

Source: Water & Light

Agenda Item No: REP 123-13

To: City Council

From: City Manager and Staff  $/V_{l}$ 

Council Meeting Date: Aug 5, 2013

Re: Site Analysis and Usage Plan for Water & Light Distribution Complex

#### **EXECUTIVE SUMMARY:**

A contract was awarded to Yaeger Architecture to conduct a space needs analysis for the Water & Light's distribution complex located at Business Loop 70 East. The results of this work are represented in the included 2013 Water & Light Complex, Site Analysis & Usage Plan. This plan details a five phase, 20 year plan to meet the needs of our water and electric distribution divisions and is included with this report.

#### DISCUSSION:

A Request for Proposal was issued to conduct a space needs analysis for the Water & Light's distribution complex located at Business Loop 70 East. The contract for this analysis and planning work was awarded to Yaeger Architecture. Working with Staff, Yaeger completed this analysis and plan early in 2013. The results of this work are represented in the included 2013 Water & Light Complex, Site Analysis & Usage Plan. This plan details a five phase, 20 year plan to meet the needs of our water and electric distribution divisions. The implementation of this plan will be reflected in future capital improvement budgets in the water and electric funds. Phase I of this plan started with the EPA required transformer storage and oil containment facility in 2013. Phase II is scheduled for 2015 and is represented as EL0176 in the electric capital improvement budget and as WT0263 in the water capital improvement budget.

#### **FISCAL IMPACT:**

Not applicable.

#### **VISION IMPACT:**

http://www.gocolumbiamo.com/Council/Meetings/visionimpact.php

None.

#### **SUGGESTED COUNCIL ACTIONS:**

None, Informational Only

		FISCAL and \	VISION NOTES	<b>S</b> :		
	City Fiscal Impact Enter all that apply		act	Mandates		
City's current net FY cost	\$0.00	New Program/ Agency?	No	Federal or State mandated?	No	
Amount of funds already appropriated	\$0.00	Duplicates/Expands an existing program?	No	Vision Implementation impact		
Amount of budget amendment needed	\$0.00	Fiscal Impact on any local political subdivision?	olitical No Refer to Web		-	
Estimated 2 year	ar net costs:	Resources Required		Vision Impact?	No	
One Time	\$0.00	Requires add'I FTE Personnel?	No	Primary Vision, Strategy and/or Goal Item #		
Operating/ Ongoing	\$0.00	Requires add'l facilities?	No	Secondary Vision, Strategy and/or Goal Item #		
		Requires add'l capital equipment?	No	Fiscal year implementation Task #		





The team of Yaeger Architecture, Confluence and THH was commissioned to prepare a site analysis and usage plan for the City of Columbia Water and Light Complex located at 1514 Business Loop 70 East in Columbia, Missouri. The purpose of the analysis and plan is to provide a planned phased approach to future site usage.

The specific scope of services included:

- An analysis of current facilities
- Current and future needs assessments
- · Recommendation for renovation or reconfiguration
- Need for new construction of facilities on existing property
- Need for new construction of facilities on consultant identified property







The result of this master planning effort is included in this document on following pages:

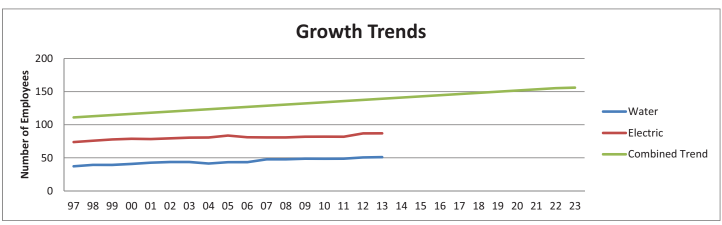
Water and Light Department Background	4
Evaluation of Existing Site Conditions	5-7
Architectural Program	
Master Plan Recommendations	
Master Plan Implementation (Phasing)	
Cost Estimates by Phase	26-27





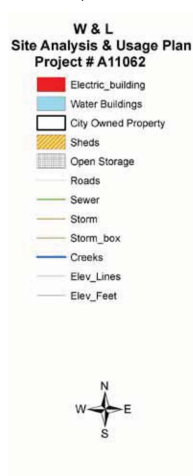
The water and electric distribution complex has been located at its present site for over 50 years. The scope and mission of the two divisions have expanded significantly during that timeframe. In 1967 when the Heuchen building was constructed, the water and electric divisions served a population of approximately 58,500. Today they serve a population of nearly twice that number at 110,500. Census data indicates an average growth of the City of Columbia at approximately 2% per year.

Comparatively the growth within the water and light divisions has been steady when averaged over the last 15 years just under 2% per year. The growth of the water and light divisions tracking closely to the growth of the population of the City, allowing us to project the future growth of the divisions for the next 10 years and beyond.



Development at the Water and Light complex over the years has been somewhat reactionary or in other words it has responded to a need at a specific point in time. This strategy works until the amount of available space to expand is used up. This explains the conditions at the site today. The divisions suffer from inadequate storage areas, lack of employee parking, difficult site circulation and an inefficient layout.

The design team met with the Water and Light divisions as a group in an open forum to discuss the issues that they face operating at the existing site. The discussion that followed identified the pros and cons of the location/ operations. The column to the right identifies the highlights.





## EVALUATION OF EXISTING SITE CONDITIONS

Positive aspects of existing site:

Current site is centrally located and familiar.

#### Challenges of existing site:

- Only one way in.
- Hard to see/find.
- Not easily accessed/ navigated by public.
- Circulation is difficult with utility poles, may need to remain off site.
- Need to continue 24/7 operations during construction.
- Not enough queuing for trucks and trailers (stack up on street).

Design staff asked 'What is impact of future population growth on W+L staffing and operations?'

- Currently, W+L is approximately 10% understaffed.
- Anticipate need to staff up an additional 10% (once 'fully staffed') to meet future demands based on population growth.
- Water and Light is a small utility that is growing.

Separate uses (public image vs. operations)

Facilities to be attractive to public (separate bill paying public from muddy work boots)

Roofs are preferred for all vehicles, materials and equipment.

# EVALUATION OF EXISTING SITE CONDITIONS (CONTINUED)

The following services can be combined between Water and Light:

- Vehicle maintenance
- Store room
- Customer Service (complaints and inquiries)
- Meter readers work for electrical but read both water and electric meters.
- Anticipate additional combined/coordinated services in the future.
- Both services are covered by one bill (which includes other services as well).

Top 5 Goals (resulting from exercise and staff discussion)

- Common Division Offices/ Entry Point for Water and Light Distribution Services
- All vehicles, equipment and materials under one roof
- Increase efficiency
- Flexibility for expansion and change
- No disruption to operations



Expensive wire rolls are stored in the open.



The site is bisected by a rail line spur that divides the property.



Limited conditioned space is available for essential vehicles.



Significant grade changes across the site make circulation difficult.

#### **Site Features**

- Site is in a good location that is easily accessible
- Site largely fits the zoning of the surrounding area (industrial)
- Opportunities to expand the site area (by acquisition)
- Opportunities to improve circulation on site

## Site Constraints

- Bisected by a rail line
- Many of the buildings are older
- Vertical drop across site
- Security is difficult due to rail line
- Vehicular circulation is difficult and tight
- No existing storm-water control



#### LEGEND:

- **HP+** HIGH POINT
- LP + LOW POINT
- -- SEWER LINE
- \* MAIN BUILDING ENTRY
- ELECTRIC BUILDING
- WATER BUILDING
- → SLOPE
- • POWER RUNS FOR VEHICLES
- -× FENCELINE

#### SITE ANALYSIS

The existing site is comprised of 9.3 acres of land. It is located in a largely industrial area due South of the existing power plant.

#### **KEYNOTES:**

PARKING AND CIRCULATION

- P1 GATED-PUBLIC ENTRANCE
  (NO SIGNAGE)
- P2 GATE-FORMER ACCESS POINT
- P3 VISITOR PARKING
- P4 STAFF PARKING
- P5 SHIPPING & RECEIVING ENTRANCE

#### SITE USAGE

- S1 HYDRANT STORAGE
- SPOOL STORAGE
- SPOIL STORAGE
- 54 TRANSFORMER STORAGE
- PIPE STORAGE
- COVERED MATERIAL STORAGE
  (GRAVEL, TOPSOIL, ASPHALT)
- UNCOVERED MATERIAL STORAGE
  (GRAVEL)
- PCB STORAGE
- RECYCLING
- BACKHOES
- DUMPSTER
- SHED

#### SITE AMENITIES

- A1 TURF
- DECORATIVE FENCE AND PEDESTRIAN LIGHTING
- (A3) SIGNAGE
- UTILITY POLES / PARKING LOT LIGHTS

## ARCHITECTURAL PROGRAM -WATER DIVISION

Programming, Staffing and Equipment

The architectural program was developed using a baseline of the current facilities. All building functions were identified (office, storage, break room, etc.) and existing square footages were calculated. After interviewing the staff and discussing their operations, the baseline areas were evaluated and adjustments made to the program accounting. The following architectural program contains the detailed list of spaces discussed along with staff assignments and locations.

Item	Item No.	Description	Personell	Quantity	Area	2012 Current
	1.1.1	Reception Area	Pam Mathews	1	63	63
1.1 General	1.1.2	Waiting		0	0	0
		Circulation		35%		22
Net Area Subtotal						85
	1.2.1	Water Manager	Floyd Turner	1	143	143
	1.2.2	Distribution Superintendent	William Strawn	1	98	98
	1.2.3	Service Superintendent	Bob Drake	1	98	98
	1.2.4	Seasonal Temp		1	0	0
1.2 Private Office		Water Distribution Supervisor Office	Rick Turner, Tom Arnold, Greg Keimig, Homer Smith, Chad Martin, Tim Brandes, Scott Hern, James Phillipee, Shelby Perkins	7	73	511
		Engineering Aid IV / Technician	3 aids: Archie Hendren, Mike Ussery, Tom Taylor	1	73	73
						0
		Circulation		35%		119
Net Area Subtotal						1,042
	1.3.1	Meter Shop Technicians	4 techs: Kevin Crane, Joshua Hoyes, Kyle George, Dave Whitaker	1	240	240
Net Area Subtotal		Meter Shop Offices	2 techs: Gregg Nichols, Kenny Hudson	1	220	220
		Circulation		35%		161
Net Area Subtotal						621

ltem	Item No.	Description	Personell	Quantity	Area	2012 Current
	1.4.1	Mens		1	35	35
	1.4.2	Womens		1	35	35
	1.4.3	Copy room		1	95	95
	1.4.4	Small Conference		1	217	217
	1.4.5	Storage		1	15	15
	1.4.4	Conference Training Room		1	1,322	1,322
	1.4.5	Meter Shop		1	795	795
	1.4.6	Meter Storage		1	247	247
	1.4.7	Storage		1	102	102
	1.4.8	Men's		1	73	73
	1.4.9	Women's		1	73	73
	1.4.10	Men's		1	133	133
1.4 Support Spaces	1.4.11	Unisex Restroom		1	82	82
	1.4.12	Janitor		1	34	34
	1.4.13	Laundry		1	41	41
	1.4.14	Locker Room		1	353	353
	1.4.15	Map Room	2 workstations: Steve Gordon, Common workstation	1	108	108
	1.4.16	Lunch room		1	727	727
	1.4.17	Garage / Shop		1	2,440	2,440
		Circulation		35%	2,424	2,424
Net Area Subtotal						9,351
1.5 Truck Crews						
Net Area Subtotal						11.000
Total Net Square Footage		Total Cross Servers for	satura (includes 10%	ing factor)		11,099
		l otal Gross Square fo	otage (includes 10% gross	ing Jactor)		12,209





ltem	Item No.	Description	Personell	Current Location	Quantity	Area	2012 Current
	2.1.1	Reception Area	Karla S.		1	80	80
2.1 General	2.1.2	Waiting			1	60	60
	2.1.3	Description	66	66			
Net Area Subtotal							206
		1		<del> </del>			ı
	2.2.1					164	
	2.2.2	Electric Services Super.		109	1	140	140
	2.2.3	Substation Repair Super.	Fred E.	112	1	135	135
	2.2.4	Line Super.	Bruce P.	107	1	143	143
	2.2.5	Line Super.	Andy C.	108	1	136	136
	2.2.6	Stores Super.	Aaron R.	113	1	240	240
	2.2.7	Stores Clerk	Peggy L.	114	1	109	109
	2.2.8	Utility locator Super.	Allen W.	110	1	135	135
	2.2.9	Electric meter repair Super.	Terry S.	125	1	115	115
	2.2.10	Electronic data specialist		116	1	100	100
	2.2.11	·	Roger M.	111	1	135	135
	2.2.12	Meter Readers	Morgan L. Eric J.	103	1	172	172
2.2 Private Office	2.2.13	Dispatcher	Jopaniae. 2.	105	1	486	486
	2.2.14		Matt W. Jarrett M.	125	1	115	115
	2.2.15	Supervisors room	Charles S. Steve C. T. Wilson Larry F. R. Nowlin Don F. Gary N. Rick M.	121	1	160	160
Net Area Subtotal							2,485

ltem	Item No.	Description	Personell	Current Location	Quantity	Area	2012 Current
	2.3.1	Communications Tech	Scott L. J. Lee	127	1	360	360
2.3 Open Office	2.3.2	Meter Repair Shop	J. Wardenburg Barry S. Russ C.	127	1	668	668
	2.3.3	Meter Storage	Tony P.	126	1	269	269
Net Area Subtotal							1,297
	2.4.1	Mens Restroom / Locker room		129	1	989	989
	2.4.2	Womens		124	1	125	125
	2.4.2	Copy room		123	1	25	25
	2.4.4	Small Conference			1	218	218
2.4 Support Spaces	2.4.5	Break Room / Assembly room		130	1	876	876
	2.4.6	Storage		122 / 118	1	81	81
	2.4.7	Vertical circulation (stairs, elev.)		,	1		
	2.4.8	Phone		117	1	159	159
Net Area Subtotal							2,473
		I	-	<u> </u>			
2.5 Truck Crews	2.5.1	Garage		128 / 131	1	4,726	4,726
Net Area Subtotal							4,726
2.6 Warehouse	2.6.1	Warehouse storage		27	1	7,054	7,054
	2.6.2	Warehouse storage - crawl space		132	1	989	989
Net Area Subtotal							8,043
Total Net Square Footag	ge						19,230
		Circulation				10%	1,923
		Grossing Factor				5%	1,058
		Total Gross Square footage					22,211



EQUIPME ELECTRIC	NT NEEDS DIVISION
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12	700

Item	Item No.	Description	Location	Quantity	Uncovered Stall	Covered Stall	Covered & Heated
	1	Full size cargo van	Casteel Bldg.	2	Υ		
	2	Small Van	Casteel Bldg.	1	Υ		
	3	Service truck - 2 ton	Casteel Bldg.	1	Υ		
	4	Full size pickup truck	Casteel Bldg.	7	Υ		
	5	Double Bucket truck	Brown Barn	2		Υ	
	6	Small Bucket truck	Brown Barn	2		Υ	
	7	Full size pickup truck	Store Room Yard	2	Υ		
3.1 Trucks	8	1 ton flat bed truck	Store Room Yard	1	Υ		
	9	Line Truck	Heuchan Bldg.	6			Υ
	10	Small Bucket Truck	Heuchan Bldg.	2			Υ
	11	Crew cab pickup	Heuchan parking lot	6	Υ		
5.1 Hucks	12	Small pickup	Heuchan parking lot	6	Υ		
	13	Small Van	Heuchan parking lot	1	Υ		
	14	Tahoe / SUV	Heuchan parking lot	3	Υ		
	15	1 ton truck	Heuchan parking lot	1	Υ		
	16	Extended Cab pickup	Heuchan parking lot	1	Υ		
	17	Small Crew cab pickup	Heuchan parking lot	1	Υ		
	18	Extended Cab pickup	Heuchan parking lot	4	Υ		
	19	5 ton truck	Heuchan parking lot	4			Υ
	20	Extended Cab pickup	Casteel Bldg.	1	Υ		
	21	Crew cab pickup	Casteel Bldg.	1	Υ		
	22	Small SUV	Casteel Bldg.	1	Υ		
	1	Enclosed Trailer 14'	Brown Barn	1		Υ	
	2	Under dawg puller	Brown Barn	3		Υ	
	3	Fork Lift	Store Room Yard	3		Υ	
	4	Vaccum Trailer	Heuchan Bldg.	1			Υ
	5	Pole Yard trailer (various sizes, max 18')	Pole Yard	19	Υ		
3.2 Equipment	6	2400 Volt transformer	Pole Yard	1	Υ		
	7	Bob Cat	Pole Yard	1		Υ	
	8	Track Vermeer Trencher	Pole Yard	1		Υ	
	9	Rubber Track Trencher	Pole Yard	2		Υ	
2.2 Faurinmont	10	Uni Loader	Pole Yard	1		Υ	
3.2 Equipment	11	Dozer	Pole Yard	1		Υ	
	12	Backhoe	Pole Yard Shed	4		Υ	
	13	Digger Truck	Pole Yard Shed	1		Υ	
	14	Big Bucket Truck - 80'	Pole Yard Shed	1		Υ	
	15	Wire Truck 5 ton tandem	Pole Yard Shed	1		Υ	
	16	Tandem Dump Truck	Pole Yard Shed	1		Υ	
	17	Wire Puller	Pole Yard Shed	1		Υ	
	18	Small backhoe	Casteel basement	1			Υ
	19	Air Compressor trailer	Casteel basement	3			Υ
	20	Hot Stick Trailer	Casteel basement	1		Υ	
Net Area Subtoto	al l			104	60	27	17

ltem	Item No.	Description	Location	Quantity	Uncovered Stall	Covered Stall	Covered & Heated
		Full size pickup		7	Υ		
		Large Pickup		15		Υ	
2.2.T		Boom Truck		1		Υ	
3.3 Trucks		Dump Truck		7		Υ	
		Jeep		1	Υ		
		Freightliner 1	1	Υ			
		Backhoe		9		Υ	
		Track hoe		2		Υ	
		Tractor		2		Υ	
		Bobcat		1		Υ	
		dozer		1		Υ	
3.4 Equipment		Trailer		18		Υ	
		Unitloader		1		Υ	
		Hyundai Ralex		1		Υ	
		Compressor		4			Υ
		Ditch witch		1		Υ	
		Trench Roller		1		Υ	
Net Area Subtota	ıl			73	9	60	4





- 1. Construct a 2,500 SF EPA storage building for the storage and containment of transformers.
- 2. Consolidate all warehouse/ storage operations to a centralized location with adequate vehicle access for deliveries and distribution. New building to be 41,250 square feet.
- 3. The current administrative space available is 19,355 gross square feet. The programming identifies a current need of 22,211 gross square feet (nine percent below need). Recommend consolidating all administrative, staff, and training to one location anticipating future growth. New consolidated facility will be 24,000 square feet.
- 4. Construct vehicle storage buildings to adequately cover and store vehicles and equipment. These buildings can be phased and built over time.

  Space for 97 items are needed at this time, expansion over 20 year term estimated at 125.
- 5. Consolidate vehicle maintenance with public works maintenance.
- 6. Provide outdoor recycle area accessible to warehouse that is secure and concealed from view.
- 7. Provide sufficient employee and visitor parking.
- 8. Provide storm water detention on site.

#### **Key Components of Plan:**

- Allows the plan to be implemented in multiple plases
- Re-activates an existing easement to Belmont Street, improving circulation
- Provides direction for future property acquisition
- · Consolidates all material storage

- Establishes clean separation between personal vehicles and division vehicles
- Allows for control of storm water runoff
- Consolidates all material storage

## MASTER PLAN, FULLY IMPLEMENTED

The diagram on this page shows the end product after the site is fully constructed.

#### **KEYNOTES:**

- A EMPLOYEE PARKING (155 STALLS)
- **B** VISITOR PARKING (30 STALLS)
- COVERED EQUIPMENT PARKING (99 STALLS)
- FUTURE COVERED EQUIPMENT PARKING (70 STALLS)
- © OPEN EQUIPMENT PARKING (69 STALLS)
- F ADMINISTRATION, OPERATIONS AND TRAINING BUILDING (24,000 SF ON 2 LEVELS)
- G WAREHOUSE WITH CONDITIONED STORAGE ROOM/CONTROLS OFFICE AND 20 ENCLOSED PARKING STALLS (27,000 sf)
- H COVERED MATERIAL STORAGE
- RECYCLING
- FPA STORAGE/SUBSTATION EQUIP. STORAGE BUILDING (2,400 SF)
- K TRANSFORMER STORAGE
- SALVAGE YARD
- M STORMWATER DETENTION BASIN
- N DUMPSTER

#### LEGEND:

- EX. BUILDING TO REMAIN
- [ ] EX. BUILDING TO BE REMOVED
  - PROPOSED BUILDING
- TURF
- ASPHALT PAVING
- ■■→ SITE CIRCULATION



# **ANALYSIS & USAGE PLAN, PHASE ONE**

#### **Phase One Key Components:**

High priority was given to the installation of a new EPA storage facility. The first phase implements this immediate need.

#### PHASE 1 KEYNOTES:



A EPA/SUBSTATION EQUIP. STORAGE BUILDING (2,500 SF)



**LEGEND:** 

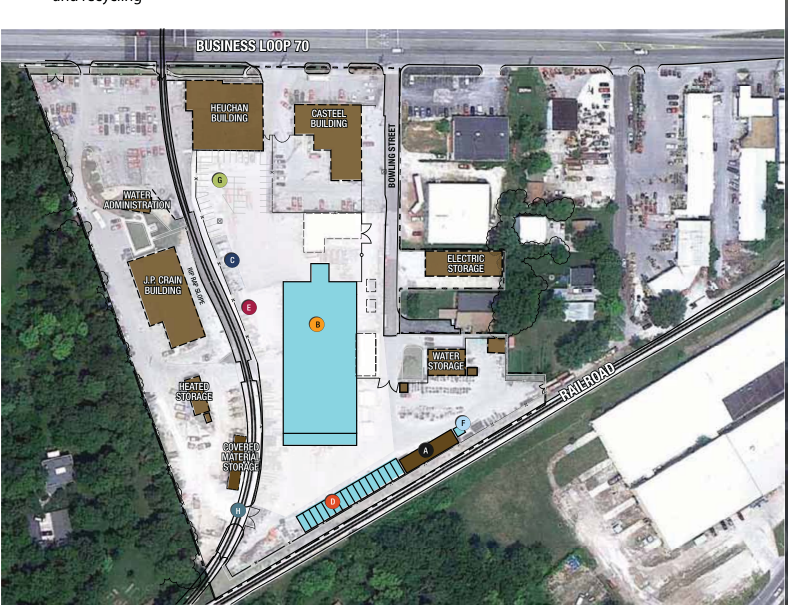


EXISTING BUILDING TO REMAIN

#### **Phase Two Key Components:**

- New storage warehouse for both water and electric materials and essential vehicle parking
- 16 bay covered vehicle storage barn three sides with open front
- Establishes on-site storage (uncovered) for transformers and recycling

Re-grades and provides a new crossing at rail spur



### **ANALYSIS & USAGE** PLAN, PHASE TWO

#### **PHASE 2 KEYNOTES:**



EPA/SUBSTATION EQUIP. STORAGE BUILDING (2,500 SF)

REMOVE POLE BARNS AND PCB STORAGE

- CONDITIONED STORAGE ROOM/ WAREHOUSE CONTROLS OFFICE 27,000 SF 20 ENCLOSED PARKING STALLS
- TRANSFORMER STORAGE (UNCOVERED)
- COVERED EQUIPMENT PARKING (16 BAYS)
- RECYCLING (2,500 SF)
- **F** DUMPSTER
- TEMP. OPEN EQUIPMENT PARKING (37 STALLS)
- NEW AT-GRADE CROSSING

#### **LEGEND:**



EXISTING BUILDING TO REMAIN

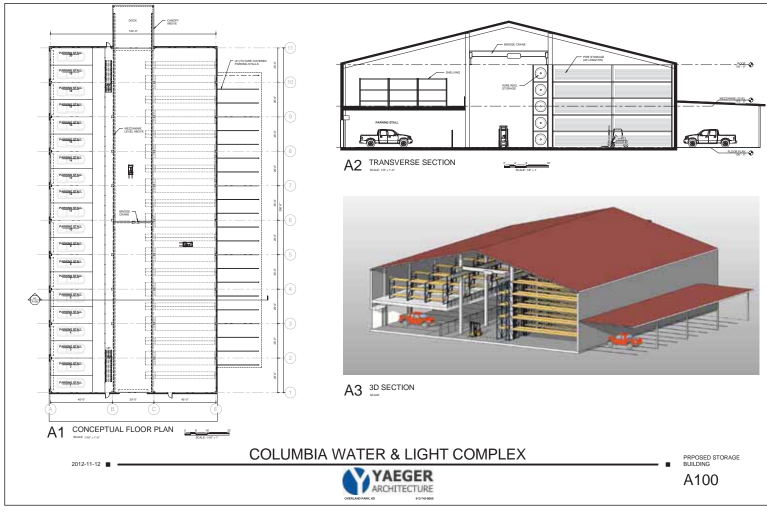




#### **Storage Building Components:**

- Allows for "high bay" vertical storage can store more material in smaller footprint
- Bridge crane allows for safe heavy lifting of materials
- Wire rolls can be stored in racks vertically

- Line trucks and essential vehicles can be parked in heated environment
- Convenient loading of materials onto line trucks
- Efficient, one location for all incoming and outgoing materials



#### **Phase Three Key Components:**

Build out additional covered vehicle storage



## **ANALYSIS & USAGE** PLAN, PHASE THREE

#### **PHASE 3 KEYNOTES:**

- A EPA/SUBSTATION EQUIP. STORAGE BUILDING (2,500 SF)
- CONDITIONED STORAGE ROOM/ WAREHOUSE CONTROLS OFFICE 27,000 SF 20 ENCLOSED PARKING STALLS
- C TRANSFORMER STORAGE
- COVERED EQUIPMENT PARKING (16 BAYS)
- RECYCLING (2,500 SF)
- **E** DUMPSTER
- TEMP. OPEN EQUIPMENT PARKING (37 STALLS)
- H NEW AT-GRADE CROSSING

REMOVE ELECTRIC STORAGE AND WATER STORAGE

COVERED EQUIPMENT PARKING (42 STALLS)

#### LEGEND:



EXISTING BUILDING TO REMAIN

## ANALYSIS & USAGE PLAN, PHASE FOUR

#### **Phase Four Key Components:**

- Construct a new admin building and consolidate water and electric to one location
- Existing admin can stay operational during new construction
- Build out new employee and visitor parking

 Administration building has large setback from business loop 70, allowing for greenscape, parking, and better presence

#### **PHASE 4 KEYNOTES:**

- A EPA/SUBSTATION EQUIP. STORAGE BUILDING (2,500 SF)
- B CONDITIONED STORAGE ROOM/ WAREHOUSE CONTROLS OFFICE
  - 27,000 SF
  - 20 ENCLOSED PARKING STALLS
- C TRANSFORMER STORAGE
- COVERED EQUIPMENT PARKING (58 BAYS)
- E RECYCLING (2,500 SF)
- **B** DUMPSTER
- TEMP. OPEN EQUIPMENT PARKING
- H NEW AT-GRADE CROSSING

REMOVE CASTEEL BUILDING, HEUCHAN BUILDING AND TEMP. OPEN EQUIPMENT PARKING

- F DUMPSTER
- ADMINISTRATION, OPERATIONS AND TRAINING BUILDING (2 STORIES, APPROX. 24,000 SF)
- J EMPLOYEE PARKING (155 STALLS)
- (30 STALLS)
- OPEN EQUIPMENT PARKING (46 STALLS)



#### LEGEND:

EXISTING BUILDING TO REMAIN

#### **Phase Five Key Components:**

- Builds out entire existing site by adding vehicle bins
- Constructs storm water management areas



## **ANALYSIS & USAGE PLAN, PHASE FIVE**

#### **PHASE 5 KEYNOTES:**

- A EPA/SUBSTATION EQUIP. STORAGE BUILDING (2,500 SF)
- B CONDITIONED STORAGE ROOM/ WAREHOUSE CONTROLS OFFICE 27,000 SF 20 ENCLOSED PARKING STALLS
- C TRANSFORMER STORAGE
- COVERED EQUIPMENT PARKING (58 BAYS)
- E RECYCLING (2,500 SF)
- **B** DUMPSTER
- H NEW AT-GRADE CROSSING
- ADMINISTRATION, OPERATIONS AND TRAINING BUILDING (2 STORIES, APPROX.
- J EMPLOYEE PARKING (155 STALLS)
- VISITOR PARKING (30 STALLS)
- OPEN EQUIPMENT PARKING (46 STALLS)

REMOVE WATER ADMINISTRATION, J.P. CRAIN BUILDING AND HEATED STORAGE

- D COVERED EQUIPMENT PARKING (41 STALLS)
- OPEN EQUIPMENT PARKING (23 STALLS)
- STORMWATER DETENTION (17,700 SF)
- N COVERED MATERIAL STORAGE

#### LEGEND:

EXISTING BUILDING TO REMAIN

## **ANALYSIS & USAGE PLAN, PHASE SIX**

#### **Phase Six Key Components:**

- Acquires adjacent properties
- New vehicle storage building
- Constructs perimeter security fence

#### **FUTURE PHASE KEYNOTES:**

- EPA/SUBSTATION EQUIP. STORAGE BUILDING (2,500 SF)
- CONDITIONED STORAGE ROOM/ WAREHOUSE CONTROLS OFFICE 27,000 SF 20 ENCLOSED PARKING STALLS
- C TRANSFORMER STORAGE
- COVERED EQUIPMENT PARKING (99 BAYS)
- E RECYCLING (2,500 SF)
- DUMPSTER
- NEW AT-GRADE CROSSING
- ADMINISTRATION, OPERATIONS AND TRAINING BUILDING (2 STORIES, APPROX. 24,000 SF)
- EMPLOYEE PARKING (155 STALLS)
- VISITOR PARKING (30 STALLS)
- OPEN EQUIPMENT PARKING (69 STALLS)
- M STORMWATER DETENTION (17,700 SF)
- N COVERED MATERIAL STORAGE

ACQUIRE TWO (2) PARCELS FOR FUTURE EXPANSION

D COVERED EQUIPMENT PARKING (70 STALLS)

#### LEGEND:

EXISTING BUILDING TO REMAIN



## BUSINESS LOOP 70 F **ACQUIRE ADDITIONAL** PROPERTY FOR FUTURE COVERED RETAINING WALL EQUIPMENT PARKING FENCE G EX. FENCE TO REMAIN RESTORE ACCESS TO BELMONT ST. ADDITIONAL COORDINATION WITH PUBLIC WORKS MAY BE REQUIRED RELATED TO FUTURE AT-GRADE SITE ACCESS AND CROSSING ROAD GRADES

### ANALYSIS & USAGE PLAN

#### **KEYNOTES:**

- A EMPLOYEE PARKING (155 STALLS)
- **B** VISITOR PARKING (30 STALLS)
- COVERED EQUIPMENT PARKING (99 STALLS)
- FUTURE COVERED EQUIPMENT PARKING (70 STALLS)
- OPEN EQUIPMENT PARKING (69 STALLS)
- ADMINISTRATION, OPERATIONS AND TRAINING BUILDING (24,000 SF ON 2 LEVELS)
- WAREHOUSE WITH CONDITIONED STORAGE ROOM/CONTROLS OFFICE AND 20 ENCLOSED PARKING STALLS (27,000 sf)
- (H) COVERED MATERIAL STORAGE
- RECYCLING
- J EPA STORAGE/SUBSTATION EQUIP. STORAGE BUILDING (2,400 SF)
- R TRANSFORMER STORAGE
- L SALVAGE YARD
- M STORMWATER DETENTION BASIN
- N DUMPSTER

#### LEGEND:

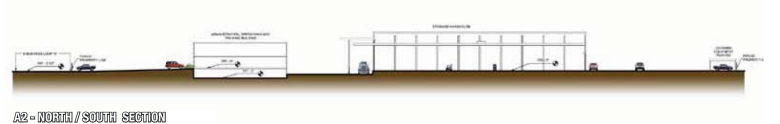
- EX. BUILDING TO REMAIN
- - PROPOSED BUILDING
- TURF
- ASPHALT PAVING
- ■■■ SITE CIRCULATION





A1 - EAST / WEST SECTION





## **COST ESTIMATE**

The cost estimate identifies the major components of the plan and establishes a 2013 construction cost for each component.

The costs are broken down into the corresponding phases and are projected to occur over a 20 year period. Escalation is added for each subsequent year.

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		2013 Const. Cost						
			Water		Electric		Total	
	Phase One							
1.1	EPA Storage Building			\$	188,179			
	Phase Two							
	Warehouse Building	\$	1,756,313	\$	3,016,277	\$	4,772,590	
	Equipment Covered							
	Parking	\$	132,145	\$	188,595	\$	320,740	
	Recycling	\$	29,385.49	_	29,385.49	\$	58,771	
2.4	At Grade Crossing	\$	8,330.40	\$	8,330.40	\$	16,661	
	Phase Three							
	Equipment Covered	١.		١.		١,		
3.1	Parking	\$	348,589	\$	497,501	\$	846,090	
	Phase Four							
	Administration	_		_				
4.1	Building	\$	2,353,342	\$	4,041,609	\$	6,394,951	
	Phase Five			_				
	Covered Equipment							
	Parking	\$	336,286	\$	479,942	\$	816,228	
	Open equipment	Ş	330,200	Ş	4/3,342	Ş	010,220	
	Parking	\$	26 020	\$	52 575	\$	90 /12	
	Storm Water	٧	36,838	ڔ	52,575	۲	89,413	
	Detention	\$	173,550	\$	173,550	\$	347,100	
	Covered Material	7	173,330	۲	173,330	Y	347,100	
	Storage	Ś	105,379.56	\$	123,926	\$	210,759	
5.4		_	100,070.00	Ť	123,320	7	210,733	
	Future							
	Covered Equipment							
	Parking	\$	574,146	\$	819,413	\$	1,393,559	
	<u> </u>	ŕ	-: .,= .0	Ť	, .23		_,,	
	TOTAL	\$	5,854,305	\$	9,619,283	\$	15,266,862	

Year 1 2013	Year 2 2014	Year 3 2015	Year 4 2016	Year 5 2017	Year 10-14 2022	Year 15-19 2027	Year 20 2032
\$ 188,179							
7 100,173							
		\$ 5,249,849					
		\$ 352,814					
		\$ 64,648					
		\$ 18,327					
				\$ 1,015,307			
					\$ 8,952,932		
						\$ 1,305,964	
						d 442.064	
						\$ 143,061	
						\$ 555,360	
						\$ 337,215	
							\$ 2,508,407
\$ 188,179	\$ 0	\$ 5,685,638	\$ 0	\$ 1,015,308	\$ 8,952,932	\$ 2,341,600	\$ 2,508,408

