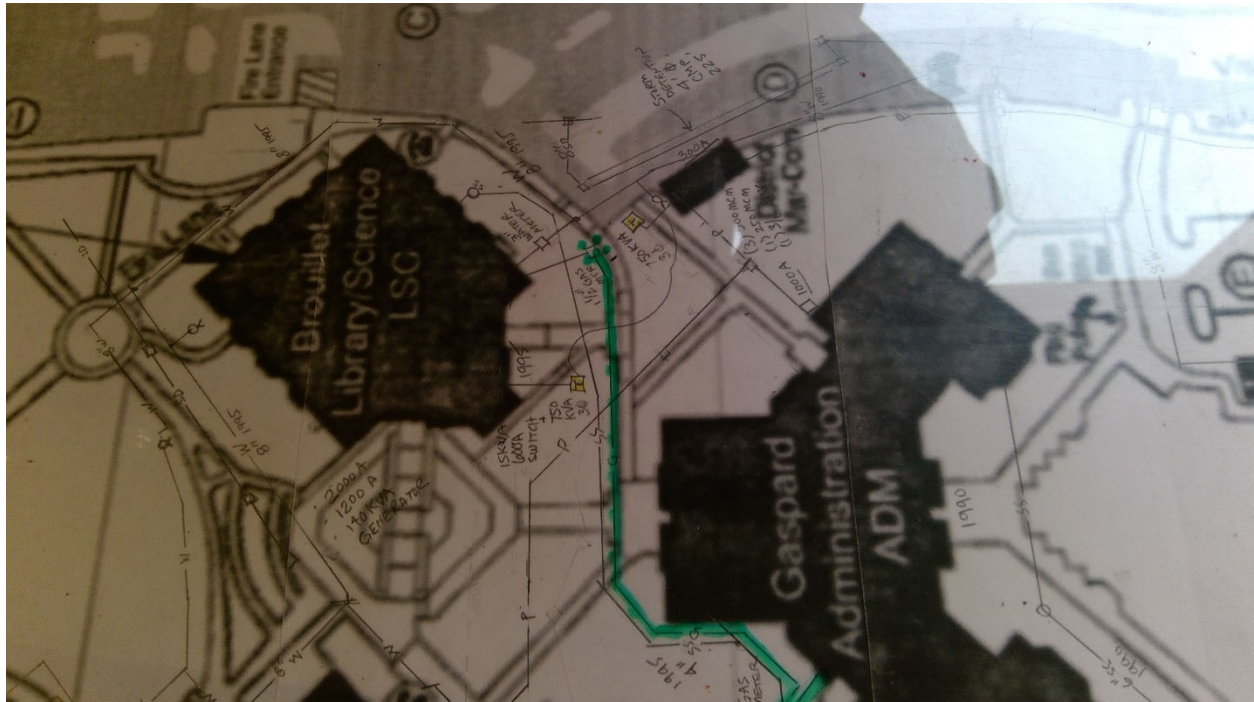
Placement: Exterior

Age: 26

Expected life: 18

Survey Score: 4.5269586918368

Rank: 259





[CC BY 4.0](https://creativecommons.org/licenses/by/4.0/), unless otherwise noted.

Washington State Board for Community and Technical Colleges