	Project Title	Estimated Project Cost	Prior Years	Current Year	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Subsequent Years
1.	Rehabilitation and Repair	25,076,171	0	4,776,171	3,800,000	4,000,000	4,100,000	4,200,000	4,200,000	
2.	Reroof Buildings – Various Locations	5,725,727	0	1,231,697	1,359,386	1,005,640	644,006	635,999	848,999	
3.	Subarea Modernization	29,414,851	0	4,610,872	4,374,062	4,853,963	4,821,680	5,377,137	5,377,137	
4.	Remote Chemical Storage Bunkers	81,447	0	81,447						
5.	Purchase Land – Various Locations	140,696	0	50,696	45,000	45,000				
6.	Chemical Storage Facilities	870,238	0	242,574			213,600	414,064		
7.	Update Electrical & Bay Extension District Shop – Hutchinson/Salina	2,397,010	0		1,179,750	1,217,260				
8.	Relocate Subarea – Newton	2,620,800	0		2,620,800					
9.	Relocate Subarea – Kinsley	2,620,800	0		2,620,800					
10	. Construct District One Headquarters – Topeka	16,365,699	0			9,779,805	6,585,894			
11	. Relocate Area/Construction Office – Concordia	6,300,000	0					6,300,000		
	TOTAL	91,613,439	0	10,993,457	15,999,798	20,901,668	16,365,180	16,927,200	10,426,136	

DA-418A CAPITAL BUDGET/FIVE-YEAR PLAN-REVISED AGENCY: KANSAS DEPARTMENT OF TRANSPORTATION

## **Capital Improvements Program**

### Fiscal Years 2020 & 2021



## **Project Selection Process**

- Primary Focus: Preserve Building Assets
- Long-term Focus:
  - Buildings must work with modern equipment
  - Buildings need good access to the roadways

# Rehabilitation/Repair

\$ 3,800,000 for FY 2020 and \$4,000,000 for FY 2021

- Total KDOT buildings
  - 977 bldgs 2,960,657 sq ft
- People buildings offices/labs
  - 213 bldgs. 1,362,540 sq ft
    - District, Areas, Subareas, Material Labs, Construction
- Support buildings
  - 764 bldgs.

1,598,117 sq ft

- Chemical, equipment, materials storage
- Vehicle wash buildings
- Safety Rest Areas
  - 36 bldgs.
- Motor Carrier Stations
  - 6 bldgs.

# Rehabilitation/Repair

Typical Rehabilitation/Repair expenditures:

- Door and Window Repair/Replacement
- Heating, AC Repair/Replacement
- Lighting and Electrical Repair/Replacement
- Interior & Exterior Painting
- Plumbing Repair/Replacement
- Roofing Repairs
- Overhead Door Repair/Replacement
- Salt/Sand Building Repair
- Fencing Repairs/Yard Security
- Parking Lot Repair/Resurfacing

## **Example Rehab/Repairs**









### Reroofs FY 20 \$ 1,359,386

- M&R Lab
- Edwardsville Subarea
- Wamego Area
- Shawnee Cone
- Lincoln Dome
- Ellsworth Cone
- Hoxie Dome
- Sharon Spgs. Subarea
- Garden City Cone

## Reroofs FY 21 \$ 1,005,640

- Gage Geology/Planning
- Gardner Cone
- El Dorado Const. Office
- Washington Cone
- Junction City Dome
- Stockton Dome
- Beaumont SRA
- Greensburg Cone
- Lakin Subarea
- Larned Cone
- Rolla Cone
- Cimarron Cone

## Reroofs

- Salt Dome Before
- Typical Re-roof
   Cost \$30,000







## Subarea Modernization

FY 2020 \$4,374,062

Gage – 1962

Smith Center - 1959

Lakin - 1968

### FY 2021 \$4,853,963

Manhattan – 1964

Clay Center - 1955

Erie – 1969

Lyons - 1960

## Subarea Bay Modernization



### Wamego Before



**Belleville Before** 



### Wamego After



### **Belleville After**

# Land Purchase

Purchase Land FY 2020:

\$45,000

- Erie
- Salina

### Purchase Land FY 2021:

\$45,000

- Garnett
- Independence

# **District Shop Upgrade**

### Salina FY 2020

- Bay Extension
- Electrical Upgrade

## Hutchinson FY 2021

- Bay Extension
- Electrical Upgrade

### \$1,217,260

\$1,179,750

## Relocate Newton Subarea \$2,620,800

Residential Neighborhood Poor Access to Highways





Land Owned by KDOT Good Access

# **Relocate Kinsley Subarea**

\$2,620,800



# **District 1 Complex**

\$9,779,805 for FY 2021 and \$6,585,894 for FY 2022



- Original Construction
   1934.
- Substantial Additions in 1958, 1961 and 1985.
- Limited Room and Limited Expansion.
- Equipment Must Travel Through the City of Topeka.
- Reconsidered Construction Method and Cost Estimate

**Capital Improvements Program** 

### FY 2020 - FY 2024



#### STATE OF KANSAS

Department of Transportation Office of the Secretary Dwight D. Eisenhower State Office Building 700 S.W. Harrison Street Topeka, KS 66603-3745



Phone: 785-296-3461 Fax: 785-368-7415 kdot#publicinfo@ks.gov http://www.ksdot.org

GOVERNOR JEFF COLYER, M.D. RICHARD CARLSON, SECRETARY

June 29, 2018

Larry Campbell, Director Division of the Budget Landon State Office Building 900 S.W. Jackson, Room 504-N Topeka, Kansas 66612

Dear Mr. Campbell:

Enclosed is a copy of the Kansas Department of Transportation's five-year facilities plan for the period of FY 2020 through FY 2024.

If you have questions or require additional information, please let me know.

Sincerely,

an

Richard Carlson Secretary of Transportation Director of Kansas Turnpike Authority

Enclosure

#### STATE OF KANSAS

Department of Transportation Office of the Secretary Dwight D. Eisenhower State Office Building 700 S.W. Harrison Street Topeka, KS 66603-3745



Phone: 785-296-3461 Fax: 785-368-7415 kdot#publicinfo@ks.gov http://www.ksdot.org

GOVERNOR JEFF COLYER, M.D. RICHARD CARLSON, SECRETARY

June 29, 2018

State Building Advisory Commission Office of Facilities and Property Management 700 SW Harrison, Suite 1200 Topeka, Kansas 66603

Dear Commissioners:

Enclosed is a copy of the Kansas Department of Transportation's five-year facilities plan for the period of FY 2020 through FY 2024.

If you have questions or require additional information, please let me know.

Sincerely,

Cal

Richard Carlson Secretary of Transportation Director of Kansas Turnpike Authority

Enclosure

#### STATE OF KANSAS

Department of Transportation Office of the Secretary Dwight D. Eisenhower State Office Building 700 S.W. Harrison Street Topeka, KS 66603-3745



Phone: 785-296-3461 Fax: 785-368-7415 kdot#publicinfo@ks.gov http://www.ksdot.org

GOVERNOR JEFF COLYER, M.D. RICHARD CARLSON, SECRETARY

June 29, 2018

Joint Committee on State Building Construction Legislative Research Department State Capitol Building 300 S.W. 10th, Room 68-West Topeka, Kansas 66612

Dear Members:

Enclosed is a copy of the Kansas Department of Transportation's five-year facilities plan for the period of FY 2020 through FY 2024.

If you have questions or require additional information, please let me know.

Sincerely,

and uch

Richard Carlson Secretary of Transportation Director of Kansas Turnpike Authority

Enclosure

1				IJLD A	JENCI. NAN	15A5 DEPAR		INANGFUR		
	Project Title	Estimated Project Cost	Prior Years	Current Year	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Subsequent Years
1. Re	ehabilitation and Repair	24,040,000	0	3,740,000	3,800,000	4,000,000	4,100,000	4,200,000	4,200,000	
	eroof Buildings – Various ocations	5,519,848	0	1,025,818	1,359,386	1,005,640	644,006	635,999	848,999	
3. Su	ubarea Modernization	28,932,707	0	4,128,728	4,374,062	4,853,963	4,821,680	5,377,137	5,377,137	
	emote Chemical Storage unkers	81,447	0	81,447						
	urchase Land – Various ocations	135,000	0	45,000	45,000	45,000				
6. Ch	nemical Storage Facilities	870,238	0	242,574			213,600	414,064		
	odate Electrical & Bay Extension strict Shop – Hutchinson/Salina	2,397,010	0		1,179,750	1,217,260				
8. Re	elocate Subarea – Newton	2,620,800	0		2,620,800					
9. Re	elocate Subarea – Kinsley	2,620,800	0		2,620,800					
	onstruct District One eadquarters – Topeka	16,365,699	0			9,779,805	6,585,894			
	elocate Area/Construction Office Concordia	6,300,000	0					6,300,000		
тс	DTAL	89,883,549	0	9,263,567	15,999,798	20,901,668	16,365,180	16,927,200	10,426,136	

CAPITAL BUDGET/FIVE-YEAR PLAN-REVISED AGENCY: KANSAS DEPARTMENT OF TRANSPORTATION

DA-418B

1. Project Title:	Rehabilitation and Repair	2. Project Priority: 1

#### 3. Project Description and Justification:

Date: 7-1-2018

This continuing program is essential to the preservation, upkeep, and restoration of KDOT buildings as they continue to age. It is intended to promote safe, energy efficient, serviceable, and functional facilities to support the mission of the agency and maximize protection of the original investment at a minimal cost.

Individual locations and repair specifics vary from year to year depending on "wear and tear" and natural events. Any improvement projects or space alteration is based on a building/site condition analysis and an assessment of the impact on operating functions. Expenditures target repairs and equipment replacements for improved energy efficiency, emergency repairs, and other unanticipated utility-related occurrences at the building. In addition, this program includes repairs to the non-structural improvements to the land (i.e. sidewalks, parking lots, etc.)

KDOT is responsible for the maintenance of approximately 982 buildings, totaling approximately 3.0 million square feet. Of those buildings, there are 219 primary buildings that house KDOT and KHP personnel, offices, shops, and labs. The remaining 767 structures support KDOT functions such as chemical, equipment and material storage facilities, as well as wash buildings. In addition to these buildings, there are 36 Safety Rest Area (SRA) buildings throughout the state that are maintained with these funds.

4. Estimated Pre	oject Cost			5. Project Phasing:	
<ol> <li>Construction, including fixed equipment and sitework</li> </ol>		0	1.) Preliminary Planning (including misc. costs)	0	
2.) Architect's			0	2.) Final Planning (including misc. costs)	0
3.) Movable e	equipment		0	3.) Construction (including misc. and other costs)	24,040,000
4.) Project co	ntingency		0		
5.) Miscellane	eous		24,040,000		
		TOTAL	24,040,000	TOTAL	24,040,000
6. Amount by S	ource of Financ	cing:			
Fiscal Years	1. SGF	2. SHF			TOTAL
Prior Yrs.					
FY 2019		3,740,000			3,740,000
FY 2020		3,800,000			3,800,000
FY 2021		4,000,000			4,000,000
FY 2022		4,100,000			4,100,000
FY 2023		4,200,000			4,200,000
FY 2024		4,200,000			4,200,000
TOTAL		24,040,000			24,040,000

Date: 7-1-2018

1. Project Title:	Reroof Build	ings - Various Loca	ations		2. F	Project Priority	: 2
3. Project Descr	iption and Jus	stification:			·		
		to replace deterio	-		-	•	
		d on on-site inspec		-	required when c	onditions are s	uch that
maintenance and	d repair treatm	ents are no longer	practical or fea	asible.			
The determination	n to reroof co	mpletely, as oppose	ed to a mainte	nance or repair	action, is based	upon several f	actors:
a. Age of r							
b. Current	condition of th	ne roof					
		strong wind, etc.)					
	s maintenance						
	•	ersus replacement ilding contents or ι					
I. Ellecis (		linding contents of t	isaye				
project inspectio (OFPM).	n be done b	specifications for the y the Department	-				
# Includes \$ 4	97,283 for OF	FPM fees.					
4. Estimated Project Cost 5. Project Phasing:							
1.) Construction	-		4,736,038	,			0
	and site work	K	0	(including misc. costs)			
2.) Architect's	lee		0	, 3, 3			
3.) Movable e	quipment		0	misc. costs) 3.) Construction (including misc. 5,519,848			
	40.12		·	and other costs)			
4.) Project cor	ntingency 5%		236,802		,		
- ` • • •			- (				
5.) Miscellane	ous #		547,008				
		TOTAL	5,519,848		ТО	<b>TAL</b> 5,8	519,848
6. Amount by So	ource of Finar	ncing:					
Fiscal Years	1. SGF	2. SHF				TOTAL	
Prior Yrs.							
FY 2019		1,025,818				1,(	025,818
FY 2020		1,359,386					359,386
FY 2021		1,005,640					005,640
		644,006					644,006
FY 2022							
FY 2023		635,999					635,999
		635,999 848,999 5,519,848				8	635,999 848,999 519,848

#### FY 2019

Location	Building Number	Total Cost	Unit Cost per Square	Area Squares
Topeka E Wing Shop	1-0001	\$ 128,700	1,980	65
Bonner Springs Area	1-3042	\$ 401,940	1,980	203
Topeka Gage Subarea/Const.	1-4016	\$ 97,020	1,980	49
Lamar Dome	1-2125	\$ 36,464	688	53
Salina Dome	2-4044	\$ 36,464	688	53
Lindsborg Cone	2-4054	\$ 36,464	688	53
Phillipsburg Cone	3-1038	\$ 30,960	688	45
Columbus Cone	4-4033	\$ 36,464	688	53
Kinsley Subarea Cone	5-1023	\$ 37,840	688	55
Russell Cone	3-3049	\$ 37,840	688	55
Project Contingencies 5%	_	\$ 44,008	_	
Subtotal		\$ 924,164		
OFPM		\$ 92,416		
Printing and Misc.		\$ 9,238	_	
Total	_	\$ 1,025,818		

	Building	Total	Unit Cost	Area
Location	Number	Cost	per Square	Squares
M&R Lab	1-0007	\$ 704,060	1,498	470
Edwardsville Subarea	1-3032	\$ 130,540	2,140	61
Wamego Area Office	1-5011	\$ 104,860	2,140	49
Shawnee Cone	1-2111	\$ 26,964	642	42
Lincoln Dome	2-4014	\$ 33,705	749	45
Ellsworth Cone	2-4024	\$ 26,964	642	42
Hoxie Dome	3-4037	\$ 33,705	749	45
Sharon Springs Subarea	3-4023	\$ 67,716	2,052	33
Garden City Cone	6-0025	\$ 37,840	688	55
Project Contingencies 5%	_	\$ 58,318		
Subtotal		\$ 1,224,672		
OFPM		\$ 122,467		
Printing and Misc.	_	\$ 12,247		
Total	_	\$ 1,359,386		

Location	Building Number	Total Cost	Unit Cost per Square	Area Squares
Geology/Planning	1-0008	\$ 242,000	2,200	110
Gardner Cone	1-2116	\$ 27,720	660	42
El Dorado Const. Office	5-2013	\$ 233,200	2,200	106
Washington Cone	2-1014	\$ 20,460	660	31
Junction City Dome	2-1034	\$ 40,810	770	53
Stockton Dome	3-1041	\$ 40,810	770	53
Beaumont SRA	4-5510	\$ 66,000	2,200	30
Greensburg Cone	5-1026	\$ 20,460	660	31
Lakin Subarea	6-1013	\$ 110,000	2,200	50
Larned Cone	5-4006	\$ 20,460	660	31
Rolla Cone	6-4035	\$ 20,460	660	31
Cimarron Cone	6-3009	\$ 20,460	660	31
Project Contingencies 5%	_	\$ 43,142	_	
Subtotal		\$ 905,982		
OFPM		\$ 90,598		
Printing and Misc.		\$ 9,060		
Total		\$ 1,005,640		

#### FY 2021

Location	Building Number	Total Cost	Unit Cost per Square	Area Squares
Wamego Const./Conference	1-5045	\$ 114,000	2,280	50
Gardner Dome	1-2116	\$ 42,294	798	53
Unspecified District Two Dome	1-xxxx	\$ 42,294	798	53
Oakley Cone	3-4032	\$ 70,680	2,280	31
Oakley Dome	3-4036	\$ 42,294	798	53
Montgomery County SRA	4-3506	\$ 114,000	2,280	50
Unspecified District Four Dome	4-xxxx	\$ 42,294	798	53
Coldwater Cone	5-1027	\$ 21,204	684	31
Newton Cone	5-2005	\$ 21,204	684	31
Unspecified District Six Dome	6-xxxx	\$ 42,294	798	53
Project Contingencies 5%	_	\$ 27,628		
Subtotal		\$ 580,186		
OFPM		\$ 58,019		
Printing and Misc.	_	\$ 5,801		
Total		\$ 644,006		

	Building	Total	Unit Cost	Area
Location	Number	Cost	per Square	Squares
Shawnee Cone	1-1011	\$ 29,484	702	42
Unspecified District Two Subarea	2-xxxx	\$ 117,000	2,340	50
Unspecified District Two Dome	2-xxxx	\$ 43,407	819	53
Unspecified District Three Dome	3-xxxx	\$ 43,407	819	53
Unspecified District Three Subarea	3-xxxx	\$ 117,000	2,340	50
Unspecified District Four Dome	4-xxxx	\$ 43,407	819	53
St. John Cone	5-1028	\$ 21,762	702	31
Unspecified District Five Dome	5-xxxx	\$ 43,407	819	53
Unspecified District Six Dome	6-xxxx	\$ 43,407	819	53
Unspecified District Six Dome	6-xxxx	\$ 43,407	819	53
Project Contingencies 5%	_	\$ 27,284	_	
Subtotal		\$ 572,972		
OFPM		\$ 57,297		
Printing and Misc.	_	\$ 5,730	_	
Total		\$ 635,999		

#### FY 2023

Location	Building Number	Total Cost	Unit Cost per Square	Area Squares
Unspecified District Two Subarea		\$ 117,000	2,340	50
Unspecified District Two Dome		\$ 43,407	819	53
Unspecified District Three Dome		\$ 43,407	819	53
Unspecified District Three Subarea		\$ 117,000	2,340	50
Unspecified District Four Dome		\$ 43,407	819	53
Unspecified District Two Subarea		\$ 117,000	2,340	50
Unspecified District Two Dome		\$ 43,407	819	53
Unspecified District Three Dome		\$ 43,407	819	53
Unspecified District Three Subarea		\$ 117,000	2,340	50
Unspecified District Four Dome		\$ 43,407	819	53
Project Contingencies 5%	_	\$ 36,422		
Subtotal		\$ 764,864		
OFPM		\$ 76,486		
Printing and Misc.	_	\$ 7,649		
Total		\$ 848,999		

1. Project Title:	Subarea Bay Modernization - Various Locations	2. Project Priority: 3

3. Project Description and Justification:

This project continues a multi-year program to address the equipment bays of the KDOT subareas. Currently, the bays are not of sufficient depth to house agency dump trucks when they are equipped with a salt/sand spreader and a snow plow. This requires the dump trucks to be parked outside, not loaded with salt/sand material, and/or the snow plows to be unattached prior to a snow/ice event. Delayed response time is experienced due to cleaning the windshield of the snow/ice covered truck, loading it with salt/sand material, and attaching the snow plows before deployment to the highways. This extra time could be eliminated if the dump truck could be parked inside an adequately sized bay so it was loaded and equipped before the storm.

KDOT subarea facilities were constructed in the late 1950s and early 1960s. The current projections for these buildings are to use them for many more years. The subarea modernization program request addresses the equipment bay portion of these facilities. The agency will address subarea office needs using our rehabilitation and repair funds.

It is requested that plans and specifications for this project be prepared and the contract administered by OFPM.

# Includes \$ 2,600,000 for OFPM fees.

4. Estimated Project Cost				5. Project Phasing:			
1.) Construction, including fixed 23,640,40 equipment and sitework			23,640,400	,	ry Planning misc. costs)		0
2.) Architect's	s fee		0	2.) Final Plar misc. cos	nning (including ts)		0
3.) Movable equipment			0	<ul><li>3.) Construction (including misc. and other costs)</li></ul>			28,932,707
4.) Project contingency 10%			2,364,040		,		
5.) Miscellaneous #			2,928,267				
		TOTAL	28,932,707		тс	TAL	28,932,707
6. Amount by S	ource of Fin	ancing:		I			
Fiscal Years	1. SGF	2. SHF				ΤΟΤΑ	L
Prior Yrs.							
FY 2019		4,128,728					4,128,728
FY 2020		4,374,062					4,374,062
FY 2021		4,853,963					4,853,963
FY 2022		4,821,680					4,821,680
FY 2023		5,377,137					5,377,137
FY 2024		5,377,137					5,377,137
TOTAL		28,932,707					28,932,707

#### Kansas Department of Transportation Program Statement

The subarea work unit is the most important unit in KDOT. Over the years due to changes in policies, technology, and equipment, the number of facilities and employees within each work unit has declined, thereby requiring each work unit to do more work with fewer resources.

Due to the reduction in resources, KDOT has been successful in continuing to meet the agency's mission by detecting and making improvements to inefficiencies in highway maintenance operations. Such improvements include, but are not limited to, new technologies and procedures and more expansive, sophisticated equipment.

Currently, the bays are not of sufficient depth to house the dump trucks when they are equipped with a salt/sand spreader and a snow plow. This requires the dump trucks to be parked outside and/or the snow plows to be unattached prior to a snow/ice event. Delayed response time is experienced due to the extra effort of cleaning the snow/ice covered truck and loading it with salt/sand material before deployment to the highways. This extra time would be eliminated if the dump truck could be equipped, loaded and parked inside an adequately sized bay prior to impending inclement weather.

The KDOT Subarea facilities were originally constructed in the late 1950's and early 1960's; however, current projections require that the buildings remain in use for a considerable number of years. The Subarea office requirements will be met by utilizing rehabilitation and repair funds.

The subarea extension program will consist of four subareas each year in order to meet current and future functionality. Additionally, the bay extensions will allow continuation of effective use of the existing facility for many more years to come.

It is anticipated that the enlarged subarea bays will improve the efficiency and effectiveness of the subarea crew and equipment in order to provide a quicker response to the highways during a snow/ice event.

#### Proposed Locations:

FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024
Winfield	Topeka/Gage	Manhattan	Osborne	Abilene	Atchison
Eureka	Smith Center	Clay Center	Oberlin	lola	Osage City
Marion	Lakin	Erie	Hill City	Medicine Lodge	Yates Center
		Lyons	Scott City	Beloit	Altoona

DA-418B

1. Project Title:	Remote Chemical Storage Bunkers	2. Project Priority: 4

3. Project Description and Justification:

This project is to build remote chemical storage bunkers at locations not identified or addressed during an earlier program. This project will provide materials only and KDOT maintenance forces will construct the structures. The structures will be three-sided bunkers constructed with concrete interlock blocks, wood planking, or concrete precast panels and topped with an arched frame tarp system. In areas with higher winds, the upper portion of the structure may be constructed using wooden frames and metal siding similar to the equipment storage buildings. Each structure will provide capacity for 200 tons, or 400 tons of salt/sand material and will include accommodations for an equipment loader. These structures will be located to supplement our winter operations.

Often during a winter storm event, trucks are loaded with materials at their respective subareas. After distribution of the truckload of salt/sand material, it is necessary to deadhead (travel without a load of material) to the subarea shop to reload. With remotely located chemical storage facilities, the deadhead time and mileage can be eliminated. This improves the response time and efficiency of KDOT during a winter event. This results in savings of time, mileage, fuel, and money. Depending upon the exact location, the sites are used as a reloading facility for two to four different subareas and improve their response and efficiency.

4. Estimated F	Project Cos	t		5. Project Phasing:		
1.) Construction, including fixed 81,447 equipment and sitework			81,447	1.) Preliminary Planning (including misc. costs	0	
2.) Architect's fee			0	2.) Final Planning (incluc misc. costs)	ling	0
3.) Movable equipment			0	3.) Construction (includir and other costs)	ng misc.	81,447
4.) Project o	contingency	/ 5%	0	,		
5.) Miscella	neous		0			
		TOTAL	81,447		TOTAL	81,447
6. Amount by	Source of	Financing:				
Fiscal Years	1. SGF	2. SHF			TOTA	L
Prior Yrs.						
FY 2019		81,447				81,447
FY 2020		0				0
FY 2021		0				0
FY 2022		0				0
FY 2023		0				0
FY 2024		0				0
TOTAL		81,447				81,447

#### Kansas Department of Transportation Program Statement

FY 2019 Proposed Locations: Minimum Capacity (to	
Preston 300	
K-96 300	
Belpre 300	
K-15 300	

#### Date: 7-1-2018

1. Project Title	: Purchase	Land - Various	Locations			2. Project Priority	/: 5	
3. Project Description and Justification: This is a program to purchase land to support and improve KDOT operations. The request reflects priority needs based on each KDOT facility's current land dimensions, the surrounding land use, and current access to state highways.								
<ul> <li>The request may be for:</li> <li>Land along the highway to provide an area (mixing strip) to mix and store highway maintenance materials.</li> <li>Land adjacent to a current KDOT facility to allow expansion of the current facility storage yard to improve operational efficiency and effectiveness to prevent the need to relocate and build a new facility.</li> <li>Land to relocate a current KDOT facility to allow safe and timely access to the highways maintained and an adequate storage yard to support operational efficiency and effectiveness.</li> </ul>								
4. Estimated P	roject Cost			;	5. Project Pl	hasing:		
	tion, includin	g fixed		0	1.) Prelim	inary Planning		0
	nt and sitewo	-			(including misc. costs)			
2.) Architect	's fee			0	2.) Final Planning (including 0			
3.) Movable	equipment			0	misc. costs) 3.) Construction (including misc. 135,000 and other costs)			
4.) Project c	ontingency			0				
5.) Miscellar	neous		135,0	00				
		TOTAL	135,0	00		Т		135,000
6. Amount by S	Source of Fin	nancing:						
Fiscal Years	1. SGF	2. SHF					TOT	AL
Prior Yrs.								
FY 2019		45,000						45,000
FY 2020		45,000						45,000
FY 2021		45,000						45,000
FY 2022		0						0
FY 2023		0						0
FY 2024		0						0
TOTAL		135,000						135,000

#### Kansas Department of Transportation Program Statement

#### FY 2019

Location	Description	Estimated Cost
K-15 Remote Storage	Expand land at existing site	\$ 45,000
	Total	\$ 45,000

#### FY 2020

Location	Description	Estimated Cost
Erie	Expand land at existing site	\$ 15,000
Salina	Expand land at existing site	\$ 30,000
	Total	\$ 45,000

Location	Description	Estimated Cost
Garnett	Expand land at existing site	\$ 15,000
Independence	Expand land at existing site	\$ 30,000
	Total	\$ 45,000

Date: 7-1-2018

1. Project Title	: Chemical	Storage Facilitie	es		2. Project Prior	ity: 6	
3. Project Des	3. Project Description and Justification:						
This is a progra	am to constru	ct chemical stora	ge buildings wł	nere storage capa	acity is inadequat	e.	
FY 2019 Propo	nsed Location	ne.		r	/linimum Capaci	ty (tons)	
Sublet				·	1,098		
					,		
FY 2022 Propo	osed Locatio	ns:		r	Minimum Capaci	ty (tons)	
Pratt					1,000		
FY 2023 Propo	osed Locatio	ns:		r	/linimum Capaci	tv (tons)	
-	and Park				5,000		
It is requested	that plans a	nd specifications	be prepared a	and the contract	administered by	OFPM.	
# Includes \$	115 129 for	OFPM fees.					
	110,120101	of this local.					
4. Estimated P	roject Cost			5. Project Phasi	ng:		
	tion, includin	•	710,230	1.) Preliminar			0
	nt and site w	ork	0	(including misc. costs)			
2.) Architect	's fee		0	2.) Final Planning (including 0 misc. costs)			
3.) Movable	equipment		0	3.) Construction (including misc. 870,23			
	equipment		-	and other costs)			,
4.) Project c	ontingency 5	5%	35,511		,		
			404.407				
5.) Miscellar	neous #		124,497				
			870,238		то		870,238
			010,200				01 0,200
6. Amount by S	Source of Fir	nancing:					
Fiscal Years	1. SGF	2. SHF				TOTAL	
Prior Yrs.							
FY 2019		242,574					242,574
FY 2020		0					0
FY 2021		0					0
FY 2022		213,600					213,600
FY 2023		414,064					414,064
FY 2024		0					0
TOTAL		870,238					870,238

1. Project Title: Update Electrical & Bay Extension District Shops					2. Project Prior	rity: 7		
3. Project Description and Justification: This project is to consolidate the electrical systems from five different electrical panels located in different portions of the Shop buildings. This project will also update the main service panels to 800-amp 3 Phase 208-volt service. This will replace the existing 400-amp service panels that do not meet current code requirements or needs. New wiring is required throughout the buildings.								
The main shops are currently 40 ft. in depth. The depth of the shop does not allow some current equipment to fit in the shop and creates safety concerns when working on large pieces of equipment. The physical size of the shops and current equipment create safety concerns due to the tight quarters and force some work to be done outside.								
of the end bay overhead singl addition will be FY 2020 Hutch FY 2021 Salina	will have a 14 e rail crane r comprised of inson	the existing bays 4 ft. x 16 ft. overh running across th f brick to match th	head door to ma	ke it orov	a single "driv	e through" bay.	A three to	n, 100 ft. long
4. Estimated P					5. Project Ph	asing:		
	tion, includin	a fixed	1,981,0			nary Planning		0
,	nt and site w	•	1,001,0	.00	(including misc. costs)			
2.) Architect				0	2.) Final Planning (including 0			
					misc. costs)			
3.) Movable	equipment			0	3.) Construction (including misc. 2,397,010			
(1) Project c	ontingency 1	0%	198,1	00	and other costs)			
4.) Project c	onungency i	078	190,1	00				
5.) Miscellar	neous #		217,9	10				
		TOTAL	2,397,0	10		٢		2,397,010
6. Amount by	Source of Fir	nancing:						
Fiscal Years	1. SGF	2. SHF					TOT	AL
Prior Yrs.								
FY 2019		0						0
FY 2020		1,179,750						1,179,750
FY 2021		1,217,260						1,217,260
FY 2022		0						0
FY 2023		0						0
FY 2024		0						0
TOTAL		2,397,010						2,397,010

Date: 7-1-2018

1. Project Title:	Relocate \$	Subarea - Newto	on			2. Project Priorit	iy:	8	
3. Project Description and Justification: This project would provide for the construction of a six-stall subarea shop, equipment storage, and chemical storage to replace current facilities. The current facility is located in a residential neighborhood in Newton on 3.5 acres, with poor access to the highways maintained. The small size of the yard restricts the amount of materials that can be stored. Upon completion, the existing facility and land will be offered to other units of government or sold.									
An associate are	chitect will be	e required for this	project.						
# Includes \$ 2	20,800 for Of	FPM fees.							
				<del></del>					
4. Estimated Pr	oject Cost			Ę	5. Project Pl	hasing:			
1.) Construct	ion, includin It and site w	-	2,080,0	00	1.) Preliminary Planning 0 (including misc. costs)				
2.) Architect's		UIK	228,8	00	2.) Final Planning (including0				
2) Mayahla (				0	misc. costs)				
3.) Movable e	equipment			0	3.) Construction (including misc. 2,620,800 and other costs)				
4.) Project co	ontingency 1	0%	208,0	00					
5.) Miscelland	eous #		104,0	00					
		TOTAL	2,620,8	00		т	ОΤ	AL	2,620,800
6. Amount by S	Source of Fir	nancing:							
Fiscal Years	1. SGF	2. SHF						TOTAL	
Prior Yrs.									
FY 2019		0							0
FY 2020		2,620,800							2,620,800
FY 2021		0							0
FY 2022		0							0
FY 2023		0							0
FY 2024		0							0
TOTAL		2,620,800							2,620,800

#### Kansas Department of Transportation Program Statement

#### Current Facility:

The present facility is a concrete block building, built in 1961. It has a six-bay garage with a subarea office and a KHP office. The present facility is located in the city of Newton on approximately 3.5 acres. The size of the yard restricts all maintenance activities and the amount of materials storage on site. The subarea is located in a residential neighborhood with poor access to the highways maintained.

The subarea is the basic unit of highway maintenance responsible for the physical maintenance of all state highway roadsides, roadways, structures, and associated facilities located within its boundaries as follows:

Maintains approximately: 197 lane miles of roadway 134 miles of paved shoulder 70 bridges 183 culverts 852 acres of right-of-way

#### Present staffing plans:

- 1 Subarea Supervisor
- 1 Equipment Operator Specialist
- 7 Equipment Operators

#### Proposed Facility:

A new subarea shop/office is proposed to be constructed on land near I-135 and US-50 highways purchased in FY 2009. This location will allow good access to the routes covered by this subarea and will provide sufficient land for the subarea facility with adequate room for material storage and a mixing strip.

The building will have approximately 7,000 square feet of space. The space will be subdivided into 2,110 square feet of insulated, weatherproofed, air conditioned office, storage area, KHP office, and six 50' x 16' 4" equipment bays. At least two of the bays will be heated and one will be designed as an equipment wash bay. The building will be used as the headquarters for the subarea crew. The building will also include material storage, parts storage, and garage space for subarea trucks. The bays are sized to house dump trucks equipped with snow plows and material spreaders. The type of building and configuration will generally be left to the project architect to decide based on the site, neighboring structures, and budget limitations.

The project will include the construction of ancillary structures necessary for a subarea facility. This includes a 10-bay equipment storage building, a chemical storage facility, and a salt/sand bunker.

It is anticipated the new facility will affect the agency's operating budget with improved efficiency of the subarea crew, equipment, and response time by operating out of a single location.

1. Project Title: Relocate Subarea - Kinsley						2. Project Priori	ty:	9	
3. Project Description and Justification: This project would provide for the construction of a six-stall subarea shop, equipment storage, and chemical storage to replace current facilities. This location will provide sufficient land for the subarea facility with adequate room for equipment and material storage. The new location and storage space will improve operations and efficiency.									
An associate architect will be required for this project.									
<ul> <li>* Includes fencing, grading, and construction of drives.</li> <li># Includes \$ 20,800 for OFPM fees.</li> </ul>									
4. Estimated Project Cost 5. Project Phasing:									
	, tion, includin	g fixed	2,080,0		1.) Preliminary Planning 0				
equipment and site work *					(including misc. costs)				
2.) Architect's fee 11% 228,800					2.) Final Planning (including 0				
					misc. costs)				
3.) Movable equipment 0					3.) Construction (including misc. 2,620,800				
4.) Project contingency 10% 208,000					and other costs)				
5.) Miscellaneous # 104,000									
		ΤΟΤΑΙ	2,620,8	300		٦	ГОТ	AL	2,620,800
6. Amount by S	Source of Fin	ancing:							
Fiscal Years	1. SGF	2. SHF						TOTAL	
Prior Yrs.									
FY 2019		0							0
FY 2020		2,620,800							2,620,800
FY 2021		0							0
FY 2022		0							0
FY 2023		0							0
FY 2024		0							0
TOTAL		2,620,800							2,620,800

Kansas Department of Transportation Program Statement <u>Current Facility:</u>

The present facility is a concrete block building located at 910 Capital St., Kinsley, Kansas. This building was built in 1961 as a six-bay subarea and KHP office. This site is currently serving as a Subarea office and shop with a KHP office. The site has 2.3 acres and does not have adequate space for the current size of the subarea. The yard is very small and is difficult to navigate and load or unload equipment. This facility is approximately one block away from US-56 and 0.25 mile from US-50 so accessibility to the state highway system is good, but the property has City streets or easements on three sides and the US-50 bridge fill slopes on the south, so no expansion of the current property is possible.

The subarea is the basic unit of highway maintenance responsible for the physical maintenance of all state highway roadsides, roadways, structures, and associated facilities located within its boundaries as follows:

# Maintains approximately:

150 lane miles of roadway88 miles of paved shoulder13 bridges375 culverts1,074 acres of right-of-way

### Present staffing plans:

- 1 Subarea Supervisor
- 1 Equipment Operator Specialist
- 6 Equipment Operators

### Proposed Facility:

A new subarea shop/office is proposed to be constructed on land to be purchased close to highway right of way. This location will allow good access to the routes covered by this subarea and will provide sufficient land for the subarea facility with adequate room for material storage and a mixing strip.

The building will have approximately 7,000 square feet of space. The space will be subdivided into 2,110 square feet of insulated, weatherproofed, air conditioned office, storage area, KHP office, and six 50' x 16' 4" equipment bays. At least two of the bays will be heated and one will be designed as an equipment wash bay. The building will be used as the headquarters for the subarea crew. The building will also include material and parts storage and garage space for subarea trucks. The bays are sized to house dump trucks equipped with snow plows and material spreaders. The type of building and configuration will generally be left to the project architect to decide based on the site, neighboring structures, and budget limitations.

The project will include the construction of ancillary structures necessary for a subarea facility. This includes a ten-bay equipment storage building, a chemical storage facility, and a salt/sand bunker.

It is anticipated the new facility will affect the agency's operating budget with improved efficiency of the subarea crew and equipment.

### Date: 7-1-2018

#### DA-418B

			DA-418B				
1. Project Title:	Construct Distri	ict One Headquarte	rs - Topeka		2. Project Prior	rity: 10	
<ul> <li>a) District One H</li> <li>b) District One M</li> <li>c) District One Si</li> <li>It is proposed the east Topeka. Th</li> <li>new buildings an</li> <li>One complex. Th</li> </ul>	d relocate and eadquarters O aterials Lab (1 upply and Stoc complex woul e proposed fac d would be com	consolidate to a si ffice and Maintenar -0007)	nce Shop (1-0 ng KDOT prop a new District phases over th op was origina	001) erty near the I-70 : One Headquart wo years. This pr Ily constructed ir	ers complex co	ompromi ocate the	sed of multiple current District
considered the a study, KDOT det the operational e An associate arc * Includes fend # Includes \$ 12	gency's options ermined the gr fficiency and lo hitect will be re cing, drives, pa 29,886 for OFF	completed a feas s to stay at the curr eatest long term be ong term costs for the equested for this pro- arking, and utilities. PM fees.	ent site or to r enefits would b ne District One	elocate and cons e to relocate the Headquarters.	truct a new fac complex. A new	ility. Upo	n review of the
4. Estimated Pro	-			5. Project Phas	•		
1.) Construction	-		12,988,650	1.) Preliminar			0
equipment 2.) Architect's	and site work fee 11%	*	1,428,752	•	misc. costs) ning (including	)	0
3.) Movable e	quipment		0				
4.) Project cor	ntingency 10%	)	1,298,865				
5.) Miscellane	ous #		649,432				
		TOTAL	16,365,699		то		16,365,699
6. Amount by So	ource of Finan	cing:					
Fiscal Years	1. SGF	2. SHF				TC	TAL
Prior Yrs.							
FY 2019		0					0
FY 2020		0					0
FY 2021		9,779,805					9,779,805
FY 2022		6,585,894					6,585,894
FY 2023		0					C
FY 2024		0					C
Subsequent Yrs		0					C
TOTAL		16,365,699					16,365,699

#### Kansas Department of Transportation Program Statement

#### General:

The District One Office/Shop is one of six transportation districts statewide and is responsible for the administration, construction, maintenance, and materials in constructing and maintaining the state highways in the northeastern 17 counties of the State of Kansas. This includes both the Kansas City and Topeka metropolitan areas. Of all of the KDOT District's, District One is responsible for the most staff and greatest number of highway miles.

#### Current Facility:

The current District One Office/Shop located in central Topeka was originally constructed in 1934. Additions were made in 1958, 1961, and 1985. Several projects have occurred over the years to maintain the facility (re-roofs, repairs, etc.) However, there are many original core systems to the building which are antiquated including plumbing, HVAC, and electrical, which are in need of extensive replacement and upgrade.

The current District One Materials Lab was constructed in 1936 and is located near the District One Headquarters. The lab is the last of the six districts not to be either replaced or renovated. The facility is very small and does not provide sufficient room to house the testing equipment to efficiently meet the current highway materials testing practices. The District One Supply and Stockroom is located one-half mile away from the District One Headquarters.

The District One Office conference room is the location where the necessary training and meetings are conducted for the support of the District personnel and business. The District One Shop is the location for the District's centralized equipment support and repair. The current location requires the transport of large equipment through highly congested streets to the center of Topeka. The site is small and limited and does not provide sufficient parking nor efficient equipment movement or storage area.

In 2005, an architect was hired to conduct a feasibility study to assess the current facility and assist the agency in determining whether to keep the District One Headquarters at the current site or to relocate the complex. The results of the study were received in 2007, and upon review of the study, KDOT determined the greatest long term benefits would be to relocate the complex.

Program Statement (continued)

#### Proposed Facility:

This project would relocate and consolidate to a single site the following facilities:

- a) District One Headquarters Office and Maintenance Shop (1-0001)
- b) District One Materials Lab (1-0007)
- c) District One Supply and Stockroom (1-0010)

It is proposed the complex would be built on existing KDOT property near the I-70 interchange at 21st and Rice Road in east Topeka.

The proposed facility would include a new District One Headquarters complex comprised of multiple new buildings and can be constructed in several phases. The proposed Maintenance shop would be approximately 32,000 square feet and include equipment repair bays for both light and heavy duty equipment, a welding shop, paint prep and paint booth, and wash bay. Space would also provide equipment supply storage, employee break room, rest rooms, and shop supervisor office.

The proposed Administration office and conference building would be designed and constructed as a standalone building. The Office would be approximately 14,000 square feet and include office space for district staff, conference/meeting room, employee break room, rest rooms, and file storage.

The proposed Supply/Stockroom and the proposed District Materials Lab would each be stand-alone buildings. The Supply/Stockroom and storage building would be approximately 7,500 square feet. This building would include office space for stockroom staff and a loading dock. The District Materials Lab would be approximately 6,800 square feet and include office space, storage space, an aggregate and compaction room, an area for laboratory testing equipment, asphalt extraction room, a sample breakdown area, nuclear meter storage area, and a garage. The proposed structure would accommodate existing testing equipment and equipment for new testing procedures related to the use of highway materials quality control/quality assurance specification requirements.

It is anticipated the new District complex would improve efficiency of staff, equipment, and functionality for district headquarter personnel in addition to personnel from throughout the district when they use district services, equipment, or supplies. The new facility would provide an operational energy efficient building design. The new location would provide increased space for improved and efficient operations at a single site near the highways of KDOT's responsibility.

The project is anticipated to be accomplished in 2 phases as follows:

Phase 1 District One Maintenance Shop and Supply/Stockroon	n	\$ 9,779,805
Phase 2 District One Administration/Materials Lab		<u>\$ 6,585,894</u>
Т	otal	\$ 16,365,699

#### DA-418B

1. Project Title:	Relocate Area/Construction Office - Concordia	2. Project Priority: 11	
2 Project Dece	intion and Justification:		

3. Project Description and Justification:

This project would provide for the construction of an Area office/Construction office and shop, Area supply storage building, and Area refueling system to replace current facilities. The relocated facilities would be located on land purchased in FY 2009.

The current Area office and shop are located in Mankato. KDOT Area office operations require local business support. Mankato is experiencing a decline in businesses that support KDOT operations. The 1954 brick building is functionally obsolete. The 1995 metal supply storage building could be relocated. The current Area Construction office is located in Belleville. The Construction office, a 1963 concrete block building, does not provide the space to adequately accommodate equipment and staff. The separation of the Area office and Area Construction offices presently complicates the management of construction administration. Relocating these facilities to Concordia will consolidate our operation resulting in improved effectiveness.

An associate architect will be required for this project.

- \* Includes contractual fencing, site grading, and construction of drives and entrances.
- # Includes \$ 50,000 for OFPM fees.

4. Estimated P	roject Cost			5. Project P	hasing:		
	tion, includin nt and site w	-	5,000,000	,	iinary Planning ding misc. costs)		0
2.) Architect	's fee 11%		550,000		Planning (includi		0
3.) Movable	equipment		0		ruction (includino her costs)	g misc.	6,300,000
4.) Project c	ontingency 1	0%	500,000				
5.) Miscellar	neous #		250,000				
TOTAL			6,300,000		1	TOTAL	6,300,000
6. Amount by	Source of Fir	nancing:					
Fiscal Years	1. SGF	2. SHF				ΤΟΤΑΙ	L
Prior Yrs.							
FY 2019		0					0
FY 2020		0					0
FY 2021		0					0
FY 2022		0					0
FY 2023		6,300,000					6,300,000
FY 2024		0					0
TOTAL		6,300,000					6,300,000

#### Kansas Department of Transportation Program Statement

#### Current Facility:

The existing Area Two Office and Shop Complex at East Highway US-36, Mankato, Kansas, is dependent on local business to support KDOT's operations. Mankato is experiencing a decline in businesses that provide needed support. The 1954 Area Two brick building is functionally obsolete. The office space is inadequate to accommodate business equipment and staff. The continuing decline in the availability of parts, supplies, and services along with the facility obsolescence has reduced the effective use of the location.

The existing Area Two Construction office is located along with the subarea shop north on US-81 at Belleville. The 1963 concrete block building does not provide adequate space to accommodate both equipment and staff. The separation of the Area and Construction offices presently complicates the coordination of construction and maintenance activities along with the management of construction administration. Relocating these facilities to Concordia will consolidate the operations resulting in improved effectiveness.

#### Location:

It is proposed to construct the Area complex on land purchased for the Concordia Subarea.

#### Area-General:

The basic Area building was constructed in 1954 and has undergone several modifications. The Construction office was built in 1963 and has undergone several modifications. Both the Area building and the Construction office do not provide adequate space to accommodate equipment and staff.

The decline of support businesses for the Area office along with the independent locations and the functional obsolescence of both the Area and Construction offices restrict operational efficiency.

The Area Two Complex is the hub of KDOT maintenance operations for most of Cloud, Jewell, Mitchell, and Republic Counties. An Area Construction office will also be located in the Area office building.

#### Proposed Area Facilities:

The proposed KDOT Area office with shop building will be approximately 14,900 square feet. The shop area should include 5,500 square feet area with five stall shop and mechanic office. The Area office and stockroom should encompass 4,700 square feet with an Area Engineer office of 200 square feet and an Area Maintenance Superintendent office of 180 square feet. The Construction office area should encompass 4,700 square feet with the Construction Engineer's office of 180 square feet, Conference room of 250 square feet, Lab of 200 square feet, Equipment Storage of 100 square feet, Storage Area of 200 square feet, and Office Area. An access roadway; employee and visitor parking; and storage areas for vehicles, equipment, and materials will be required along with fencing to develop the site. The facility will accommodate 11 maintenance and 13 construction employees.

	Building	l				Year	Office Sq		
District	Area Number		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
1	0 10001	DISTRICT 1 OFFICE/SHOP	121 W. 21ST	TOPEKA	Shawnee	1936	11,725	29,218	40,943
1	0 10007	HDQ MATERIALS LAB	2300 VAN BUREN	ΤΟΡΕΚΑ	Shawnee	1958	43,627	16,542	60,169
1	0 10008	GEOLOGY/PLANNING	101 GAGE	TOPEKA	Shawnee	1986	366	10,263	10,629
1	0 10009	MATLS AND RESEARCH STORAG	2300 VAN BUREN	ΤΟΡΕΚΑ	Shawnee	1990	-	4,371	4,371
1	0 10010	EAST STORAGE LOT	2230 LAKEWOOD BLVD.	TOPEKA	Shawnee	1986	64	9,749	9,813
1	0 10011	DISTRICT CREW SHOP	101 GAGE	TOPEKA	Shawnee	1986	1,156	2,887	4,043
1	0 10012	RADIO SHOP	210 GAGE	TOPEKA	Shawnee	1990	1,234	2,541	3,775
1	0 10023	HIGHWAY PATROL VIN BLDG	220 GAGE	TOPEKA	Shawnee	1986	141	3,387	3,528
1	0 10025	DIST MATLS LAB	2141 KANSAS AVE	TOPEKA	Shawnee	1936	2,106	493	2,599
1	0 10027	DIST MTLS LAB STORAGE	2141 KANSAS AVE	TOPEKA	Shawnee	1991	-	100	100
1	0 10028	RADIO TRANSMITTER BLDG	220 GAGE	TOPEKA	Shawnee	1997	-	600	600
1	0 10030	DISTRICT CREW STORAGE NW	101A GAGE	TOPEKA	Shawnee	1990	-	5,237	5,237
1	0 10031	ROHN RA EQ STG (115-2009)	101 GAGE	TOPEKA	Shawnee	2005	108	-	108
1	0 10032	EQUIPMENT STORAGE 12 BAY	101 A GAGE	TOPEKA	Shawnee	2008	-	7,240	7,240
1	0 10033	STORAGE BUILDING	101 A SW GAGE BLVD	TOPEKA	Shawnee	1985	160	-	160
1	0 13025	STGE BLDG (OLD A3 SHOP)	KHP-220 GAGE	TOPEKA	Shawnee	1978	-	560	560
1	0 15055	EQUIPMENT STORAGE 6 BAY	19210 K16 HWY	BLAINE	Pottawatomie	2010	-	4,440	4,440
1	1 11005	AREA OFFICE/SHOP	1686 1ST AVE EAST	HORTON	Brown	1956	2,044	3,221	5,265
1	1 11006	5-BAY SUB AREA	1686 1ST AVE EAST	HORTON	Brown	1955	221	3,227	3,448
1	1 11011	6-BAY SUB AREA	313 WOODLAWN	ATCHISON	Atchison	1957	1,571	2,980	4,551
1	1 11013	6-BAY SUB AREA	104 N 11TH	SENECA	Nemaha	1964	1,479	3,067	4,546
1	1 11014	6-BAY SUB AREA	1219 HWY K7	TROY	Doniphan	1965	720	2,888	3,608
1	1 11016	STD CHEMICAL	104 N 11TH	SENECA	Nemaha	1969	-	1,499	1,499
1	1 11017	STD CHEMICAL	1219 HWY K7	TROY	Doniphan	1969	-	1,499	1,499
1	1 11018	STD CHEMICAL	313 WOODLAWN	ATCHISON	Atchison	1970	-	1,503	1,503
1	1 11019	SIGN STORAGE SHED	1686 1ST AVE EAST	HORTON	Brown	1979	-	551	551
1	1 11020	TIRE STORAGE SHED	1686 1ST AVE EAST	HORTON	Brown	1991	-	667	667
1	1 11023	CONE CHEMICAL 1098 TONS	1.5 MI E HORTON ON U73	HORTON	Brown	1995	-	2,043	2,043
1	1 11024	DOME CHEMICAL 1098 TONS	313 WOODLAWN	ATCHISON	Atchison	1995	-	2,043	2,043
1	1 11025	SPECIAL CHEMICAL	.5 W JCT U36/OLD U75 ON US36	SABETHA	Nemaha	1950	-	1,800	1,800
1	1 11026	CONE CHEMICAL 1098 TONS	1219 HWY K7	TROY	Doniphan	1996	-	2,043	2,043
1	1 11027	WASH BAY	313 WOODLAWN	ATCHISON	Atchison	1997	-	1,034	1,034
1	1 11029	SPECIAL CHEMICAL	1.5 MI E HORTON ON U73	HORTON	Brown	1950	-	1,872	1,872
1	1 11032	CHEMICAL STORAGE	1.5 MI SW NETAWAKA ON U75	NETAWAKA	Jackson	1950	-	960	960
1	1 11033	DOME STORAGE 1098 TONS	104 N 11TH	SENECA	Nemaha	1997	-	2,043	2,043
1	1 11034	WASH BAY	1219 HWY K7	TROY	Doniphan	1997	-	1,034	1,034
1	1 11035	WASH BAY	1686 1ST AVE EAST	HORTON	Brown	1998	-	1,034	1,034
1	1 11036	WASH BAY	104 N 11TH	SENECA	Nemaha	1998	-	1,034	1,034
1	1 11037	CONST OFFICE	1686 1ST AVE EAST	HORTON	Brown	1999	2,303	-	2,303
1	1 11038	EQUIPMENT STORAGE 10 BAY	104 N 11TH	SENECA	Nemaha	2000	-	4,480	4,480
1	1 11039	EQUIP STRG 4-BAY - EAST	1686 1ST AVE EAST	HORTON	Brown	2001	-	3,020	3,020
1	1 11040	BUNKER SALT/SAND STORAGE	1.5 MI N JCT US59/K4 ON U59	NORTONVILLE	Atchison	2001	-	1,662	1,662
1	1 11043	EQUIP STRG 4-BAY - WEST	1686 1ST AVE EAST	HORTON	Brown	2001	-	3,020	3,020
1	1 11044	BUNKER SALT/SAND STORAGE	3 MI W JCT U36/K120 ON U36	HIGHLAND	Doniphan	2003	-	1,000	1,000

	Building	9				Year	Office Sq		
District	Area Number	r Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
1	1 11045	SALT/SAND LOADER STORAGE	3 MI W JCT U36/K120 ON U36	HIGHLAND	Doniphan	2003	-	540	540
1	1 11046	BUNKER SALT/SAND STORAGE	1 MI W JCT U36/U73	HIAWATHA	Brown	2003	-	2,000	2,000
1	1 11047	SALT/SAND LOADER STORAGE	1 MI W JCT U36/U73	HIAWATHA	Brown	2003	-	540	540
1	1 11048	BUNKER SALT/SAND STORAGE	2307 US36	WATHENA	Doniphan	2005	-	1,662	1,662
1	1 11049	SALT/SAND LOADER STORAGE	2307 US36	WATHENA	Doniphan	2005	-	540	540
1	1 11050	EQUIPMENT STORAGE 10-BAY	1219 HWY K7	TROY	Doniphan	2005	-	6,000	6,000
1	1 11051	SALT/SAND LOADER STORAGE	1.5 MILE E HORTON	HORTON	Brown	2005	-	540	540
1	1 11052	EQUIPMENT STORAGE 10 BAY	313 WOODLAWN	ATCHISON	Atchison	2006	-	6,000	6,000
1	1 11053	6-BAY SUB AREA	1005 W 4TH	HOLTON	Jackson	1960	1,046	4,114	5,160
1	1 11054	STD CHEMICAL	1005 W 4TH	HOLTON	Jackson	1966	-	1,512	1,512
1	1 11055	DOME CHEMICAL 1836 TONS	1005 W 4TH	HOLTON	Jackson	1992	-	3,019	3,019
1	1 11056	WASH BAY	1005 W 4TH	HOLTON	Jackson	1998	-	1,176	1,176
1	1 11057	EQUIPMENT STORAGE 10 BAY	1005 W 4TH	HOLTON	Jackson	2001	-	6,040	6,040
1	1 11058	SMALL METAL STORAGE BLDG	1005 W 4TH	HOLTON	Jackson	2003	-	243	243
1	1 11059	BUNKER SALT/SAND STORAGE	13955 150TH RD	MAYETTA	Jackson	2007	-	1,662	1,662
1	1 11060	SALT/SAND LOADER STORAGE	13995 150TH ST	MAYETTA	Jackson	2005	-	540	540
1	2 12102	6-BAY SUB AREA	3035 S 24TH	KANSAS CITY	Wyandotte	1959	501	2,784	3,285
1	2 12103	MATLS OFFICE/LAB	3035 S 24TH	KANSAS CITY	Wyandotte	1960	3,900	5	3,905
1	2 12104	METRO KHP VIN OFFICE	3101 S 24TH	KANSAS CITY	Wyandotte	1966	3,900	-	3,900
1	2 12110	SUB AREA/REGIONAL MATLS	21416 SHAWNEE MISSION PKWY	SHAWNEE	Johnson	1982	2,280	4,690	6,970
1	2 12111	CONE CHEMICAL 1160 TONS	21416 SHAWNEE MISSION PKWY	SHAWNEE	Johnson	1982	-	3,027	3,027
1	2 12114	6-BAY SUB AREA	26310 W 174TH	GARDNER	Johnson	1988	1,870	6,007	7,877
1	2 12116	CONE CHEMICAL 1380 TONS	26310 W 174TH	GARDNER	Johnson	1988	-	3,027	3,027
1	2 12117	AREA/CONST OFFICE/SHOP	1290 S ENTERPRISE	OLATHE	Johnson	1991	9,201	13,757	22,958
1	2 12118	HIGHWAY PATROL OFFICE	1220 S ENTERPRISE	OLATHE	Johnson	1991	9,558	712	10,270
1	2 12119	6-BAY SUB AREA	7700 W 167TH ST	OVERLAND PARK	Johnson	1994	964	4,460	5,424
1	2 12125	DOME CHEMICAL 1836 TONS	3035 S 24TH	KANSAS CITY	Wyandotte	1994	-	3,019	3,019
1	2 12127	DOME CHEMICAL 1380 TONS	7700 W 167TH ST	OVERLAND PARK		1994	-	3,019	3,019
1	2 12129	SPECIAL CHEMICAL	7700 W 167TH ST	OVERLAND PARK		1995	-	1,404	1,404
1	2 12132	WASH BAY	3035 S 24TH	KANSAS CITY	Wyandotte	1999	-	1,176	1,176
1	2 12133	EQUIPMENT STORAGE 10 BAY	7700 W 167TH ST	OVERLAND PARK		2001	-	7,500	7,500
1	2 12134	EQUIPMENT STORAGE 10 BAY	1290 S ENTERPRISE	OLATHE	Johnson	2003	-	7,500	7,500
1	2 12135	BUNKER SALT/SAND STORAGE	3035 S 24TH	KANSAS CITY	Wyandotte	2005	-	1,662	1,662
1	2 12136	EQUIPMENT STORAGE 10 BAY	3035 S 24TH	KANSAS CITY	Wyandotte	2005	-	7,500	7,500
1	2 12137	EQUIPMENT STORAGE 10 BAY	26310 W 174TH	GARDNER	Johnson	2006	-	7,500	7,500
1	2 12138	EQIUPMENT STORAGE 10 BAY	21416 SHAWNEE MISSION PKWY	SHAWNEE	Johnson	2007	-	7,500	7,500
1	2 12139	BUNKER SALT/SAND STORAGE	21416 SHAWNEE MISSION PKWY	SHAWNEE	Johnson	2009	-	4,000	4,000
1	2 12140	BUNKER SALT/SAND STORAGE	26310 W 174TH	GARDNER	Johnson	2009	-	2,000	2,000
1	2 12141	SALT/SAND LOADER STORAGE	0.75 MILES W CEDAR CREEK PKY	OLATHE	Johnson	2010	-	540	540
1	2 12142	BUNKER SALT/SAND STORAGE	0.75 MILES W CEDAR CREEK PKY	OLATHE	Johnson	2010	-	1,662	1,662
1	2 12143	WASH BAY	21416 SHAWNEE MISSION PKRWY		Johnson	2013	-	1,176	1,176
1	3 13017	6-BAY SUB AREA	16490 SPRINGDALE		Leavenworth	1961	1,102	2,910	4,012
1	3 13024 3 13031		16490 SPRINGDALE	LEAVENWORTH	Leavenworth	1969 1984		1,482 -	1,482 3,316
I	3 13031	MULTI USE I-70	7300 KANSAS TURNPIKE- 72ND/I70	KANSAS CITY	Wyandotte	1904	3,316	-	3,310

	Building					Year	Office Sq		
District A	rea Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
1	3 13032	6-BAY SUB AREA	9548 WOODEND ROAD	EDWARDSVILLE	Wyandotte	1992	964	4,460	5,424
1	3 13033	CONE CHEMICAL 1836 TONS	9548 WOODEND ROAD	EDWARDSVILLE	Wyandotte	1993	-	2,578	2,578
1	3 13038	6-BAY SUB AREA	5110 SPEAKER RD	KANSAS CITY	Wyandotte	1995	1,025	4,826	5,851
1	3 13039	DOME CHEMICAL 1836 TONS	5110 SPEAKER RD	KANSAS CITY	Wyandotte	1995	-	3,019	3,019
1	3 13040	EQUIPMENT STORAGE	5110 SPEAKER RD	KANSAS CITY	Wyandotte	1995	-	5,436	5,436
1	3 13041	CHEMICAL STORAGE	5110 SPEAKER RD	KANSAS CITY	Wyandotte	1997	-	975	975
1	3 13042	AREA OFFICE/SHOP	650 N K7 HWY	BONNER SPRINGS		1999	13,756	6,555	20,311
1	3 13044	EQUIPMENT STORAGE	650 N K7 HWY	BONNER SPRINGS		1999	-	6,000	6,000
1	3 13045	BUNKER SALT/SAND STRGE	650 N K-7 HIWAY	BONNER SPRINGS	Wyandotte	2001	-	3,200	3,200
1	3 13047	BUNKER SALT/SAND STORAGE	9548 WOODEND ROAD	KANSAS CITY	Wyandotte	1998	-	1,312	1,312
1	3 13048	EQUIPMENT STORAGE 10-BAY	9548 WOODEND ROAD	KANSAS CITY	Wyandotte	2004	-	6,000	6,000
1	3 13049	BUNKER SALT/SAND STORAGE	JCT U73/K74, LV/AT CO LINE	LEAVENWORTH	Leavenworth	2003	-	2,000	2,000
1	3 13050	SALT/SAND LOADER STORAGE	JCT U73/K74, LV/AT CO LINE	LEAVENWORTH	Leavenworth	2003	-	540	540
1	3 13051	EQUIPMENT STORAGE 10 BAY	16490 SPRINGDALE	LEAVENWORTH	Leavenworth	2010	-	7,500	7,500
1	3 13052	BUNKER SALT/SAND STORAGE	16490 SPRINGDALE	LEAVENWORTH	Leavenworth	2011	-	2,000	2,000
1	3 13053	DOME CHEMICAL 1836 TONS	16490 SPRINGDALE	LEAVENWORTH	Leavenworth	2011	-	3,019	3,019
1	3 13054	BUNKER SALT/SAND STRGE	18893 MCLOUTH RD	TONGANOXIE	Leavenworth	2015	-	-	-
1	3 13055	6-BAY SUB AREA	205 E JEFFERSON	OSKALOOSA	Jefferson	1960	732	3,138	3,870
1	3 13056	STD CHEMICAL	205 E JEFFERSON	OSKALOOSA	Jefferson	1966	-	1,512	1,512
1	3 13057	DOME CHEMICAL 1098 TONS	205 E JEFFERSON	OSKALOOSA	Jefferson	1995	-	2,043	2,043
1	3 13058	WASH BAY	205 E JEFFERSON	OSKALOOSA	Jefferson	1998	-	1,034	1,034
1	3 13059	BUNKER SALT/SAND STORAGE	JCT K4/K16	VALLEY FALLS	Jefferson	2005	-	2,000	2,000
1	3 13060	SALT/SAND LOADER STORAGE	JCT K4/K16	VALLEY FALLS	Jefferson	2005	-	540	540
1	3 13061	EQUIPMENT STORAGE 10 BAY	205 E JEFFERSON	OSKALOOSA	Jefferson	2012	-	6,040	6,040
1	3 13154	6-BAY SUB AREA/CONST OFF	1462 U40 HWY	LAWRENCE	Douglas	1964	2,034	2,859	4,893
1	3 13155	STD CHEMICAL	1462 U40 HWY	LAWRENCE	Douglas	1968	-	1,501	1,501
1	3 13156	CONE CHEMICAL 810 TONS	1462 U40 HWY	LAWRENCE	Douglas	1950	-	1,810	1,810
1	3 13162	EQUIPMENT STORAGE 12-BAY	1462 U40 HWY	LAWRENCE	Douglas	2004	-	6,000	6,000
1	4 14001	AREA OFFICE/SHOP	101 GAGE	TOPEKA	Shawnee	1986	1,667	8,340	10,007
1	4 14002	AREA CREW GARAGE	101 GAGE	TOPEKA	Shawnee	1986	-	1,444	1,444
1	4 14003	STORAGE BLDG	101 GAGE	TOPEKA	Shawnee	1950	-	529	529
1	4 14016	10-BAY SUB AREA/CONST OFF	101 GAGE	TOPEKA	Shawnee	1962	1,682	5,600	7,282
1	4 14017	MAINTENANCE STG	101 GAGE	TOPEKA	Shawnee	1968	-	1,485	1,485
1	4 14018	OAKLAND SUBAREA(WESTGATE)	4219 SE US HIGHWAY 40	TECUMSEH	Shawnee	2010	1,097	8,935	10,032
1	4 14023	GAGE CONSTRUCTION BLDG	101 GAGE	TOPEKA	Shawnee	1992	2,633	-	2,633
1	4 14024	AREA STOCK BUILDING	101 GAGE	TOPEKA	Shawnee	1992	-	1,944	1,944
1	4 14026	DOME CHEMICAL 1836 TONS	101 GAGE	TOPEKA	Shawnee	1994	-	3,019	3,019
1	4 14028	CHEMICAL STORAGE	101 GAGE	TOPEKA	Shawnee	1950	-	3,750	3,750
1	4 14029	WASH BAY	101 GAGE	TOPEKA	Shawnee	1997	-	1,176	1,176
1	4 14030	BUNKER SALT/SAND STORAGE	.25 MI E JCT 170/K30 ON 170	MAPLE HILL	Wabaunsee	1995	-	2,400	2,400
1	4 14032	DOME CHEMICAL 1836 TON	K4 & SEWARD	TOPEKA	Shawnee	1997	-	2,043	2,043
1	4 14037	EQUIPMENT STORAGE 10 BAY	101 GAGE	TOPEKA	Shawnee	2002	-	7,500	7,500
1	4 14044	BUNKER SALT/SAND STORAGE	JCT U24/U59	PERRY	Jefferson	2005	-	1,662	1,662
	4 14045	SALT/SAND LOADER STORAGE	JCT U24/U59	PERRY	Jefferson	2005	_	540	540

	Building	l				Year	Office Sq		
District	Area Number		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
1	4 14046	EQUIPMENT STORAGE 14 BAY	4219 SE US 40 HWY	TECUMSEH	Shawnee	2010	-	8,456	8,456
1	4 14048	BUNKER SALT/SAND STORAGE	3900 NE SEWARD	ΤΟΡΕΚΑ	Shawnee	2012	-	2,000	2,000
1	4 14049	EQUIPMENT STORAGE 4 BAY	101 GAGE	TOPEKA	Shawnee	2014	-	3,020	3,020
1	4 14050	BUNKER SALT/SAND STORAGE	US 56/K 99	ADMIRE	Lyon	2009	-	2,000	2,000
1	4 14051	SALT/SAND LOADER STORAGE	US 56/K 99	ADMIRE	Lyon	2009	-	540	540
1	4 14052	BUNKER SALT/SAND STORAGE	4500 W HWY 50	EMPORIA	Lyon	2014	-	2,000	2,000
1	4 14053	EQUIPMENT STORAGE 15-BAY	4500 W HWY 50	EMPORIA	Lyon	2014	-	9,060	9,060
1	4 14057	STORAGE-ACE	326 S MARTIN	OSAGE CITY	Osage	1995	-	720	720
1	4 14058	BUNKER SALT/SAND STORAGE	K10 & NORIA RD	LAWRENCE	Douglas	2001	-	1,662	1,662
1	4 14059	SALT/SAND LOADER STORAGE	K10 & NORIA RD	LAWRENCE	Douglas	2001	-	540	540
1	4 14061	BUNKER SALT/SAND STORAGE	US 56/US 59 JCT.	BALDWIN CITY	Douglas	2013	-	1,662	1,662
1	4 14063	DOME CHEMICAL 1836 TONS	JCT US 56/US 59	BALDWIN CITY	Douglas	2012	-	2,827	2,827
1	4 14064	6-BAY SUB AREA	3775 EAST 25TH STREET	LAWRENCE	Douglas	2014	-	-	-
1	4 14065	EQIP STGE 10-BAY	3775 EAST 25TH STREET	LAWRENCE	Douglas	2015	-	7,500	7,500
1	4 14066	6-BAY SUB AREA	326 S MARTIN	OSAGE CITY	Osage	1953	545	2,909	3,454
1	4 14067	STD CHEMICAL	326 S MARTIN	OSAGE CITY	Osage	1972	-	1,512	1,512
1	4 14068	DOME CHEMICAL 1098 TONS	326 S MARTIN	OSAGE CITY	Osage	1992	-	2,043	2,043
1	4 14069	WASH BAY	326 S MARTIN	OSAGE CITY	Osage	1997	-	1,176	1,176
1	4 14070	EQUIPMENT STORAGE 10-BAY	326 S MARTIN	OSAGE CITY	Osage	2001	-	7,500	7,500
1	4 14071	BUNKER SALT/SAND STORAGE	US 75/US56	SCRANTON	Osage	2009	-	2,000	2,000
1	4 14072	SALT/SAND LOADER STORAGE	US 75/US 56	SCRANTON	Osage	2009	-	540	540
1		EQUIPMENT STORAGE 6 BAY	326 S MARTIN	OSAGE CITY	Osage	2013	-	4,400	4,400
1		KTA CONSTRUCTION OFFICE	4500 W HWY 50	EMPORIA	Lyon	2014	2,800	-	2,800
1		KTA MAINT OFFICE	4500 W HWY 50	EMPORIA	Lyon	2014	1,936	-	1,936
1	4 91003	KTA MAINT SHOP	4500 W HWY 50	EMPORIA	Lyon	2014	-	5,000	5,000
1		KTA SALT DOME	4500 W HWY 50	EMPORIA	Lyon	2014	-	9,800	9,800
1	5 15011	AREA OFFICE/SHOP	1425 W HWY US24	WAMEGO	Pottawatomie	1953	2,268	3,465	5,733
1	0 10012	5-BAY SUB AREA	1425 W HWY US24	WAMEGO	Pottawatomie	1953	506	2,925	3,431
1	5 15018	6-BAY SUB AREA	1901 CENTER	MARYSVILLE	Marshall	1957	983	3,004	3,987
1	5 15020	6-BAY SUB AREA	33650 K99 HWY	ALMA	Wabaunsee	1962	802	2,899	3,701
1		SPEC - SUBAREA (PUMP ST)	19210 K16 HWY	BLAINE	Pottawatomie	1950	639	8,370	9,009
1		6-BAY SUB AREA	5700 TUTTLE CREEK BLVD	MANHATTAN	Riley	1964	802	2,899	3,701
1	5 15023	STD CHEMICAL	33650 K99 HWY	ALMA	Wabaunsee	1967	-	1,610	1,610
1	0.002.	STD CHEMICAL	5700 TUTTLE CREEK BLVD	MANHATTAN	Riley	1968	-	1,607	1,607
1	5 15025	STD CHEMICAL	1901 CENTER	MARYSVILLE	Marshall	1968	-	1,602	1,602
1		STD CHEMICAL	1425 W HWY US24	WAMEGO	Pottawatomie	1969	-	1,602	1,602
1	0.001	METAL STG BLDG-WEST SIDE	1425 W HWY US24	WAMEGO	Pottawatomie	1979	-	564	564
1	0.0001	METAL STG BLDG-EAST SIDE	1425 W HWY US24	WAMEGO	Pottawatomie	1991	-	1,096	1,096
1	0.0002	DOME CHEMICAL 1098 TONS	33650 K-99 HWY		Wabaunsee	1992	-	2,043	2,043
1	5 15033	DOME CHEMICAL 1098 TONS	1425 W HWY US24	WAMEGO	Pottawatomie	1992	-	2,043	2,043
1	5 15034	SPECIAL CHEMICAL	19210 K16 HWY	BLAINE	Pottawatomie	1950	-	2,884	2,884
1	5 15035		1901 CENTER	MARYSVILLE	Marshall	1950	-	1,250	1,250
1	5 15036	SPECIAL CHEMICAL	33650 K-99 HWY		Wabaunsee	1950	-	3,162	3,162
1	5 15038	EQUIPMENT STORAGE	1425 W HWY US24	WAMEGO	Pottawatomie	1950	-	5,000	5,000

		Building					Year	Office Sq		
District	Area	Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
1	5	15039	EQUIPMENT STORAGE	1425 W HWY US24	WAMEGO	Pottawatomie	1993	-	2,880	2,880
1	5	15040	EQUIPMENT STORAGE	33650 K99 HWY	ALMA	Wabaunsee	1994	-	2,880	2,880
1	5	15041	WASH BAY	1425 W HWY US24	WAMEGO	Pottawatomie	1997	-	1,176	1,176
1	5	15042	CONE CHEMICAL 1098 TON	19210 K16 HWY	BLAINE	Pottawatomie	1996	-	2,043	2,043
1	5	15043	CONE CHEMICAL 1098 TONS	1901 CENTER	MARYSVILLE	Marshall	1996	-	2,043	2,043
1	-	15044	WASH BAY	1901 CENTER	MARYSVILLE	Marshall	1997	-	1,176	1,176
1	5	15045	CONST OFFICE	1425 W HWY US24	WAMEGO	Pottawatomie		3,000	-	3,000
1	5	15047	BUNKER SALT/SAND STORAGE	1/4 MI S RILEY/MARSHALL CNTY L	WATERVILLE	Riley	2003	-	2,000	2,000
1		15048	SALT/SAND LOADER STORAGE	1/4 MI S RILEY/MARSHALL CNTY L	WATERVILLE	Riley	2003	-	540	540
1		15049	BUNKER SALT/SAND STORAGE	JCT US-24 & US-77	RILEY	Riley	2003	-	2,000	2,000
1		15050	SALT/SAND LOADER STORAGE	JCT US-24 & US-77	RILEY	Riley	2003	-	540	540
1		15051	BUNKER SALT/SAND STORAGE	W JCT K16/K63 ON K63	BLAINE	Pottawatomie	2003	-	2,000	2,000
1		15052	SALT/SAND LOADER STORAGE	W JCT K16/K63 ON K16	BLAINE	Pottawatomie	2003	-	540	540
1		15053	EQUIPMENT STORAGE 10 BAY	1901 CENTER	MARYSVILLE	Marshall	2008	-	6,040	6,040
1		15054	EQUIPMENT STORAGE 10 BAY	1425 W. HWY US 24	WAMEGO	Pottawatomie		-	7,500	7,500
1		15056	EQUIPMENT STORAGE 10 BAY	5700 TUTTLE CREEK	MANHATTAN	Riley	2011	-	6,040	6,040
1		15057	DOME CHEMICAL 1836 TONS	5700 TUTTLE CREEK BLVD	MANHATTAN	Riley	2011	-	3,019	3,019
1		15058	BUNKER SALT/SAND STRGE	10901 BOLLER RD	JUNCTION CITY	Geary	2013	-	2,000	2,000
1		15059	WASH BAY	28168 PARK VALLEY RD	ALMA	Wabaunsee	2014	-	1,034	1,034
1		15060	2-BAY GARAGE	17989TH & K99	ESKRIDGE	Wabaunsee	1957	-	1,110	1,110
1		15061	4-BAY SUB AREA	17989TH & K99	ESKRIDGE	Wabaunsee	1950	210	3,191	3,401
1		15062	STD CHEMICAL	17989TH & K99	ESKRIDGE	Wabaunsee	1970	-	1,443	1,443
1		15063	CONE CHEMICAL 1098 TONS	17989TH & K99	ESKRIDGE	Wabaunsee	1996	-	2,043	2,043
1		15064	WASH BAY	17989TH & K99	ESKRIDGE	Wabaunsee	1998	-	1,034	1,034
1		15065	BUNKER SALT/SAND STORAGE	W JCT K4/K99 WB CO	ESKRIDGE	Wabaunsee	2002	-	2,000	2,000
1		15066	SALT/SAND LOADER STORAGE	W JCT K4/K99 WB CO	ESKRIDGE	Wabaunsee	2002	-	540	540
1 Tatal Di		15067	EQUIPMENT STORAGE 10-BAY	17989TH & K99	ESKRIDGE	Wabaunsee	2005	-	7,500	7,500
Total Dis					Number of Buildings:	203		146,744	614,467	761,211
2		20001	DISTRICT OFFICE	1006 NORTH THIRD, PO BOX 857	SALINA	Saline	1962	7,752	298	8,050
2		20002	DISTRICT SHOP	1100 NORTH THIRD	SALINA	Saline	1966	1,725	14,687	16,412
2		20006	SURPLUS PROPERTY STORAGE		SALINA	Saline	1948	-	908	908
2		20007	MATERIALS LAB	1110 N THIRD STREET	SALINA	Saline	2008	5,022	810	5,832
2		20008	DISTRICT WAREHOUSE		SALINA	Saline	1948	1,178	13,653	14,831
2 2		24008		1014 NORTH THIRD, PO BOX 857	SALINA	Saline	1935	3,975 -	1,102	5,077
2		24042	6-BAY MAT LAB	1112 NORTH THIRD	SALINA	Saline	1963		2,880	2,880
2		24043	SURPLUS PROPERTY STORAGE	1112 NORTH THIRD	SALINA	Saline	1967	-	1,472	1,472
2		29002 29007	DIST CREW EQUIP STORAGE 14-BAY EQUIPMENT STORAGE	1100 NORTH THIRD 1100 N THIRD	SALINA SALINA	Saline Saline	1993 2009	-	5,770	5,770 8,470
2		29007 21001	AREA 1 OFFICE	731 W CRAWFORD	CLAY CENTER	Clay	1955	- 1,133	8,470	5,550
2		21001	AREA STOCKROOM STORAGE	731 W CRAWFORD	CLAY CENTER	Clay	1955	-	4,417 720	5,550 720
2		21005	6-BAY SUB AREA	309 E 7TH ST	WASHINGTON	Washington	1996	- 726	2,881	3,607
2		21012	STD. CHEMICAL	309 E 7TH ST 309 E 7TH ST	WASHINGTON	Washington	1964	-	1,472	3,607 1,472
2		21013	CONE CHEM 1098T,50'DX10'H	309 E 7TH ST 309 E 7TH ST	WASHINGTON	Washington	1969	-	2,043	2,043
2		21014	EQUIPMENT STORAGE 8 BAY	309 E 7TH ST 309 E 7TH STREET	WASHINGTON	Washington	2000	-	2,043 4,840	2,043 4,840
2	1	21017	Eggi MENT OTORAGE O DAT	SOS E ATTOINEET		vasinigion	2000	-	4,040	4,040

	Building	l				Year	Office Sq		
District	Area Number		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
2	1 21019	WASH BUILDING	309 E 7TH ST	WASHINGTON	Washington	1998	-	1,176	1,176
2	1 21022	4-BAY SUB AREA	731 W CRAWFORD	CLAY CENTER	Clay	1955	222	,	2,568
2	1 21023	STD. CHEMICAL	731 W CRAWFORD	CLAY CENTER	Clay	1968	-	1,472	1,472
2	1 21024	DOME CHEM 1098T,50'DX10'H	731 W CRAWFORD	CLAY CENTER	Clay	1995	-	2,043	2,043
2	1 21029	WASH BUILDING	731 W CRAWFORD	CLAY CENTER	Clay	1997	-	1,176	1,176
2	1 21032	7-BAY S/A SHOP/CONST OFC	2529 SOUTH US-77	JUNCTION CITY	Geary	2000	3,939	6,139	10,078
2	1 21034	DOME CHEM 1836T,60'DX10'H	2529 SOUTH US-77	JUNCTION CITY	Geary	1999	-	2,860	2,860
2	1 21035	BUNKER SALT/SAND STORAGE	2529 S US-77	JUNCTION CITY	Geary	2001	-	2,000	2,000
2	1 21042	6-BAY SUB AREA	2310 N BUCKEYE, JCT I-70/K-15	ABILENE	Dickinson	1960	1,521	3,116	4,637
2	1 21043	STD. CHEMICAL	2310 N BUCKEYE, JCT I-70/K-15	ABILENE	Dickinson	1967	-	1,472	1,472
2	1 21044	CONE CHEM 1836T,60'DX10'H	2310 N BUCKEYE, JCT I-70/K-15	ABILENE	Dickinson	1993	-	2,860	2,860
2	1 21046	REGIONAL GEOLOGY STORAGE	2310 N BUCKEYE, JCT I-70/K-15	ABILENE	Dickinson	2000	-	289	289
2	1 21047	EQUIPMENT STORAGE 10 BAY	2310 N BUCKEYE, JCT I-70/K-15	ABILENE	Dickinson	2007	-	6,040	6,040
2	1 21049	WASH BUILDING	2310 N BUCKEYE, JCT I-70/K-15	ABILENE	Dickinson	2000	-	1,176	1,176
2	1 21207	14-BAY EQUIPMENT SHED	731 W CRAWFORD	CLAY CENTER	Clay	2005	-	8,470	8,470
2	1 21307	10 BAY EQUIPMENT STORAGE	2529 SOUTH US-77	JUNCTION CITY	Geary	2010	-	6,040	6,040
2	1 28043	BUNKER SALT/SAND STORAGE	JCT. K-4/K-15	CARLTON	Dickinson	2002	-	2,400	2,400
2	1 28047	SALT/SAND LOADER STORAGE	JCT. K-4/K-15	CARLTON	Dickinson	2002	-	600	600
2	1 28083	BUNKER SALT/SAND STORAGE	JCT K-9/K-15	CLIFTON	Clay	2005	-	2,400	2,400
2	1 28087	SALT/SAND LOADER STORAGE	JCT K-9/K-15	CLIFTON	Clay	2005	-	600	600
2	2 22001	AREA 2 OFFICE	1051 EAST ON US 36, PO BOX 220	MANKATO	Jewell	1954	1,091	4,461	5,552
2	2 22005	AREA STOCKROOM STORAGE	1051 EAST ON US 36, PO BOX 220	MANKATO	Jewell	1996	-	720	720
2	2 22012	4-BAY SUB AREA	1051 EAST ON US 36, PO BOX 220	MANKATO	Jewell	1954	222	,	2,568
2	2 22013	STD. CHEMICAL	1051 EAST ON US 36, PO BOX 220	MANKATO	Jewell	1969	-	1,472	1,472
2	2 22014	CHEM CONE 1098T,50'DX10'H	1051 EAST ON US-36, PO BOX 220	MANKATO	Jewell	1997	-	2,043	2,043
2	2 22015	EQUIPMENT STORAGE 8 BAY	1051 EAST ON US-36 NOT BUILDT	MANKATO	Jewell	2003	-	4,840	4,840
2	2 22019	WASH BUILDING	1051 EAST ON US-36, PO BOX 220	MANKATO	Jewell	1999	-	1,176	1,176
2	2 22022	6-BAY SUB AREA/CONST OFC	1652 NORTH ON US-81, PO BOX 68	BELLEVILLE	Republic	1963	929	3,619	4,548
2	2 22023	STD. CHEMICAL	1652 NORTH ON US-81, PO BOX 68	BELLEVILLE	Republic	1967	-	1,472	1,472
2	2 22024	DOME CHEM 1836T,60'DX10'H	1652 NORTH ON US-81, PO BOX 68	BELLEVILLE	Republic	1996	-	2,860	2,860
2	2 22027	EQUIPMENT STORAGE 8 BAY	1652 N US-81	BELLEVILLE	Republic	2002	-	4,840	4,840
2	2 22029	WASH BUILDING	1652 NORTH ON US-81, PO BOX 68	BELLEVILLE	Republic	2000	-	1,176	1,176
2	2 22032	4-BAY SUB AREA	721 NORTH INDEPENDENCE	BELOIT	Mitchell	1959	1,084	2,373	3,457
2	2 22033	STD. CHEMICAL	721 NORTH INDEPENDENCE	BELOIT	Mitchell	1969	-	1,472	1,472
2	2 22034	CONE CHEM 1098T,50'DX10'H	721 NORTH INDEPENDENCE	BELOIT	Mitchell	1997	-	2,043	2,043
2	2 22037	8 BAY EQ STORAGE	721 NORTH INDEPENDENCE	BELOIT	Mitchell	2009	-	4,800	4,800
2	2 22039	WASH BUILDING	721 NORTH INDEPENDENCE	BELOIT	Mitchell	1999	-	1,176	1,176
2	2 22042	SPECIAL SUB AREA	206 EAST 17TH	CONCORDIA	Cloud	1959	380	- 7 -	5,694
2	2 22043	STD. CHEMICAL	206 EAST 17TH	CONCORDIA	Cloud	1968	-	1,472	1,472
2	2 22044	DOME CHEM 1836T,60'DX10'H	2 MI W JCT US-24/US-81	CONCORDIA	Cloud	1998	-	2,827	2,827
2	2 22051	SUBAREA		CONCORDIA	Cloud	2018	1,728	6,468	8,196
2	2 22052	STD CHEMICAL		CONCORDIA	Cloud	2018	-	3,384	3,384
2	2 22054	EQ STORAGE		CONCORDIA	Cloud	2018	-	4,800	4,800
2	2 22097	EQUIPMENT STORAGE 8 BAY	725 EAST SOUTH STREET	MANKATO	Jewell	2008	-	800	800

	Building	g				Year	Office Sq		
District	Area Numbe	r Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
2	2 27063	BUNKER SALT/SAND STORAGE	US-24/US-81 CLOUD COUNTY	CONCORDIA	Cloud	2004	-	2,000	2,000
2	2 27067	SALT/SAND LOADER STORAGE	US-24/US81 CLOUD COUNTY	CONCORDIA	Cloud	2003	-	600	600
2	3 23001	AREA 3 OFFICE/CONST OFC	1021 N CEDAR ST	MARION	Marion	1957	1,388	3,982	5,370
2	3 23005	AREA STOCKROOM STORAGE	1021 N CEDAR ST	MARION	Marion	1996	-	720	720
2	3 23006	AREA CONSTRUCTION LAB	1021 N CEDAR ST	MARION	Marion	1979	-	500	500
2	3 23012	4-BAY SUB AREA	971 US-56	COUNCIL GROVE	Morris	1961	722	1,997	2,719
2	3 23013	STD. CHEMICAL	971 US-56	COUNCIL GROVE	Morris	1969	-	1,472	1,472
2	3 23014	CONE CHEM	971 US-56	COUNCIL GROVE	Morris	2000	-	2,043	2,043
2	3 23019	WASH BUILDING	971 US-56	COUNCIL GROVE	Morris	1999	-	1,176	1,176
2	3 23020	BUNKER SALT/SAND STORAGE	177/K4 JCT WABAUNSEE CTY	ALTA VISTA	Wabaunsee	2012	-	2,400	2,400
2	3 23021	SALT/SAND LOADER STORAGE	177/K4 JCT WABAUNSEE CTY	ALTA VISTA	Wabaunsee	2012	-	600	600
2	3 23022	4-BAY SUB AREA	RR 1 BOX 262, E ON US50	STRONG CITY	Chase	1959	211	2,004	2,215
2	3 23023	STD. CHEMICAL	RR 1 BOX 262, E ON US50	STRONG CITY	Chase	1970	-	1,472	1,472
2	3 23024	CONE CHEM 1098T,50'DX10'H	RR 1 BOX 262, E ON US50	STRONG CITY	Chase	1999	-	2,043	2,043
2	3 23027	EQUIPMENT STORAGE 8 BAY	E ON US50	STRONG CITY	Chase	2006	-	4,800	4,800
2	3 23029	WASH BUILDING	RR 1 BOX 262, E ON US50	STRONG CITY	Chase	1997	-	1,176	1,176
2	3 23032	4-BAY SUB AREA/AREA CREW	1021 N CEDAR ST	MARION	Marion	1957	222	2,346	2,568
2	3 23033	STD. CHEMICAL	1021 N CEDAR ST	MARION	Marion	1968	-	1,472	1,472
2	3 23034	CONE CHEM 1098T,50'DX10'H	1021 N CEDAR ST	MARION	Marion	1999	-	2,043	2,043
2	3 23037	EQUIPMENT STORAGE 14 BAY	1021 N CEDAR ST	MARION	Marion	2002	-	8,470	8,470
2	3 23039	WASH BUILDING	1021 N CEDAR ST	MARION	Marion	1998	-	1,176	1,176
2	3 23042	6-BAY SUB AREA	2000 E SOUTH FRONT ST	MC PHERSON	Mcpherson	1965	929	3,619	4,548
2	3 23043	STD. CHEMICAL	2000 E SOUTH FRONT ST	MC PHERSON	Mcpherson	1968	-	1,472	1,472
2	3 23044	CONE CHEM 1098T,50'DX10'H	2000 E SOUTH FRONT ST	MC PHERSON	Mcpherson	1996	-	2,043	2,043
2	3 23047	EQUIPMENT STORAGE 8 BAY	2000 E SOUTH FRONT ST.	MC PHERSON	Mcpherson	2003	-	4,840	4,840
2	3 23049	WASH BUILDING	2000 E SOUTH FRONT ST	MC PHERSON	Mcpherson	1996	-	1,176	1,176
2	3 23107	10-BAY EQUIPMENT STORAGE	971 US-56	COUNCIL GROVE	Morris	2005	-	6,040	6,040
2	3 26013	BUNKER SALT/SAND STORAGE	0.5 MI S I-70 ON K-177	JUNCTION CITY	Geary	2001	-	2,400	2,400
2	3 26017	SALT/SAND LOADER STORAGE	0.5 MI S I-70 ON K-177	JUNCTION CITY	Geary	2001	-	600	600
2	3 26023	BUNKER SALT/SAND STORAGE	DK/MR COUNTY LINE ON K-4	HERINGTON	Dickinson	2002	-	2,400	2,400
2	3 26027	SALT/SAND LOADER STORAGE	DK/MR COUNTY LINE ON K-4	HERINGTON	Dickinson	2002	-	600	600
2	3 26033	BUNKER SALT/SAND STORAGE	US-50/US-77 JCT.	FLORENCE	Marion	2001	-	2,400	2,400
2	3 26037	SALT/SAND LOADER STORAGE	US-50/US-77 JCT.	FLORENCE	Marion	2001	-	600	600
2	3 26073	BUNKER SALT/SAND STORAGE	US-56/K-168 LEHIGH	MARION	Marion	2003	-	2,400	2,400
2	3 26077	SALT/SAND LOADER STORAGE	US-56/K-168 LEHIGH	MARION	Marion	2003	-	600	600
2	4 24001	AREA 4 OFFICE	202 W 15TH	ELLSWORTH	Ellsworth	1954	1,133	4,417	5,550
2	4 24005	AREA STOCKROOM STORAGE	202 W 15TH	ELLSWORTH	Ellsworth	1991	-	684	684
2	4 24006	SUB AREA CREW SHOP	202 W 15TH	ELLSWORTH	Ellsworth	1979	-	500	500
2	4 24012	4-BAY SUB AREA	931 EUCLID	LINCOLN	Lincoln	1959	211	2,004	2,215
2	4 24013	STD. CHEMICAL	931 EUCLID	LINCOLN	Lincoln	1969	-	1,472	1,472
2	4 24014	DOME CHEM 1098T,50'DX10'H	931 EUCLID		Lincoln	2000	-	2,827	2,827
2	4 24019		931 EUCLID		Lincoln	1997	-	1,176	1,176
2 2	4 24022		202 W 15TH	ELLSWORTH	Ellsworth	1966	726	1,993	2,719
2	4 24024	CONE CHEM 1836T,60'DX10'H	202 W 15TH	ELLSWORTH	Ellsworth	1993	-	2,860	2,860

	Building	g				Year	Office Sq		
District	Area Numbe	r Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
2	4 24025	SALT/SAND BUNKER	202 W 15TH	ELLSWORTH	Ellsworth	2005	-	2,800	2,800
2	4 24027	EQUIPMENT STORAGE 10 BAY	202 W 15TH	ELLSWORTH	Ellsworth	2000	-	6,040	6,040
2	4 24029	WASH BUILDING	202 W 15TH	ELLSWORTH	Ellsworth	2000	-	1,176	1,176
2	4 24032	4-BAY SUB AREA	922 N ROTHSAY	MINNEAPOLIS	Ottawa	1961	722	1,997	2,719
2	4 24033	STD. CHEMICAL	922 N ROTHSAY	MINNEAPOLIS	Ottawa	1968	-	1,472	1,472
2	4 24034	DOME CHEM 1836T,60'DX10'H	922 N ROTHSAY	MINNEAPOLIS	Ottawa	1995	-	2,860	2,860
2	4 24037	EQUIPMENT STORAGE 8 BAY	922 N. ROTHSAY	MINNEAPOLIS	Ottawa	2000	-	4,840	4,840
2	4 24039	WASH BUILDING	922 N ROTHSAY	MINNEAPOLIS	Ottawa	1996	-	1,176	1,176
2	4 24041	6-BAY S/A SHOP/CONST OFFC	3825 YOST DRIVE	SALINA	Saline	2004	5,900	5,140	11,040
2	4 24044	DOME CHEM 1836T,60'DX10'H	3825 YOST DRIVE	SALINA	Saline	2002	-	2,860	2,860
2	4 24045	SALT/SAND BUNKER		SALINA	Saline	2005	-	2,800	2,800
2	4 24047	EQUIPMENT STORAGE 14 BAY	3825 YOST DRIVE	SALINA	Saline	2007	-	8,440	8,440
2	4 24052	SPECIAL SUB AREA	525 EAST SWENSON	LINDSBORG	Mcpherson	1970	1,000	9,000	10,000
2	4 24053	SALT/SAND STORAGE	525 EAST SWENSON	LINDSBORG	Mcpherson	1990	-	2,400	2,400
2	4 24054	CONE CHEM 1836T,60'DX10'H	525 EAST SWENSON	LINDSBORG	Mcpherson	1994	-	2,860	2,860
2	4 24057	EQUIPMENT STORAGE 8 BAY	525 E. SWENSON	LINDSBORG	Mcpherson	2004	-	4,840	4,840
2	4 24059	WASH BUILDING	525 E SWENSON	LINDSBORG	Mcpherson	2009	-	1,152	1,152
2	4 24097	EQUIPMENT STORAGE 8 BAY	202 WEST 15TH	ELLSWORTH	Ellsworth	2008	-	800	800
2	4 24107	EQUIPMENT STORAGE 8 BAY	931 EUCLID	LINCOLN	Lincoln	2004	-	4,840	4,840
2	4 25053	BUNKER SALT/SAND STORAGE	I-70/K-14 ELLSWORTH COUNTY	ELLSWORTH	Ellsworth	2003	-	2,400	2,400
2	4 25057	SALT/SAND LOADER STORAGE	I-70/K-14 ELLSWORTH COUNTY	ELLSWORTH	Ellsworth	2003	-	600	600
2	7 27022	KHP T-J VEHICLE STORAGE	1922 SCANLON CENTER	SALINA	Saline	1991	91	3,424	3,515
2	7 27025	KHP PISTOL RANGE/STORAGE	STIMMEL ROAD	SALINA	Saline	1974	-	200	200
2	7 27026	KHP PISTOL RANGE/SERVICE	STIMMEL ROAD	SALINA	Saline	1989	-	368	368
Total Dis				Number of Buildings			45,882	357,152	403,034
3	0 30001	DISTRICT OFFICE	312 S 2ND	NORTON	Norton	1936	9,557	353	9,910
3	0 30002	OLD DISTRICT SHOP	312 S 2ND	NORTON	Norton	1936	596	4,895	5,491
3	0 30011	CORRUGATED METAL	312 S 2ND	NORTON	Norton	1940	-	1,488	1,488
3	0 30016	NEW SHOP BLDG.	312 S 2ND	NORTON	Norton	1957	2,530	14,026	16,556
3	0 30025	MATERIALS LAB	312 S 2ND	NORTON	Norton	1965	2,377	328	2,705
3	0 30036	DIST RADIO SHOP	312 S 2ND	NORTON	Norton	1991	700	2,253	2,953
3	0 30038	DIST CREW BD AND STORAGE	312 S 2ND	NORTON	Norton	1996	5,557	3,353	8,910
3	0 30040	TWR FOR RADIO STGE	312 S 2ND	NORTON	Norton	1967	-	120	120
3	0 30041	TWR BLDG FOR RADIO STGE	312 S 2ND	NORTON	Norton	1969	-	120	120
3	0 30045	EQUIPMENT STORAGE 18 BAY	312 S 2ND	NORTON	Norton	2009	-	10,800	10,800
3	1 30027	6-BAY SUB AREA	302 S 2ND	NORTON	Norton	1965	211	2,942	3,153
3	1 30034	STD. CHEMICAL	302 S 2ND	NORTON	Norton	1969	-	1,483	1,483
3	1 31012	AREA OFFICE	1777 S US 183	PHILLIPSBURG	Phillips	1954	1,920	3,152	5,072
3	1 31013	4-BAY SUB AREA	1777 S US 183	PHILLIPSBURG	Phillips	1954	579	1,940	2,519
3	1 31021	4-BAY SUB AREA	904 NORTH MAIN ST	SMITH CENTER	Smith	1959	1,560	3,061	4,621
3	1 31022	4-BAY SUB AREA	775 S HWY U.S. 24	OSBORNE	Osborne	1967	719	1,965	2,684
3	1 31024	STD. CHEMICAL	1777 S US 183	PHILLIPSBURG	Phillips	1967	-	1,465	1,465
3	1 31025	STD. CHEMICAL	775 S U.S. 24	OSBORNE	Osborne	1968	-	1,493	1,493
3	1 31027	STD. CHEMICAL	904 NORTH MAIN ST	SMITH CENTER	Smith	1968	-	1,485	1,485

	Building	1				Year	Office Sq		
District	Area Number		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
3	1 31028	CONE CHEMICAL 660 TONS	775 S U.S. 24	OSBORNE	Osborne	1987	-	2,016	2,016
3	1 31029	STORAGE BUILDING	1777 S US 183	PHILLIPSBURG	Phillips	1991	-	1,070	1,070
3	1 31030	6-BAY SUB AREA	321 S CYPRESS	STOCKTON	Rooks	1962	1,493	2,985	4,478
3	1 31031	4-BAY GARAGE (STORAGE)	1631 HWY 18	PLAINVILLE	Rooks	1963	-	2,200	2,200
3	1 31032	STD. CHEMICAL	321 S CYPRESS	STOCKTON	Rooks	1968	-	1,465	1,465
3	1 31034	WASH BAY	1777 S US 183	PHILLIPSBURG	Phillips	1996	-	1,176	1,176
3	1 31035	WASH BAY	775 S U.S. 24	OSBORNE	Osborne	1997	-	1,176	1,176
3	1 31036	WASH BAY	321 S CYPRESS	STOCKTON	Rooks	1998	-	1,176	1,176
3	1 31037	CONE CHEMCIAL 1098 TONS	904 NORTH MAIN ST	SMITH CENTER	Smith	1998	-	2,043	2,043
3	1 31038	CONE CHEMICAL 1098 TONS	1777 S US 183	PHILLIPSBURG	Phillips	1998	-	2,043	2,043
3	1 31039	CONE CHEMICAL 1098 TONS	312 S 2ND	NORTON	Norton	1998	-	2,043	2,043
3	1 31040	WASH BAY	904 NORTH MAIN ST	SMITH CENTER	Smith	1999	-	1,176	1,176
3	1 31041	DOME CHEMICAL	321 S CYPRESS	STOCKTON	Rooks	1999	-	2,043	2,043
3	1 31042	EQUIPMENT STORAGE 14 BAY	1777 S US 183	PHILLIPSBURG	Phillips	2001	-	8,440	8,440
3	1 31043	AREA CREW/LAB	1777 S US 183	PHILLIPSBURG	Phillips	2003	1,560	-	1,560
3	1 31044	BUNKER SALT/SAND STORAGE	260 W HWY 24	DOWNS	Osborne	2003	-	2,000	2,000
3	1 31045	SALT/SAND LOADER STORAGE	260 W HWY 24	DOWNS	Osborne	2003	-	540	540
3	1 31046	EQUIPMENT STORAGE 8 BAY	T15 S US HWY 24	OSBORNE	Osborne	2004	-	4,800	4,800
3	1 31047	BUNKER SALT/SAND PLNVILLE	1631 HWY 18	PLAINVILLE	Rooks	2004	-	2,000	2,000
3	1 31048	BUNKER SALT/SAND PLNVILLE	1631 HWY 18	PLAINVILLE	Rooks	2005	-	2,000	2,000
3	1 31049	EQUIPMENT STORAGE 8 BAY	321 S. CYPRESS	STOCKTON	Rooks	2006	-	4,840	4,840
3	1 31050	EQUIPMENT STORAGE 8 BAY	904 NORTH MAIN ST	SMITH CENTER	Smith	2007	-	540	540
3	1 31051	STORAGE BUILDING	904 N MAIN ST	SMITH CENTER	Smith	2015	-	135	135
3	2 32015	AREA OFFICE	801 GRANT/21051 HWY 36	ATWOOD	Rawlins	1953	2,290	3,192	5,482
3	2 32016	4-BAY SUB AREA	801 GRANT	ATWOOD	Rawlins	1953	576	1,964	2,540
3	2 32020	6-BAY SUB AREA	802 S RIVER ST	ST. FRANCIS	Cheyenne	1964	720	2,971	3,691
3	2 32021	4-BAY SUB AREA	304 E FRONTIER	OBERLIN	Decatur	1961	711	1,963	2,674
3	2 32022	6-BAY SUB AREA	1020 S RANGE AVE	COLBY	Thomas	1963	2,070	7,524	9,594
3	2 32023	MAINTANCE STORAGE	1020 S RANGE AVE	COLBY	Thomas	1950	-	1,465	1,465
3	2 32025	STD. CHEMICAL	801 GRANT	ATWOOD	Rawlins	1967		1,478	1,478
3 3	2 32026 2 32027	STD. CHEMICAL	912 E U.S. 24	GOODLAND COLBY	Sherman	1967	-	1,483	1,483
3		STD. CHEMICAL	1020 S RANGE AVE	ST. FRANCIS	Thomas	1968	-	1,484	1,484
3	2 32029 2 32030	STD. CHEMICAL STORAGE BUILDING	802 S RIVER ST 801 GRANT	ATWOOD	Cheyenne Rawlins	1969 1976	-	1,483 939	1,483 939
3	2 32030	HIGHWAY PATROL STORAGE	1020 S RANGE AVE	COLBY	Thomas	1978	-	149	939 149
3	2 32031	HIGHWAY PATROL STORAGE	1020 S RANGE AVE	COLBY	Thomas	1966	-	537	537
3	2 32032	DOME CHEMICAL 1098 TONS	912 E U.S. 24	GOODLAND	Sherman	1992	-	2,043	2,043
3	2 32033	DOME CHEMICAL 1098 TONS	1020 S RANGE AVE	COLBY	Thomas	1994	-	2,043	2,043
3	2 32034	WASH BAY	1020 S RANGE AVE	COLBY	Thomas	1993		1,176	1,176
3	2 32035	DOME CHEMICAL 1098 TONS	802 S RIVER ST	ST. FRANCIS	Cheyenne	1996		2,043	2,043
3	2 32030	DOME CHEMICAL 1098 TONS	304 E FRONTIER	OBERLIN	Decatur	1990	-	2,043	2,043
3	2 32037	DOME CHEMICAL 1098 TONS	801 GRANT	ATWOOD	Rawlins	1997	-	2,043	2,043
3	2 32030	WASH BAY	801 GRANT	ATWOOD	Rawlins	1997	_	1,176	1,176
3	2 32039	6-BAY SUB AREA	912 E U.S. 24	GOODLAND	Sherman	1968	2,800	8,250	11,050
5	2 020-10		012 2 0.0.24		Chonnan	1000	2,000	0,200	11,000

	Building						Office Sq		
District	Area Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
3	2 32041	WASH BAY	802 S RIVER ST	ST. FRANCIS	Cheyenne	1998	-	1,176	1,176
3	2 32042	EQUIPMENT STORAGE 12 BAY	801 GRANT	ATWOOD	Rawlins	2001	-	7,240	7,240
3	2 32043	WASH BAY	304 E FRONTIER	OBERLIN	Decatur	1999	-	1,176	1,176
3	2 32044	EQUIPMENT STORAGE 8 BAY	1020 S RANGE AVE	COLBY	Thomas	2003	-	4,840	4,840
3	2 32045	EQUIPMENT STORAGE 8 BAY	912 E U.S. 24	GOODLAND	Sherman	2003	-	4,840	4,840
3	2 32046	CREW/LAB	801 GRANT	ATWOOD	Rawlins	2003	1,872	-	1,872
3	2 32047	EQUIPMENT STORAGE 8 BAY	802 S RIVER ST	ST. FRANCIS	Cheyenne	2005	-	4,840	4,840
3	2 32048	BUNKER SALT/SAND STGE	304 E FRONTIER	OBERLIN	Decatur	2005	-	2,000	2,000
3	2 32049	EQUIPMENT STORAGE 8 BAY	304 E FRONTIER	OBERLIN	Decatur	2008	-	540	540
3	2 32050	STORAGE BLDG	801 GRANT STREET	ATWOOD	Rawlins	2011	-	160	160
3	3 30039	HIGHWAY PATROL BLDG	1801 FRONTIER ROAD	HAYS	Ellis	2000	11,383	2,588	13,971
3	3 30042	TWR BLDG - HAYS CONST STG	1811 FRONTIER RD	HAYS	Ellis	1967	-	120	120
3	3 30043	TWR BLDG SUB AREA STGE	1801 FRONTIER ROAD	HAYS	Ellis	1967	-	120	120
3	3 33014	2-BAY GARAGE (STORAGE)	225 E WITT AVE	RUSSELL	Russell	1954	-	1,015	1,015
3	3 33016	2-BAY GARAGE (STORAGE)	215 SOUTH 1ST	WAKEENEY	Trego	1950	-	790	790
3	3 33020	4-BAY SUB AREA	205 N 12TH ST	HILL CITY	Graham	1956	715	2,081	2,796
3	3 33021	2-BAY GARAGE (STORAGE)	19359 HWY 18	LURAY	Russell	1957	-	1,023	1,023
3	3 33022	6-BAY SUB AREA	215 SOUTH 1ST	WAKEENEY	Trego	1958	1,623	6,803	8,426
3	3 33023	6-BAY SUB AREA	225 E WITT AVE	RUSSELL	Russell	1961	1,493	2,986	4,479
3	3 33028	STD. CHEMICAL	225 E WITT AVE	RUSSELL	Russell	1968	-	1,475	1,475
3	3 33029	STD. CHEMICAL	215 SOUTH 1ST	WAKEENEY	Trego	1968	-	1,467	1,467
3	3 33030	STD. CHEMICAL	205 N 12TH ST	HILL CITY	Graham	1968	-	1,467	1,467
3	3 33034	DOME CHEMCIAL 1098 TONS	215 SOUTH 1ST	WAKEENEY	Trego	1995	-	2,043	2,043
3	3 33035	WASH BAY	225 E WITT AVE	RUSSELL	Russell	1996	-	1,176	1,176
3	3 33036	8-BAY SUB AREA	1801 FRONTIER ROAD	HAYS	Ellis	1997	4,000	4,000	8,000
3	3 33037	WASH BAY	205 N 12TH ST	HILL CITY	Graham	1997	-	1,176	1,176
3	3 33038	WASH BAY	215 SOUTH 1ST	WAKEENEY	Trego	1998	-	1,176	1,176
3	3 33039	CONE CHEMICAL 1800 TONS	1801 FRONTIER ROAD	HAYS	Ellis	1998	-	2,043	2,043
3	3 33040	AREA OFFICE	1811 FRONTIER ROAD	HAYS	Ellis	1999	5,420	7,398	12,818
3	3 33041	EQUIPMENT STORAGE 10 BAY	1801 FRONTIER ROAD	HAYS	Ellis	2000	-	6,040	6,040
3	3 33042	BUNKER SALT/SAND STORAGE	1801 FRONTIER ROAD	HAYS	Ellis	1999	-	2,400	2,400
3	3 33043	DOME CHEMICAL 1098 TONS	205 N 12TH ST	HILL CITY	Graham	1999	-	2,043	2,043
3	3 33044	EQUIPMENT STORAGE 8 BAY	215 SOUTH 1ST	WAKEENEY	Trego	2002	-	4,800	4,800
3	3 33045	BUNKER SALT/SAND STORAGE	19359 HWY 18	LURAY	Russell	2001	-	2,000	2,000
3	3 33046	BUNKER SALT/SAND STORAGE	19359 HWY 18	LURAY	Russell	2001	-	2,000	2,000
3	3 33047	EQUIPMENT STORAGE 8 BAY	225 E WITT AVE	RUSSELL	Russell	2004	-	4,800	4,800
3	3 33048	EQUIPMENT STORAGE 8 BAY	205 N 12TH ST	HILL CITY	Graham	2007	-	540	540
3	3 33049	CONE CHEMICAL 1836 TONS	225 E WITT AVE	RUSSELL	Russell	2009	-	2,375	2,375
3	3 33050	STORAGE BUILDING	1801 FRONTIER RD	HAYS	Ellis	2015	-	144	144
3	3 33051	STORAGE BUILDING	255 E WITT AVE	RUSSELL	Russell	2015	-	144	144
3	4 34016	AREA OFFICE	3501 HWY 40	OAKLEY	Logan	1950	1,782	3,157	4,939
3	4 34021	4-BAY SUB AREA	209 W STATE	WINONA	Logan	1960	204	1,944	2,148
3	4 34022	6-BAY SUB AREA	4677 US 40	GRAINFIELD	Gove	1960	722	2,901	3,623
3	4 34023	4-BAY SUB AREA	528 N CLARK	SHARON SPRINGS	Wallace	1961	711	1,996	2,707

	Building	3				Year	Office Sq		
District	Area Number	r Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
3	4 34024	6-BAY SUB AREA	450 W US 25	HOXIE	Sheridan	1962	720	2,852	3,572
3	4 34025	WASH BAY	528 N CLARK	SHARON SPRINGS	Wallace	1998	-	1,176	1,176
3	4 34026	STD. CHEMICAL	3501 HWY 40	OAKLEY	Logan	1967	-	1,486	1,486
3	4 34027	STD. CHEMICAL	4677 US 40	GRAINFIELD	Gove	1968	-	1,484	1,484
3	4 34028	STD. CHEMICAL	309 N MISSOURI	SELDEN	Sheridan	1968	-	1,487	1,487
3	4 34029	STD. CHEMICAL	450 W US24	HOXIE	Sheridan	1969	-	1,487	1,487
3	4 34031	STORAGE BUILDING	3501 HWY 40	OAKLEY	Logan	1987	-	647	647
3	4 34032	CONE CHEMICAL 660 TONS	3501 HWY 40	OAKLEY	Logan	1988	-	1,825	1,825
3	4 34033	WASH BAY	3501 HWY 40	OAKLEY	Logan	1996	-	1,176	1,176
3	4 34034	DOME CHEMICAL 1098 TONS	4677 US 40	GRAINFIELD	Gove	1996	-	2,043	2,043
3	4 34035	WASH BAY	450 W US24	HOXIE	Sheridan	1997	-	1,176	1,176
3	4 34036	DOME CHEMICAL	3501 HWY 40	OAKLEY	Logan	2000	-	3,039	3,039
3	4 34037	DOME CHEMICAL 1098 TONS	450 W US24	HOXIE	Sheridan	1999	-	2,043	2,043
3	4 34038	WASH BAY	4677 US 40	GRAINFIELD	Gove	1999	-	1,176	1,176
3	4 34039	DOME CHEMICAL 1098 TONS	528 N CLARK	SHARON SPRINGS	Wallace	1999	-	2,043	2,043
3	4 34040	EQUIPMENT STORAGE 10 BAY	3501 HWY 40	OAKLEY	Logan	2000	-	6,040	6,040
3	4 34041	EQUIPMENT STORAGE 8 BAY	4677 US 40	GRAINFIELD	Gove	2002	-	4,800	4,800
3	4 34042	BUNKER SALT/SAND STORAGE	209 W STATE	WINONA	Logan	2004	-	2,000	2,000
3	4 34043	BUNKER SALT/SAND STORAGE	209 W STATE	WINONA	Logan	2004	-	2,000	2,000
3	4 34044	BUNKER SALT/SAND STORAGE	1502 CO RD 170 K-25	OAKLEY	Logan	2003	-	2,000	2,000
3	4 34045	SALT/SAND LOADER STORAGE	1502 CO RD 170 K-25	OAKLEY	Logan	2003	-	540	540
3	4 34046	LOADER STORAGE BLDG	309 N MISSOURI	SELDEN	Sheridan	2004	-	540	540
3	4 34047	EQUIPMENT STORAGE 8 BAY	528 N CLARK ST	SHARON SPRINGS		2005	-	4,840	4,840
3	4 34048	BUNKER SALT/SAND STGE	528 N CLARK ST	SHARON SPRINGS	Wallace	2005	-	2,000	2,000
3	4 34049	BUNKER SALT/SAND 3406 STG	US 83 S. LOGAN CO.	OAKLEY	Logan	2005	-	540	540
3	4 34050	SALT/SAND LOADER 3406 STG	US 83 S. LOGAN CO.	OAKLEY	Logan	2005	-	540	540
3	4 34051	CREW/LAB	3501 HWY 40	OAKLEY	Logan	2005	1,872	-	1,872
3	4 34052	EQUIPMENT STORAGE 8 BAY	450 W US24	HOXIE	Sheridan	2009	-	540	540
3	4 34053	STORAGE BUILDING	528 N CLARK	SHARON SPRINGS		2013	-	605	605
3	4 34054	SUB AREA BUILDING/BAY	3501 HWY 40	OAKLEY	Logan	2014	3,947	6,202	10,149
Total Dis	strict Three			Number of Buildings:	13	7	74,990	315,448	390,438
4	1 41010	AREA OFFICE-SHOP	1720 N STATE	IOLA	Allen	1955	2,590	3,400	5,990
4	1 41011	4-BAY SUB AREA/LAB	1720 N STATE	IOLA	Allen	1955	862	1,942	2,804
4	1 41012	WASH BAY	1720 N STATE	IOLA	Allen	1994	-	1,176	1,176
4	1 41014	STD CHEMICAL 300 T	1720 N STATE	IOLA	Allen	1967	-	1,539	1,539
4	1 41015	METAL STG 28'X36'	1720 N STATE	IOLA	Allen	1952	-	1,008	1,008
4	1 41018	METAL STG.,28'X36'(STOCK)	1720 N STATE	IOLA	Allen	1952	-	1,008	1,008
4	1 41019	CONE CHEMICAL 809 TONS	1720 N STATE	IOLA	Allen	1987	-	1,963	1,963
4	1 41020	AREA CREW OFFICE	1720 N STATE	IOLA	Allen	1997	1,200	-	1,200
4	1 41021	METAL STORAGE 4'X6'	1720 N STATE	IOLA	Allen	1997	-	24	24
4	1 41025	4-BAY SUB AREA	1308 E 7TH	EUREKA	Greenwood	1960	1,464	2,107	3,571
4	1 41034	DOME CHEMICAL 1098 TONS	1308 E 7TH	EUREKA	Greenwood	1995	-	2,043	2,043
4	1 41035	STD CHEMICAL 300 T	1308 E 7TH	EUREKA	Greenwood	1968	-	1,539	1,539
4	1 41036	WASH BAY	1308 E 7TH	EUREKA	Greenwood	1996	-	1,176	1,176

	Building					Year	Office Sq		
District	Area Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
4	1 41037	4-BAY SUB AREA	201 S TURNER	YATES CENTER	Woodson	1961	822	1,188	2,010
4	1 41038	CONE CHEMICAL 1098 TONS	201 S TURNER	YATES CENTER	Woodson	1993	-	2,043	2,043
4	1 41039	STD CHEMICAL 300 TONS	201 S TURNER	YATES CENTER	Woodson	1970	-	1,539	1,539
4	1 41040	WASH BAY	201 S TURNER	YATES CENTER	Woodson	1994	-	1,176	1,176
4	1 41041	6-BAY SUB AREA	846 HIGHWAY 69	FORT SCOTT	Bourbon	1998	1,208	4,362	5,570
4	1 41042	CONE CHEMICAL 1098 TONS	846 HIHHWAY 69	FORT SCOTT	Bourbon	1999	-	2,043	2,043
4	1 41043	EQUIPMENT STORAGE 10 BAY	1720 N STATE	IOLA	Allen	2000	-	6,040	6,040
4	1 41044	BUNKER SALT/SAND STORAGE	846 HIGHWAY 69	FORT SCOTT	Bourbon	2001	-	2,000	2,000
4	1 41045	EQUIPMENT STORAGE 10 BAY	846 HIGHWAY 69	FORT SCOTT	Bourbon	2002	-	6,000	6,000
4	1 41046	PREFAB.METAL 16'X12'	1720 N STATE	IOLA	Allen	1983	-	192	192
4	1 41047	EQUIPMENT STORAGE 10 BAY	1308 E 7TH	EUREKA	Greenwood	2004	-	6,000	6,000
4	1 41048	BUNKER SALT/SAND STORAGE	.5M.S K99/US400JCT(SEVERY RMT)	EUREKA	Greenwood	2004	-	2,000	2,000
4	1 41049	SALT/SAND LOADER STORAGE	.5M S U400/K-99JCT(SEVERY RMT)	EUREKA	Greenwood	2004	-	540	540
4	1 41050	BUNKER SALT/SAND STORAGE	K-58 US-75(LEROY-REMOTE)	LE ROY	Coffey	2004	-	2,000	2,000
4	1 41051	EQUIPMENT STORAGE(LEROY)	K-58 US-75(LEROY REMOTE)	LE ROY	Coffey	2004	-	540	540
4	1 41052	BUNKER SALT/SAND STORAGE	K58/K99 JCT(MADISON RMT)	MADISON	Greenwood	2004	-	2,000	2,000
4	1 41053	SALT/SAND LOADER STORAGE	K58/K99 JCT(MADISON REMOTE)	MADISON	Greenwood	2004	-	540	540
4	1 41054	BUNKER SALT/SAND STORAGE	K7/K39(HIATVILLE RMT)	FORT SCOTT	Bourbon	2004	-	2,000	2,000
4	1 41055	SALT/SAND LOADER STORAGE	K7/K39(HIATVILLE RMT)	FORT SCOTT	Bourbon	2004	-	540	540
4	1 41056	BUNKER SALT/SAND STORAGE	US59/US54 JCT(MORAN RMT)	MORAN	Allen	2004	-	2,000	2,000
4	1 41057	BUNKER SALT/SAND STORAGE	1 M W K31/K65JCT(MAPLETON RMT)	MAPLETON	Bourbon	2004	-	540	540
4	1 41058	EQUIP STORAGE 10 BAY	201 S TURNER	YATES CENTER	Woodson	2005	-	6,040	6,040
4	1 41059	RMT LOADER STORAGE	US 59/US/54 JCT(MORAN RMT)	MORAN	Allen	2012	-	540	540
4	1 41060	REMOTE LOADER STORAGE	1 M W K31/K65 JCT(MAPLETON RMT	MAPLETON	Allen	2012	-	2,000	2,000
4	1 41061	BUNKER SALT/SAND/STORAGE	1720 N STATE STREET	IOLA	Allen	2014	-	2,000	2,000
4	2 42010	4-BAY SUBAREA	27960 BEAVER CREEK RD	LOUISBURG	Miami	1995	2,229	6,515	8,744
4	2 42011	EQUIPMENT AND STORAGE	27960 BEAVER CREEK RD	LOUISBURG	Miami	1998	-	6,250	6,250
4	2 42012	CONE CHEMICAL 1098 TONS	27960 BEAVER CREEK RD	LOUISBURG	Miami	1996	-	2,043	2,043
4	2 42013	4-BAY SUB AREA	210 S 9TH ST	MOUND CITY	Linn	1965	950	1,700	2,650
4	2 42015	STD CHEMICAL 300 TONS	E OF LA CYGNE ON K-152, LA CYGN	LA CYGNE	Linn	1969	-	1,512	1,512
4	2 42018	AREA OFFICE-SHOP	507 N MAPLE	GARNETT	Anderson	1954	2,978	3,060	6,038
4	2 42019	STORAGE 11'X22'(3-SIDED)	E OF LA CYGNE ON K-152,LA CYGN	LA CYGNE	Linn	1997	-	242	242
4	2 42020	4-BAY SUB AREA	507 N MAPLE	GARNETT	Anderson	1954	682	2,118	2,800
4	2 42021	METAL STG,28'X36'/ACREW	507 N MAPLE	GARNETT	Anderson	1955	504	504	1,008
4	2 42022	WASH BAY	507 N MAPLE	GARNETT	Anderson	1994	-	1,176	1,176
4	2 42023	MAINTENANCE STORAGE	507 N MAPLE	GARNETT	Anderson	1996	-	640	640
4	2 42026	STD CHEMICAL 300 TONS	507 N MAPLE	GARNETT	Anderson	1968	-	1,610	1,610
4	2 42028	6-BAY SUB AREA	NORTH ON K31 1 BLK W	WAVERLY	Coffey	1968	440	3,517	3,957
4	2 42029	STD CHEMICAL 300 TONS	3182 HWY K-68	OTTAWA	Franklin	1969	-	1,610	1,610
4	2 42031	STD CHEMICAL	NORTH ON K31 1 BLK W	WAVERLY	Coffey	1970	-	1,610	1,610
4	2 42032	METAL STORAGE 28'X36'	507 N MAPLE	GARNETT	Anderson	1958	-	1,008	1,008
4	2 42033	DOME CHEMICAL 809 TONS	NORTH ON K31 1 BLK W	WAVERLY	Coffey	1989	-	2,600	2,600
4	2 42034	DOME CHEMICAL 1098 TONS	507 N MAPLE	GARNETT	Anderson	1994	-	2,600	2,600
4	2 42035	CONE CHEMICAL 1098 TONS	3182 HWY K-68	OTTAWA	Franklin	1994	-	3,019	3,019
4	2 72000					1004	-	5,019	5,019

		l				i cai	Office Sq		
District Ar	ea Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
4	2 42036	6-BAY SUB AREA	3182 HWY K-68	OTTAWA	Franklin	1994	1,000	5,000	6,000
4	2 42040	METAL STORAGE 8' X 8'	507 N MAPLE	GARNETT	Anderson	1997	-	64	64
4	2 42041	WASH BAY	NORTH ON K31 1 BLK W	WAVERLY	Coffey	1996	-	1,176	1,176
4	2 42042	EQUIPMENT STORAGE 10 BAYS	507 N MAPLE	GARNETT	Anderson	2001	-	6,040	6,040
4	2 42043	METAL STORAGE BD 40 X 60	507 N MAPLE	GARNETT	Anderson	2001	-	2,400	2,400
4	2 42044	EQUIPMENT STORAGE 10-BAY	3182 HWY K-68	OTTAWA	Franklin	2001	-	6,000	6,000
4	2 42045	BUNKER SALT/SAND STORAGE	27960 BEAVER CREEK RD	LOUISBURG	Miami	2002	-	2,000	2,000
4	2 42046	BUNKER SALT/SAND STORAGE	I-35/K-33 (WELLSVILLE EXIT)	WELLSVILLE	Franklin	2002	-	2,000	2,000
4	2 42047	SALT/SAND LOADER STORAGE	I-35/K-33(WELLSVILLE EXIT)	WELLSVILLE	Franklin	2002	-	540	540
4	2 42048	EQUIPMENT STORAGE 10 BAY	NORTH ON K31 1 BLK W	WAVERLY	Coffey	2004	-	6,000	6,000
4	2 42049	BUNKER SALT/SAND STORAGE	US-169/K-7(OSAWATOMIE REMOTE)	OSAWATOMIE	Miami	2004	-	2,000	2,000
4	2 42050	SALT/SAND LOADER STORAGE	US-169/K-7(OSAWATOMIE REMOTE)	OSAWATOMIE	Miami	2004	-	540	540
4	2 42051	BUNKER SALT/SAND STORAGE	2 M E US59&K31JCT(KINCAID RMT)	KINCAID	Anderson	2004	-	2,000	2,000
4	2 42052	SALT/SAND LOADER STORAGE	2 M E US59&K31JCT(KINCAID RMT)	KINCAID	Anderson	2004	-	540	540
4	2 42053	WASH BAY	27960 BEAVER CREEK RD	LOUISBURG	Miami	2004	-	1,176	1,176
4	2 42054	BUNKER SALT SAND STG. RMT	K7 1 M N SA(MOUND CITY RMT)	MOUND CITY	Linn	2004	-	2,000	2,000
4	2 42055	WASH BAY	210 S 9TH ST	MOUND CITY	Linn	2008	-	1,176	1,176
4	2 42056	BUNKER SALT/SAND STORAGE	S JCT I35/US75 @(BETO JCT RMT)	WAVERLY	Coffey	2004	-	2,000	2,000
4	2 42057	SALT/SAND LOADER STORAGE	S JCT I35/US75 @(BETO JCT RMT)	WAVERLY	Coffey	2004	-	540	540
4	2 42058	BUNKER SALT/SAND STORAGE	RMT YD,1 M E LA CYGNE ON K152	LA CYGNE	Linn	2004	-	2,000	2,000
4	2 42060	BUNKER SALT SAND STORAGE	K239/US69 (PRESCOTT RMT)	PRESCOTT	Linn	2004	-	2,000	2,000
4	2 42061	SALT/SAND LOADER STORAGE	K239/US69(PRESCOTT RMT)	PRESCOTT	Linn	2004	-	540	540
4	2 42062	EQUIPMENT STORAGE 8 BAY	27960 BEAVER CREEK RD	LOUISBURG	Miami	2006	-	4,840	4,840
4	2 42063	EQUIPMENT STORAGE 10 BAY	K7 1 M N SA(MOUND CITY RMT)	MOUND CITY	Linn	2006	-	6,040	6,040
4	2 42064	DOME CHEMICAL 1098 TONS	K 7 1 M N SA(MOUND CITY RMT)	MOUND CITY	Linn	2008	-	2,600	2,600
4	2 42065	BUNKER SALT/SAND STORAGE	27960 BEAVER CREED ROAD	LOUISBURG	Miami	2008	-	2,000	2,000
4	2 42066	BUNKER SALT/SAND STORAGE	RMT YD 1 M E LA CYGNE ON K-152	LA CYGNE	Linn	2012	-	2,000	2,000
4	3 40035	STORAGE/KHP FIRING RANGE	BUFFALO TOWER SITE	BUFFALO	Wilson	2000	-	160	160
4	3 40039	SALT/SAND LOADER STORAGE	1.5M S US169/U400(CHERRYVALE R	CHERRYVALE	Montgomery	2004	-	540	540
4	3 40042	STORAGE/KHP FIRING RANGE	BUFFALO TOWER SITE	BUFFALO	Wilson	2016	-	160	160
4	3 43020	AREA OFFICE-SHOP	3097 W MAIN	INDEPENDENCE	Montgomery	1953	2,770	3,733	6,503
4	3 43021	4-BAY SUB AREA/LAB	3097 W MAIN	INDEPENDENCE	Montgomery	1922	2,006	6,509	8,515
4	3 43023	WASH BAY	3097 W MAIN	INDEPENDENCE	Montgomery	1994	-	1,176	1,176
4	3 43025	METAL STORAGE 28'X36'	3097 W MAIN	INDEPENDENCE	Montgomery	1972	-	1,008	1,008
4	3 43026	6-BAY SUB AREA	303 S SCHOOL ST	SEDAN	Chautauqua	1964	757	3,063	3,820
4	3 43027	4-BAY SUB AREA	403 E 17TH ST	ALTOONA	Wilson	1966	180	2,081	2,261
4	3 43030	STD CHEMICAL	303 S SCHOOL ST	SEDAN	Chautauqua	1968	-	1,596	1,596
4	3 43032	STD CHEMICAL	GEN.DELIVERY, HWY 160-MIX STRIP	MOLINE	Elk	1970	-	1,586	1,586
4	3 43033	METAL STG. 28'X36'(STOCK)	3097 W MAIN	INDEPENDENCE	Montgomery	1976	-	1,008	1,008
4	3 43034	CONE CHEMICAL 809 TONS	3097 W MAIN	INDEPENDENCE	Montgomery	1988	-	1,963	1,963
4	3 43035	STD CHEMICAL 300 TONS	403 E 17TH ST	ALTOONA	Wilson	1969	-	1,539	1,539
4	3 43036	WASH BAY	403 E 17TH ST	ALTOONA	Wilson	1996	-	1,176	1,176
4	3 43037	CONE CHEMICAL 1098 TONS	403 E 17TH ST	ALTOONA	Wilson	1996	-	2,043	2,043
4	3 43038	METAL BUILDING 28'X36'	3097 W MAIN	INDEPENDENCE	Montgomery	1952	-	896	896

	Building	1				Year	Office Sq		
District	Area Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
4	3 43039	METAL STORAGE 6' X 6'	3097 W MAIN	INDEPENDENCE	Montgomery	1997	-	36	36
4	3 43040	METAL STORAGE 28' X 36'	3097 W MAIN	INDEPENDENCE	Montgomery	1963	1,008	-	1,008
4	3 43041	EQUIPMENT STORAGE 10 BAY	3097 W MAIN	INDEPENDENCE	Montgomery	1999	-	6,040	6,040
4	3 43042	CONE CHEMICAL 1098 TONS	303 S SCHOOL ST	SEDAN	Chautauqua	2001	-	2,043	2,043
4	3 43043	WASHBAY	303 S SCHOOL	SEDAN	Chautauqua	2001	-	1,176	1,176
4	3 43044	BUNKER SALT/SAND STORAGE	E J U169/U166(COFFEYVILLE RMT)	COFFEYVILLE	Montgomery	2002	-	2,000	2,000
4	3 43045	SALT/SAND LOADER STORAGE	E. JCT. U-169/U-166	COFFEYVILLE	Montgomery	2002	-	540	540
4	3 43046	BUNKER SALT/SAND STORAGE	US-39/U-400 (FREDONIA RMT YD)	ALTOONA	Wilson	2003	-	2,000	2,000
4	3 43047	SALT/SAND LOADER STORAGE	US-39 /U-400(FREDONIA RMT YD)	ALTOONA	Wilson	2002	-	540	540
4	3 43048	BUNKER SALT/SAND STORAGE	1.5M S U169/U400(CHERRYVALE RM	CHERRYVALE	Montgomery	2003	-	2,000	2,000
4	3 43050	BUNKER SALT/SAND STORAGE	US-166/W US-75(HAVANA RMT)	HAVANA	Montgomery	2003	-	2,000	2,000
4	3 43051	SALT/SAND LOADER STORAGE	US166 N US 75 JCT - HAVANA RMT	HAVANA	Montgomery	2003	-	540	540
4	3 43052	EQUIPMENT STORAGE 6 BAY	403 E 17TH ST	ALTOONA	Wilson	2007	-	3,624	3,624
4	3 43053	EQUIPMENT STORAGE 10 BAY	303 S SCHOOL ST	SEDAN	Chautauqua	2004	-	6,040	6,040
4	3 43054	BUNKER SALT/SAND STORAGE	K99/US160(MOLINE RMT)	MOLINE	Elk	2004	-	2,000	2,000
4	3 43055	SALT/SAND LOADER STORAGE	K99/US160(MOLINE RMT)	MOLINE	Elk	2004	-	540	540
4	3 43056	BUNKER SALT SAND STORAGE	W ON 75(INDEP SA)	INDEPENDENCE	Montgomery	2004	-	2,000	2,000
4	3 43057	EQUIPMENT STORAGE 4 BAY	403 E 17TH STREET	ALTOONA	Neosho	2007	-	2,416	2,416
4	3 43058	TESTING LAB	3097 W MAIN	INDEPENDENCE	Montgomery	2010	3,729	7,311	11,040
4	3 43059	BUNKER SALT/SAND/STORAGE	3097 W MAIN	INDEPENDENCE	Montgomery	2014	-	2,000	2,000
4	4 44019	AREA OFFICE-SHOP	1813 W 4TH ST	PITTSBURG	Crawford	1954	2,006	3,394	5,400
4	4 44020	4-BAY SUB AREA/LAB	1813 W 4TH ST	PITTSBURG	Crawford	1954	791	2,263	3,054
4	4 44021	METAL STORAGE 28'X36'	1813 W 4TH ST	PITTSBURG	Crawford	1969	-	1,008	1,008
4	4 44022	4-BAY SUB AREA	211 W US 160 HWY	ALTAMONT	Labette	1966	216	2,215	2,431
4	4 44023	4-BAY SUB AREA	1200 E US 160 HWY	COLUMBUS	Cherokee	1959	459	2,324	2,783
4	4 44024	4-BAY SUB AREA	13830 HWY 59	ERIE	Neosho	1969	1,037	2,321	3,358
4	4 44025	STD CHEMICAL	1813 W 4TH ST	PITTSBURG	Crawford	1967	-	1,575	1,575
4	4 44026	STD CHEMICAL	1200 E US 160 HWY	COLUMBUS	Cherokee	1968	-	1,575	1,575
4	4 44027	STD CHEMICAL	13830 HWY 59	ERIE	Neosho	1968	-	1,575	1,575
4	4 44028	METAL STG. 28'X36'/ACREW	1813 W 4TH ST	PITTSBURG	Crawford	1973	504	504	1,008
4	4 44029	CONE CHEMICAL 1098 TONS	1813 W 4TH ST	PITTSBURG	Crawford	1993	-	2,043	2,043
4	4 44030	DOME CHEMICAL 1098 TONS	13830 HWY 59	ERIE	Neosho	1995	-	2,043	2,043
4	4 44031	STORAGE BUILDING 12'16'	1200 E US 160 HWY	COLUMBUS	Cherokee	1960	-	192	192
4	4 44032	STORAGE BUILDING 12'X16'	1813 W 4TH ST	PITTSBURG	Crawford	1960	-	201	201
4	4 44033	CONE CHEMICAL 1098 TONS	1200 E US 160 HWY	COLUMBUS	Cherokee	1995	-	2,043	2,043
4	4 44034	WASH BAY	13830 HWY 59	ERIE	Neosho	1998	-	1,176	1,176
4	4 44036	METAL STG. 28'X36' 2 MI W	211 W US 160 MIXING STRIP	ALTAMONT	Labette	1957	-	1,008	1,008
4	4 44037	WASH BAY	211 W US 160 HWY	ALTAMONT	Labette	1999	-	1,176	1,176
4	4 44038	WASH BAY	1200 E US 160 HWY	COLUMBUS	Cherokee	1999	-	1,176	1,176
4	4 44039	EQUIPMENT STORAGE 10 BAY	WEST ON K126	PITTSBURG	Crawford	1999	-	6,040	6,040
4	4 44040	EQUIPMENT STORAGE	1200 E US 160 HWY	COLUMBUS	Cherokee	1999	-	2,940	2,940
4	4 44041	CONE CHEMICAL 1098 TONS	211 W 160 MIXING STRIP	ALTAMONT	Labette	2001	-	2,043	2,043
4	4 44042	WASHBAY	1813 W 4TH ST	PITTSBURG	Crawford	2002	-	1,176	1,176
4	4 44044	BUNKER SALT/SAND STORAGE	US 166/US400(BAXTER SPGS RMT)	BAXTER SPRINGS	Cherokee	2002	-	2,000	2,000
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	Buildin	a				Year	Office Sq		
District	Area Numbe		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
4		SALT/SAND LOADER STORAGE	U - 166 / U - 400 JCT	BAXTER SPRINGS		2002	-	540	540
4		EQUIPMENT STORAGE 10 BAY	211 W US 160 HWY	ALTAMONT	Labette	2002	-	6,000	6,000
4		EQUIPMENT STORAGE 10 BAY	13830 HWY 59	ERIE	Neosho	2003	-	6,000	6,000
4	4 44048	BUNKER SALT/SAND STORAGE	2 WEST ON US-160(ALTAMONT RMT)	ALTAMONT	Labette	2002	-	2,000	2,000
4		BUNKER SALT/SAND STORAGE	US-59/K-201 JCT(STARK RMT)	STARK	Neosho	2004	-	2,000	2,000
4	4 44050	SALT/SAND LOADER STORAGE	US-59 / K-201 (STARK RMT)	STARK	Neosho	2004	-	540	540
4	4 44051	BUNKER SALT/SAND STORAGE	US59/US166(CHETOPA RMT)	CHETOPA	Labette	2004	-	2,000	2,000
4	4 44052	SALT/SAND LOADER STORAGE	US59/US166(CHETOPA RMT)	CHETOPA	Labette	2004	-	540	540
4	4 44053	BUNKER SALT/SAND STORAGE	K126/US400 (MCCUNE RMT)	MC CUNE	Crawford	2004	-	2,000	2,000
4	4 44054	SALT/SAND LOADER STORAGE	K126/US400(MCCUNE RMT)	MC CUNE	Crawford	2004	-	540	540
4	9 40001	MATL'S LAB AND STOCKROOM	411 W 14TH	CHANUTE	Neosho	1950	4,200	7,200	11,400
4	9 40002	METAL STORAGE 160' X 45'	411 W 14TH	CHANUTE	Neosho	1994	-	7,200	7,200
4	9 40006	EQUIPMENT,METAL 30'X200'	411 W 14TH	CHANUTE	Neosho	1941	-	5,760	5,760
4		DIST. OFFICE	411 W 14TH	CHANUTE	Neosho	1955	9,090	-	9,090
4	9 40016	SOILS LAB	411 W 14TH	CHANUTE	Neosho	1955	1,980	-	1,980
4		DIST SHOP AND STOCKROOM	411 W 14TH	CHANUTE	Neosho	1962	10,552	7,214	17,766
4		HIGHWAY PATROL	301 W 14TH	CHANUTE	Neosho	1967	5,200	-	5,200
4		PREFAB METAL 28'X36'	411 W 14TH	CHANUTE	Neosho	1956	-	1,008	1,008
4	0.0020	PREFAB METAL 28'X36'	411 W 14TH	CHANUTE	Neosho	1955	-	1,008	1,008
4	0 10021	PREFAB METAL 28'X36'	411 W 14TH, SHOP	CHANUTE	Neosho	1957	-	1,050	1,050
4		PREFAB METAL 8' X 12'	411 W 14TH	CHANUTE	Neosho	1980	-	96	96
4		MAINTENANCE DISTRICT CREW	1502 S WASHINGTON	CHANUTE	Neosho	1969	7,740	6,660	14,400
4		MORTON METAL BD.10'X7'X20	301 W 14TH, HWY PATROL	CHANUTE	Neosho	1996	-	200	200
4		METAL STG.BLDG 8X12(STK)	411 W 14TH	CHANUTE	Neosho	1997	-	96	96
4	0 10001	METAL BUILDING 8'X10	411 W 14TH	CHANUTE	Neosho	1997	-	80	80
4		BUNKER SALT/SAND STORAGE	411 W 14TH	CHANUTE	Neosho	2004	-	2,000	2,000
4	0 .000.	STG BD /GEOLOGY	1502 S WASHINGTON	CHANUTE	Neosho	2004	-	160	160
4		EQUIPMENT STORAGE 12 BAY	411 W 14TH (DISTRICT)	CHANUTE	Neosho	2007	-	7,248	7,248
4	0.00.0	EQUIPMENT STORAGE 4 BAY	301 W 14TH	CHANUTE	Neosho	2012	-	1,800	1,800
4		WASH BAY DIST COMPLEX	10502 S WASHINGTON	CHANUTE	Neosho	2013	-	3,120	3,120
4 Tatal Di	0 .00 .0	STORAGE BD BEHIND PNT BLD	411 WEST 14TH		Neosho	2016	-	160	160
	istrict Four			Number of Buildings:		-	71,154	376,648	447,802
5		EQUIPMENT STORAGE	500 N. HENDRICKS STREET	HUTCHINSON	Reno	2005		5,760	5,760
5		AREA OFF AND SP; CONST	309 IOWA	PRATT	Pratt	1950	2,022	3,319	5,341
5		4-BAY SUB AREA			Pratt	1954	769	1,982	2,751
5		4-BAY SUB AREA	1/2 MILE E. OF JCTUS-160/US183	COLDWATER	Comanche	1958	946	1,639	2,585
5 5		6-BAY SUB AREA	910 CAPITAL	KINSLEY	Edwards	1961	1,793 734	2,862	4,655
		6-BAY SUB AREA	519 N. ILIFF	MEDICINE LODGE	Barber	1963	734 940	2,754	3,488
5		4-BAY SUB AREA	210 N. POPLAR	GREENSBURG	Kiowa	1963		1,951	2,891
5		STD. CHEMICAL	210 N. POPLAR	GREENSBURG	Kiowa	1967	-	1,512	1,512
5		STD. CHEMICAL	519 N. ILIFF	MEDICINE LODGE	Barber	1964	-	1,512	1,512
5		STD. CHEMICAL		KINSLEY	Edwards	1969	-	1,512	1,512
5 5		STD. CHEMICAL	1/2 MILE E.OF JCTUS-160/US183	COLDWATER	Comanche Brott	1970	-	1,512	1,512
5	5 1 51019	MAINT. STORAGE SIGNS	309 IOWA	PRATT	Pratt	1979	-	638	638

	Building	3				Year	Office Sq		
District	Area Numbe		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
5	1 51020	CONE CHEMICAL 660 TONS	2 M W ON US-54	PRATT	Pratt	1988	-	2,070	2,070
5	1 51021	BUNKER SALT/SAND STORAGE	2 MI. WEST OF PRATT ON US-54	PRATT	Pratt	2002	-	2,000	2,000
5	1 51022	DOME CHEMICAL 1098 TONS	4 M.E. US 160	MEDICINE LODGE	Barber	1995	-	2,043	2,043
5	1 51023	CONE CHEMICAL 1098 TONS	910 CAPITOL, 1 1/2 M W ON US50	KINSLEY	Edwards	1995	-	2,043	2,043
5	1 51024	AREA CREW AND EQUIP STGE	309 IOWA	PRATT	Pratt	1995	738	-	738
5	1 51025	WASH BAY	1/2 MILE E. OF JCTUS-160/US183	COLDWATER	Comanche	1999	-	1,176	1,176
5	1 51026	CONE CHEMICAL 1098 TONS	1.5 M E. OF GREENSBURG ON US54	GREENSBURG	Kiowa	1996	-	2,043	2,043
5		CONE CHEMICAL 1098 TONS	1/2 MILE E.OF JCTUS-160/US183	COLDWATER	Comanche	1996	-	1,512	1,512
5	1 51028	CONE CHEMICAL 1098 TONS	US50 & US281 JCT	ST. JOHN	Stafford	1997	-	2,043	2,043
5	1 51029	WASH BAY	519 N. ILIFF	MEDICINE LODGE	Barber	1997	-	1,176	1,176
5	1 51030	WASH BAY	910 CAPITAL	KINSLEY	Edwards	1998	-	1,176	1,176
5		WASH BAY	210 N. POPLAR	GREENSBURG	Kiowa	1998	-	1,176	1,176
5	1 51032	EQUIPMENT STORAGE 10 BAY	309 IOWA	PRATT	Pratt	2002	-	6,040	6,040
5	1 51033	LOADER SHED	US50 & US281 JCT	ST. JOHN	Stafford	1997	-	353	353
5		LOADER SHED	1.5 MILES E.OF NORWICH ON K-42	NORWICH	Kingman	1993	-	336	336
5		LOADER SHED	2.5 MILES S OF KINGMAN ON K-14	KINGMAN	Kingman	1992	-	337	337
5		LOADER SHED	1 MILE NW OF KIOWA ON K-2	KIOWA	Barber	1998	-	405	405
5		EQUIPMENT STORAGE 8 BAY	1/2 MILE E.OF JCTUS-160/US183	COLDWATER	Comanche	2002	-	4,840	4,840
5		BUNKER SALT/SAND STORAGE	K 61 & K14 JCT.	ARLINGTON	Reno	2002	-	2,000	2,000
5		SALT/SAND LOADER STORAGE	2 MI. WEST OF PRATT ON US-54	PRATT	Pratt	2002	-	540	540
5	1 51042	SALT/SAND LOADER STORAGE	K 61 & K 14 JCT.	ARLINGTON	Reno	2002	-	540	540
5		EQUIPMENT STORAGE 8 BAY	210 N. POPLAR	GREENSBURG	Kiowa	2004	-	4,840	4,840
5		BUNKER SALT/SAND STORAGE	JCT. US50 & US281	ST. JOHN	Stafford	2004	-	2,000	2,000
5		SALT/SAND LOADER	.5 MI EAST OF K19/US50 JCT	BELPRE	Edwards	2004	-	540	540
5		BUNKER SALT/SAND STORAGE	3 MI EAST OF NASHVILLE ON K42	NASHVILLE	Kingman	2004	-	2,000	2,000
5		SALT/SAND LOADER	3 MI E. OF NASHVILLE ON K42	NASHVILLE	Kingman	2004	-	540	540
5		SALT/SAND LOADER	W. EDGE OF PRSTON ON K61	PRESTON	Pratt	2004	-	540	540
5		BUNKER SALT/SAND STORAGE	1.5 MI EAST OF NORWICH ON K42	NORWICH	Kingman	2004	-	2,000	2,000
5		BUNKER SALT/SAND STORAGE	4 MI E OF MED.LODGE ON 160E	MEDICINE LODGE		2005	-	2,000	2,000
5		SALT/SAND LOADER STORAGE	4 MI E OF MEDLODGE ON 160E	MEDICINE LODGE		2005	-	540	540
5		EQUIPMENT STORAGE-8 BAY	519 N. ILIFF	MEDICINE LODGE		2005	-	4,840	4,840
5		EQUIPMENT STORAGE-10 BAY	711 MARQUETTE	KINGMAN	Kingman	2007	-	6,040	6,040
5		EQUIPMENT STORAGE-3 BAY	910 CAPITAL	KINSLEY	Edwards	2009	-	1,840	1,840
5		EQUIPMENT STORAGE-5 BAY	910 CAPITAL	KINSLEY	Edwards	2009	-	3,040	3,040
5		BUNKER SALT/SAND STORAGE	1 MILE NW OF KIOWA ON K-2	KIOWA	Barber	2010	-	2,000	2,000
5		6-BAY SUB AREA	711 MARQUETTE	KINGMAN	Kingman	1964	1,800	2,714	4,514
5		STD. CHEMICAL	711 MARQUETTE	KINGMAN	Kingman	1966	-	1,482	1,482
5		SHELL CHEMICAL 810 TONS	2.5 MILES S OF KINGMAN ON K-14	KINGMAN	Kingman	1989	-	2,490	2,490
5		WASH BAY	711 MARQUETTE	KINGMAN	Kingman	1995	-	1,176	1,176
5		CONS OFFICE/EQIP STGE	1106 S. HALSTEAD	HUTCHINSON	Reno	1973	1,586	9,575	11,161
5		CONE CHEMICAL 1098 TONS	1020 E. 12TH	NEWTON	Harvey	1994	-	2,043	2,043
5		SIGN STRG, CEMENT, TOOLS	205 OIL HILL ROAD	EL DORADO	Butler	1995	-	738	738
5		SALT SAND STORAGE SHED	205 OIL HILL ROAD	EL DORADO	Butler	1990	-	2,240	2,240
5	2 52010	AREA OFF. AND SHOP	205 OIL HILL ROAD	EL DORADO	Butler	1954	1,965	3,455	5,420

	Building	3				Year	Office Sq		
District	Area Numbe	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
5	2 52011	4 BAY AREA CREW SHOP	205 OIL HILL ROAD	EL DORADO	Butler	1954	656	1,975	2,631
5	2 52012	WASH BAY	1020 E. 12TH	NEWTON	Harvey	1997	-	1,176	1,176
5	2 52013	8-BAY SUBAREA/CONST/GEOL	733 SW PURITY SPRINGS DRIVE	EL DORADO	Butler	2002	560	9,500	10,060
5	2 52014	EQUIPMENT STORAGE 12 BAY	733 SW PURITY SPRINGS DRIVE	EL DORADO	Butler	2004	-	7,240	7,240
5	2 52016	CONE CHEMICAL 1836 TON	733 SW PURITY SPRINGS DRIVE	EL DORADO	Butler	2000	-	1,836	1,836
5	2 52017	6-BAY SUB AREA	1020 E. 12TH	NEWTON	Harvey	1961	1,378	2,994	4,372
5	2 52020	EQUIPMENT STORAGE 4 BAY	205 OIL HILL ROAD	EL DORADO	Butler	2004	-	2,440	2,440
5	2 52023	BUNKER SALT/SAND STORAGE	733 SW PURITY SPRINGS DRIVE	EL DORADO	Butler	2004	-	2,000	2,000
5	2 52024	SALT/SAND STORAGE BLDG	1020 E. 12TH	NEWTON	Harvey	1970	-	1,886	1,886
5	2 52025	SALT/SAND STORAGE BLDG	9801 SW STATE HIWAY US54/77	AUGUSTA	Butler	1970	-	1,886	1,886
5	2 52026	MAINT. STORAGE SIGNS	205 OIL HILL ROAD	EL DORADO	Butler	1979	-	540	540
5	2 52027	CONE CHEMICAL 660 TONS	205 OIL HILL ROAD	EL DORADO	Butler	1988	-	1,886	1,886
5	2 52028	WASH BAY	1018 S. HALSTEAD	HUTCHINSON	Reno	2001	-	1,176	1,176
5	2 52029	SALT BRINE EQ. BLDG.	1020 E. 12TH	NEWTON	Harvey	1999	-	126	126
5	2 52031	BUNKER SALT/SAND STORAGE	1020 EAST 12TH	NEWTON	Harvey	2010	-	2,000	2,000
5	2 52032	BUNKER SALT/SAND STORAGE	9801 STATE HIGHWAY US 54/77	AUGUSTA	Butler	2011	-	2,000	2,000
5	2 52033	4-BAY EQUIPMENT STORAGE	1020 E 12TH	NEWTON	Harvey	2014	-	2,400	2,400
5	2 52034	6-BAY EQUIPMENT STORAGE	1020 E 12TH	NEWTON	Harvey	2014	-	3,600	3,600
5	2 52035	4-BAY EQUIPMENT STORAGE	1018 S HALSTEAD ST	HUTCHINSON	Reno	2014	-	-	-
5	2 52036	6-BAY EQUIPMENT STORAGE	1018 S HALSTEAD	HUTCHINSON	Reno	2014	-	3,600	3,600
5	2 52037	4-BAY EQUIPMENT STORAGE	205 OIL HILL RD.	EL DORADO	Butler	2015	-	2,400	2,400
5	2 55008	CONE CHEMICAL 1836 TONS	1018 S. HALSTEAD	HUTCHINSON	Reno	1992	-	2,922	2,922
5	2 55016	6-BAY SUB AREA	1018 S. HALSTEAD	HUTCHINSON	Reno	1991	727	4,405	5,132
5	2 55019	SALT SAND STORAGE SHED	1018 S. HALSTEAD	HUTCHINSON	Reno	1996	-	1,200	1,200
5	2 55021	SALT/SAND LOADER STORAGE	JCT. US-77/US-400	AUGUSTA	Butler	2005	-	540	540
5	3 53005	CONE CHEMICAL 1098 TONS	7093 US 160	WINFIELD	Cowley	1994	-	2,043	2,043
5 5	3 53006	CONE CHEMICAL 1098 TONS	516 E. HILLSIDE	WELLINGTON	Sumner Cowley	1994	-	2,043 720	2,043
5 5	3 53007	EQUIP/STOCK STORAGE WASH BAY	7093 US 160	WINFIELD WINFIELD		1995	-	-	720
5 5	3 53008	-	7093 US 160		Cowley	1995	-	1,176	1,176
5 5	3 53010	EQUIPMENT STORAGE 10 BAY	516 E. HILLSIDE	WELLINGTON	Sumner	2000		6,040	6,040
5	3 53012 3 53013	4-BAY SUB AREA AREA OFFICE AND SHOP	516 E. HILLSIDE 7093 US 160	WELLINGTON WINFIELD	Sumner Cowley	1965 1967	630 1,476	2,074 4,955	2,704 6,431
5	3 53013	SUB AREA/CONST/AREA CREW	7093 US 160		Cowley	1967	1,470		5,144
5	3 53014	SUB AREA/CONST/AREA CREW STD. CHEMICAL	7093 US 160	WINFIELD WINFIELD	Cowley	1967	1,714	3,430 1,489	1,489
5	3 53013	STD. CHEMICAL	516 E. HILLSIDE	WELLINGTON	Sumner	1969	-	1,489	1,489
5	3 53018	WASH BAY	516 E. HILLSIDE	WELLINGTON	Sumner	1909	-	1,489	1,409
5	3 53019	WASH BAY	624 N. LL&G	ANTHONY	Harper	2001	-	1,176	1,176
5	3 53020	LOADER SHED	7093 US-160	WINFIELD	Cowley	1990	-	336	336
5	3 53021	LOADER SHED	K-15	UDALL	Cowley	1990	_	336	336
5	3 53022	EQUIPMENT STORAGE 12 BAY	7093 US 160	WINFIELD	Cowley	2002	_	7,240	7,240
5	3 53023	BUNKER SALT/SAND STORAGE	1 MI. EAST OF HARPER ON US160	HARPER	Harper	2002	_	2,000	2,000
5	3 53024	SALT/SAND LOADER STORAGE	6 MI.W. OF ARK CITY ON US-166	ARKANSAS CITY	Cowley	2002	-	2,000 540	2,000 540
5	3 53025	BUNKER SALT/SAND STORAGE	US160/EAST JCT OF K49 ON US160	MAYFIELD	Sumner	2002	-	2,000	2,000
5	3 53020	SALT/SAND LOADER STORAGE	3 MI E. OF CAMBRIDGE ON US-160	CAMBRIDGE	Cowley	2002	-	2,000 540	2,000 540
5	0 00021				Cowicy	2002		540	0-10

	Building	l				Year	Office Sq		
District	Area Number		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
5	3 53028	BUNKER SALT/SAND STORAGE	6 MI W OF ARK CITY ON US166	ARKANSAS CITY	Cowley	2005	-	2,000	2,000
5	3 53029	SALT/SAND LOADER STORAGE	1 MI E OF E JCT OF K49/US160	MAYFIELD	Sumner	2005	-	540	540
5	3 53030	BUNKER SALT/SAND STORAGE	1 MI S OF DEXTER ON K-15	DEXTER	Cowley	2005	-	2,000	2,000
5	3 53031	SALT/SAND LOADER STORAGE	1 MI E OF HARPER ON US160	HARPER	Harper	2005	-	540	540
5	3 53032	BUNKER SALT/SAND STORAGE	2 MI E OF UDALL ON K-15	UDALL	Cowley	2005	-	2,000	2,000
5	3 53033	SALT/SAND LOADER STORAGE	1 MILE SOUTH OF DEXTER ON K-15	DEXTER	Cowley	2005	-	540	540
5	3 53034	EQUIPMENT STORAGE 10 BAY	624 N. LL & G	ANTHONY	Harper	2006	-	7,200	7,200
5	3 55006	LEASED OFFICE SPACE/SHOP	624 N. LL&G	ANTHONY	Harper	1954	1,565	4,400	5,965
5	3 55007	4-BAY SUB AREA	624 N. LL&G	ANTHONY	Harper	1954	424	2,123	2,547
5	3 55012	CONE CHEMICAL 1098 TONS	624 N. LL&G	ANTHONY	Harper	1995	-	2,043	2,043
5	3 55013	STD. CHEMICAL	624 N. LL&G	ANTHONY	Harper	1968	-	1,501	1,501
5	3 55020	BUNKER SALT/SAND STORAGE	3 MI E. OF CAMBRIDGE ON US 160	CAMBRIDGE	Cowley	2005	-	2,000	2,000
5	4 54006	CONE CHEMICAL 1098 TONS	1 1/2 MI S OF LARNED ON K-19	LARNED	Pawnee	1995	-	2,043	2,043
5	4 54007	CONE CHEMICAL 1098 TONS	1 MI E OF LYONS ON US-56	LYONS	Rice	1997	-	2,043	2,043
5	4 54008	CONE CHEMICAL 1098 TONS	1/2 MI. N. OF LACROSSE - US183	LA CROSSE	Rush	1997	-	2,043	2,043
5	4 54010	AREA OFF AND SP; CONST	204 E. HWY US-56	GREAT BEND	Barton	1955	1,615	3,758	5,373
5	4 54011	6-BAY SUB AREA	204 E. HWY US-56	GREAT BEND	Barton	1956	745	1,803	2,548
5	4 54012	WASH BAY	E ON K-4	LA CROSSE	Rush	1997	-	1,176	1,176
5	4 54013	4-BAY SUB AREA	900 E. MAIN	LYONS	Rice	1960	718	2,026	2,744
5	4 54014	5-BAY SUB AREA	616 E. 13TH	LARNED	Pawnee	2015	711	3,516	4,227
5	4 54015	5-BAY SUB AREA	E ON K-4	LA CROSSE	Rush	1966	714	3,506	4,220
5	4 54016	STD. CHEMICAL	204 E. HWY US-56	GREAT BEND	Barton	1966	-	1,487	1,487
5	4 54017	STD. CHEMICAL	616 E. 13TH	LARNED	Pawnee	1968	-	1,487	1,487
5	4 54018	STD. CHEMICAL	1/2 M.N. OF LACROSSE-US183	LA CROSSE	Rush	1968	-	1,487	1,487
5	4 54019	STD. CHEMICAL	900 E. MAIN	LYONS	Rice	1969	-	1,487	1,487
5	4 54020	CONSTRUCTION LAB	204 E. HWY US-56	GREAT BEND	Barton	1986	529	-	529
5	4 54021	CONE CHEMICAL 660 TONS	204 E. HWY US-56	GREAT BEND	Barton	1987	-	1,975	1,975
5	4 54022	KHP STORAGE	616 E. 13TH	LARNED	Pawnee	1988	-	189	189
5	4 54023	MAINT/CONST.STRG;3 STALL	204 E. HWY US-56	GREAT BEND	Barton	1991	-	2,076	2,076
5	4 54024	WASH BAY	616 E. 13TH	LARNED	Pawnee	1997	-	1,176	1,176
5	4 54025	AREA CREW SHOP 2 BAY	204 E. HWY US-56	GREAT BEND	Barton	1997	-	2,184	2,184
5	4 54026	WASH BAY	900 E. MAIN	LYONS	Rice	1999	-	1,176	1,176
5	4 54027	WASH BAY	204 E. HWY US-56	GREAT BEND	Barton	2001	-	1,176	1,176
5	4 54028	EQUIPMENT STORAGE 8 BAY	204 E. HWY US-56	GREAT BEND	Barton	2002	-	4,840	4,840
5	4 54029	LOADER SHED	1 1/2 MI S OF LARNED ON K-19	LARNED	Pawnee	1998	-	360	360
5	4 54030	LOADER SHED	1 MI E OF LYONS ON US-56	LYONS	Rice	1997	-	349	349
5	4 54031	LOADER SHED	1 MI W. OF HOISINGTON US281/K4	HOISINGTON	Barton	1999	-	336	336
5	4 54032	CONE CHEMICAL 1098 TON	204 E HWY US-56	GREAT BEND	Barton	2002	-	2,043	2,043
5	4 54033	EQUIPMENT STORAGE 8 BAY	2 BLKS E JCT K4 & US 183	LA CROSSE	Rush	2002	-	4,840	4,840
5	4 54034	BUNKER SALT/SAND STORAGE	1 MI W. OF HOISINGTON US281/K4	HOISINGTON	Barton	2004	-	2,000	2,000
5	4 54035	SALT/SAND LOADER	1 MI E FREDRICK ON K-4	LYONS	Rice	2004	-	540	540
5	4 54036	BUNKER SALT/SAND STORAGE	11 MI WEST OF LARNED ON US156	LARNED	Pawnee	2004	-	2,000	2,000
5	4 54037	SALT/SAND LOADER	11 M W. OF LARNED ON US156	LARNED	Pawnee	2004	-	540	540
5	4 54038	EQUIPMENT STORAGE-8 BAY	616 E. 13TH STREET	LARNED	Pawnee	2005	-	4,840	4,840

	Building					Year	Office Sq		
District	Area Numbe		Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
5	5 4 54039	EQUIPMENT STORAGE-8 BAY	900 E. MAIN	LYONS	Rice	2007	-	4,840	4,840
5	5 4 54040	EQUIPMENT STORAGE-4 BAY	204 E. HWY 56	GREAT BEND	Barton	2009	-	2,440	2,440
5	5 4 55017	SIGN STORAGE	204 E. ON US-56	GREAT BEND	Barton	1995	-	720	720
5	5 55023	14-BAY SUBAREA	1906 EAST TIQUA	KECHI	Sedgwick	2017	3,528	15,876	19,404
5	5 55024	EQUIP STGE 10 BAY	1906 EAST TIGUA	KECHI	Sedgwick	2017	-	6,035	6,035
5	5 55025	EQUIP STGE 10 BAY	1906 EAST TIQUA	KECHI	Sedgwick	2017	-	6,035	6,035
5	5 55026	CHEMICAL STORAGE	1906 EAST TIQUA	KECHI	Sedgwick	2017	-	2,880	2,880
5		CHMICAL STORAGE	1906 EAST TIQUA	KECHI	Sedgwick	2017	-	2,880	2,880
5	5 56005	AREA CREW SHOP	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1970	1,000	1,496	2,496
5		CONST OFFICE	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1973	3,187	243	3,430
5		METRO OFFICE, SHOP, CONST	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1973	2,621	2,478	5,099
5		AREA CREW OFFICE	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1979	485	-	485
5		RADIO SHOP	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1986	757	2,338	3,095
5		6-BAY SUB AREA/CONST OFC	2431 S. YOUNG	WICHITA	Sedgwick	1987	2,952	4,570	7,522
5		CONE CHEMICAL 1160 TONS	2431 S. YOUNG	WICHITA	Sedgwick	1987	-	2,827	2,827
5		CONST STORAGE	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1988	-	200	200
5		MAINT. STORAGE	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1990	-	3,600	3,600
5		CONST SHOP	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1991	223	1,426	1,649
5		EQUIPMENT STORAGE 8 BAY	3200 E 45TH ST N	WICHITA	Sedgwick	2003	-	4,840	4,840
5		EQUIPMENT STORAGE 6 BAY	3200 E 45TH ST N	WICHITA	Sedgwick	2003	-	3,640	3,640
5		CONE CHEMICAL 1836 TONS	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1993	-	2,922	2,922
5		WASH BAY	2431 S. YOUNG	WICHITA	Sedgwick	1995	-	1,034	1,034
5		8 BAY SUBAREA SHOP	600 S. 127TH ST. E.	WICHITA	Sedgwick	1996	200	6,900	7,100
5		SALT SAND STORAGE SHED	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1990	-	2,240	2,240
5		UNDERGROUND CONCRETE BOX	600 S. 127TH ST. E.	WICHITA	Sedgwick	1999	-	4,779	4,779
5		EQUIPMENT STORAGE 10 BAY	2431 S. YOUNG	WICHITA	Sedgwick	2000	-	6,040	6,040
5		WASH BAY	3200 E. 45TH ST. N.	WICHITA	Sedgwick	2002	-	1,176	1,176
5		CONE CHEMICAL 1836 TONS	2431 S. YOUNG	WICHITA	Sedgwick	2001	-	2,860	2,860
5		MAINT. EQUIPMENT STORAGE	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1992	-	1,260	1,260
5		SALT BRINE BLDG.	3200 E. 45TH ST. N.	WICHITA	Sedgwick	1999	-	215	215
5		SALT BRINE BLDG.	2431 S. YOUNG	WICHITA	Sedgwick	1999	-	205	205
5		BUNKER SALT/SAND STORAGE	1 MI NORTH OF US54 ON K251	WICHITA	Sedgwick	2004	-	2,000	2,000
5		SALT/SAND LOADER	1 MI N. OF US54 ON K251	WICHITA	Sedgwick	2004	-	540	540
5	0 00000	BUNKER SALT/SAND STORAGE	2431 S. YOUNG	WICHITA	Sedgwick	2005	-	2,000	2,000
5		CONF ROOM/STORAGE	3200 E 4TH ST N	WICHITA	Sedgwick	2008	1,441	2,160	3,601
5		EQUIPMENT STORAGE 10 BAY	600 SOUTH 127TH ST. EAST	WICHITA	Sedgwick	2010	-	6,040	6,040
5		DIST.OFF.HEADQUARTERS #1	500 N. HENDRICKS	HUTCHINSON	Reno	1936	9,380	346	9,726
5		DIST.CREW,RADIO SHOP #2	500 N. HENDRICKS	HUTCHINSON	Reno	1940	1,431	10,014	11,445
5		NORTH STOCK ROOM	500 N. HENDRICKS	HUTCHINSON	Reno	1993	-	12,375	12,375
5		GLASS BEAD/CREW STG	500 N. HENDRICKS	HUTCHINSON	Reno	1950	-	2,016	2,016
5		DIST. SHOP AND STKRM, #3	500 N. HENDRICKS	HUTCHINSON	Reno	1959	2,568	8,213	10,781
5		PAINT STORAGE	500 N. HENDRICKS	HUTCHINSON	Reno	1991	-	2,400	2,400
5		EQUIPMENT STORAGE 10 BAY	500 N. HENDRICKS	HUTCHINSON	Reno	2009	-	6,040	6,040
5	9 55014	DIST CONF RM/MATERIAL LAB	1220 W. 4TH	HUTCHINSON	Reno	1950	7,970	5,725	13,695

	Buildin	q				Year	Office Sq		
District	Area Numbe	r Description	Address	City	County	Built	Ft .	Storage Sq Ft	Total Sq Ft
5		EQUIPMENT STORAGE	1106 S. HALSTEAD	HUTCHINSON	Reno	2003	-	1,200	1,200
Total Di	strict Five			Number of Buildings:	18	9	65,198	469,459	534,657
6	1 52009	SUB-AREA CREW SHOP	910 N MAIN STREET	SYRACUSE	Hamilton	1995	91	-	91
6	1 60002	EQ STOR(OLD CARP SHP)	121 N CAMPUS DRIVE	GARDEN CITY	Finney	1930	-	8,350	8,350
6	1 60023	SUBAREA SHOP AND LAB 6BAY	121 N CAMPUS DRIVE	GARDEN CITY	Finney	1965	421	4,247	4,668
6	1 60024	STD. CHEMICAL	121 N CAMPUS DRIVE	GARDEN CITY	Finney	1966	-	1,415	1,415
6		CONE CHEMICAL 1098 TONS	121 N CAMPUS DRIVE	GARDEN CITY	Finney	1993	-	1,960	1,960
6	1 60029	EQUIP STGE BLDG	121 N CAMPUS DR	GARDEN CITY	Finney	2012	-	9,000	9,000
6	1 61002	EQUIP STORAGE 12 BAY	910 N. MAIN	SYRACUSE	Hamilton	2002	-	7,200	7,200
6		STOCKROOM STORAGE	920 N MAIN	SYRACUSE	Hamilton	1991	-	722	722
6		AREA OFFICE	920 N MAIN	SYRACUSE	Hamilton	1954	1,509	4,170	5,679
6		4-BAY SUB AREA (RFTR)	920 N MAIN	SYRACUSE	Hamilton	1954	250	2,408	2,658
6		BUNKER SALT/SAND STORAGE	S JCT US 160 & K 27	JOHNSON	Stanton	2002	-	2,000	2,000
6		SALT/SAND LOADER STORAGE	S. JCT. US-160 & K-27	JOHNSON	Stanton	2002	-	540	540
6		4-BAY SUB AREA	1705 N HWY 25, 1 MILE N ON K25	LAKIN	Kearny	1968	707	1,998	2,705
6		4-BAY SUB AREA (RFTR)	442 WYANDOTTE ST	TRIBUNE	Greeley	1959	707	1,998	2,705
6		STD. CHEMICAL	920 N MAIN	SYRACUSE	Hamilton	1966	-	1,415	1,415
6		STD. CHEMICAL	442 WYANDOTTE ST	TRIBUNE	Greeley	1969	-	1,415	1,415
6		EQUIP STORAGE 10 BAY	1705 N HWY 25	LAKIN	Kearny	2003	-	6,040	6,040
6		BUNKER SALT/SAND STORAGE	17 W HWY 96, 1 M W ON K96	DIGHTON	Lane	2003	-	2,000	2,000
6		DOME CHEMICAL1098 TONS	920 N MAIN	SYRACUSE	Hamilton	1995	-	2,043	2,043
6		WASH BAY	920 N. MAIN	SYRACUSE	Hamilton	1997	-	1,176	1,176
6		CONE CHEMICAL 1098 TONS	1705 N HWY 25		Kearny	1996	-	2,043	2,043
6			442 WYANDOTTE ST	TRIBUNE	Greeley	1998	-	1,176	1,176
6		CONE CHEMICAL 1098 TONS	1 MILE SOUTH ON K-25	LEOTI LAKIN	Wichita	1997	-	1,098	1,098
6 6			304 S. WESTERN ON K-25		Kearny	1998	-	1,176	1,176
6		BUNKER SALT/SAND STORAGE SALT/SAND LOADER STORAGE	ON K-25 ON K-25	LEOTI LEOTI	Wichita Wichita	2005 2005	-	2,000 900	2,000 900
6				LAKIN		2005	-		2,000
6		BUNKER SALT/SAND STORAGE EQUIPMENT STORAGE 6 BAY	1705 N HWY 25 442 WYANDOTTE	TRIBUNE	Kearny Greeley	2005	-	2,000 3,624	3,624
6		EQUIPMENT STORAGE 4 BAY	442 WYANDOTTE	TRIBUNE	Greeley	2005	-	2,416	2,416
6		DIGHTON SUB-AREA	17 W HWY 96, 1 MILE W ON K-96	DIGHTON	Lane	1999	1,208	4,362	5,570
6		BUNKER SALT/SAND STORAGE	K-4/K-23	DIGHTON	Lane	2003	1,200	2,000	2,000
6		SALT/SAND LOADER STORAGE	K-4/K-23	DIGHTON	Lane	2003	-	540	540
6		EQUIP STORAGE 10 BAY	17 W HWY 96, 1 MILE W ON K-96	DIGHTON	Lane	2007	-	6,045	6,045
6		BUNKER SALT/SAND STORAGE	920 N MAIN	SYRACUSE	Hamilton	2012	-	2,000	2,000
6		CONE CHEMICAL 1098 TONS	442 WYANDOTTE ST	TRIBUNE	Greeley	2000	-	2,043	2,043
6		4-BAY SUB AREA	802 W 3RD ST	SCOTT CITY	Scott	1968	707	1,998	2,705
6		STD. CHEMICAL	802 W. 3RD ST	SCOTT CITY	Scott	1970	-	1,415	1,415
6		EQUIP STORAGE 10 BAY	802 W 3RD ST	SCOTT CITY	Scott	2000	-	6,040	6,040
6		DOME CHEMICAL 1098 TONS	802 W 3RD ST	SCOTT CITY	Scott	1995	-	2,043	2,043
6		WASH BAY	802 W. 3RD	SCOTT CITY	Scott	1998	-	1,176	1,176
6		CONE CHEMICAL 1098 TONS	17 W HWY 96, 1 MILE W ON K-96	DIGHTON	Lane	1998	-	2,043	2,043
6		CONE CHEMICAL 1098 TONS	318 W CITY LIMITS	HUGOTON	Stevens	1999	-	2,043	2,043

	Building	l						1	
District Ar	rea Number	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
6	2 62035	SUB AREA AND CONST OFFICE	750 E 15TH	LIBERAL	Seward	2001	2,531	5,370	7,901
6	2 62036	DOME CHEMICAL 1836 TONS	750 E 15TH	LIBERAL	Seward	2004	-	1,098	1,098
6	2 62037	EQUIPMENT STORAGE 10 BAY	318 W. CITY LIMITS	HUGOTON	Stevens	2001	-	6,040	6,040
6	2 62038	BUNKER SALT/SAND STORAGE	750 E 15TH	LIBERAL	Seward	2004	-	2,000	2,000
6	2 62039	LOADER STORAGE	1 MI E OF PLAINS, JCT U54-U160	PLAINS	Meade	2004	-	540	540
6	2 62040	BUNKER SALT/SAND STORAGE	.4 M N ON K-2 (MIX STRIP)	RICHFIELD	Morton	2003	-	2,000	2,000
6	2 62041	LOADER STORAGE	.4 M N ON K-27(MIX STRIP)	RICHFIELD	Morton	2003	-	2,400	2,400
6	2 62042	EQUIP STORAGE 12 BAY	750 E 15TH	LIBERAL	Seward	2004	-	7,200	7,200
6	2 62044	BUNKER SALT/SAND STORAGE	US-54/US-160	PLAINS	Meade	2003	-	2,000	2,000
6	2 62045	SALT/SAND LOADER STORAGE	1 MI W OF MEADE ON US-54	MEADE	Meade	2003	-	540	540
6	2 62046	BUNKER SALT/SAND STORAGE	US-56/K-190	SATANTA	Haskell	2003	-	2,000	2,000
6	2 62047	SALT/SAND LOADER STORAGE	US-56/K-190	SATANTA	Haskell	2003	-	540	540
6	2 62048	EQUIPMENT STORAGE 10 BAY	721 N HART	MEADE	Meade	2005	-	6,040	6,040
6	2 62050	AREA CREW SHOP/KDHE	325 W OKLAHOMA	ULYSSES	Grant	2009	6,422		6,422
6	2 62061	SUB AREA OFFICE	1857 NN ROAD	SUBLETTE	Haskell	2005	1,200	10,000	11,200
6	2 62062	WASH BAY	1857 NN ROAD	SUBLETTE	Haskell	2009	-	1,176	1,176
6	2 62063	EQUIPMENT STORAGE 6 BAY	1857 NN ROAD	SUBLETTE	Haskell	2014	-	3,624	3,624
6	2 62064	EQUIPMENT STORAGE 12 BAY	325 W OKLAHOMA	ULYSSES	Grant	2010	-	7,200	7,200
6	2 63010	WASH BAY	721 N HART	MEADE	Meade	1988	-	1,176	1,176
6	2 63015	4-BAY SUB AREA (RFTR)	721 N HART	MEADE	Meade	1957	707	1,998	2,705
6	2 63023	STD. CHEMICAL (EQ STGE)	721 N HART	MEADE	Meade	1968	-	1,415	1,415
6	2 63024	SHELL CHEMICAL 660 TONS	W. CITY LIMITS ON US 54	MEADE	Meade	1987	-	1,750	1,750
6	2 63039	BUNKER SALT/SAND STORAGE	1 MI W OF MEADE OF U-54	MEADE	Meade	2005	-	2,000	2,000
6	2 64011	STOCKROOM STORAGE	325 W OKLAHOMA	ULYSSES	Grant	1988	-	1,220	1,220
6	2 64012	AREA OFFICE	325 W. OKLAHOMA	ULYSSES	Grant	1950	1,560	,	5,679
6	2 64013	HIGHWAY PATROL STORAGE	325 W OKLAHOMA	ULYSSES	Grant	1989	-	200	200
6	2 64014	4-BAY SUB AREA (RFTR)	325 W OKLAHOMA	ULYSSES	Grant	1954	250	2,408	2,658
6	2 64016	6-BAY SUB AREA	101 6TH ST	ROLLA	Morton	1961	211	2,879	3,090
6	2 64017	4-BAY SUB AREA	318 W CITY LIMITS	HUGOTON	Stevens	1962	707	1,998	2,705
6	2 64019	STD. CHEMICAL	325 W OKLAHOMA	ULYSSES	Grant	1966	-	1,415	1,415
6	2 64023	STD. CHEMICAL	318 W CITY LIMITS	HUGOTON	Stevens	1969	-	1,415	1,415
6	2 64024	STD. CHEMICAL	101 6TH ST	ROLLA	Morton	1970	-	1,415	1,415
6	2 64029	CONE CHEMICAL 1098 TONS	325 W. OKLAHOMA - MIX STRIP	ULYSSES	Grant	1992	-	2,043	2,043
6	2 64031	WASH BAY	325 W OKLAHOMA	ULYSSES	Grant	1997	-	1,176	1,176
6	2 64032	CONE CHEMICAL 1098 TONS	N. OF US-56 ON US-83 (NOT R/W)	SUBLETTE	Haskell	1996	-	2,043	2,043
6	2 64033	WASH BAY	318 W. CITY LIMITS	HUGOTON	Stevens	1997	-	1,176	1,176
6	2 64034	WASH BAY	101 6TH ST	ROLLA	Morton	1998	-	1,176	1,176
6	2 64035	CONE CHEMICAL 1098 TONS	JCT 56 & 51	ROLLA	Morton	2000	-	2,043	2,043
6	2 64036	BUNKER SALT/SAND STORAGE	2MI N K25/U160 JCT OF K-25	ULYSSES	Grant	2005	-	2,000	2,000
6	2 64037	BUNKER SALT/SAND STORAGE	1/4 MI OF ROLLA ON U-56	ROLLA	Morton	2005	-	2,000	2,000
6	2 64038	BUNKER SALT/SAND STORAGE	1/2 MI N OF U-56 ON U-83	SUBLETTE	Haskell	2005	-	2,000	2,000
6	3 62015	4-BAY SUB AREA	EAST ON K96	NESS CITY	Ness	1968	707	,	2,705
6	3 62017	4-BAY SUB AREA	200 SOUTH ST.	JETMORE	Hodgeman	1967	707	1,998	2,705
6	3 62020	EQUIP STORAGE 10 BAY	200 SOUTH STREET	JETMORE	Hodgeman	2000	-	6,040	6,040

Building						Year	Office Sq		
District Area Number			Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
6		STD. CHEMICAL	200 SOUTH ST.	JETMORE	Hodgeman	1969	-	1,415	1,415
6	3 62024	STD. CHEMICAL	EAST ON K96	NESS CITY	Ness	1969	-	1,415	1,415
6		WASH BAY	200 SOUTH ST.	JETMORE	Hodgeman	1997	-	1,176	1,176
6	3 62032	CONE CHEMICAL 1098 TONS	200 SOUTH ST.	JETMORE	Hodgeman	1998	-	2,043	2,043
6	3 62033	WASH BAY - STORAGE	E ON K96	NESS CITY	Ness	1980	-	2,400	2,400
6	3 62060	AREA CREW OFFICE	11310 E HWY 50	DODGE CITY	Ford	2005	-	1,080	1,080
6	3 63007	WASH BAY	11310 E HWY 50	DODGE CITY	Ford	1997	-	1,176	1,176
6		CONE CHEMICAL 1098 TONS	911 N MAIN	CIMARRON	Gray	1998	-	2,043	2,043
6	3 63011	BUNKER SALT/SAND STORAGE	E. JCT. K-23&K-156 (NOT R/W)	JETMORE	Finney	2003	-	2,000	2,000
6		SALT/SAND LOADER STORAGE	E JCT K 23 & K 156 (NOT R/W)	JETMORE	Finney	2002	-	540	540
6		4-BAY SUB AREA	13209 E HWY 54	BUCKLIN	Ford	1969	707	1,998	2,705
6		4-BAY SUB AREA	911 N MAIN	CIMARRON	Gray	1966	707	1,998	2,705
6	3 63017	AREA OFFICE	11310 E HWY 50	DODGE CITY	Ford	1966	1,509	4,170	5,679
6		6-BAY SUB AREA	11310 E HWY 50	DODGE CITY	Ford	1966	1,381	9,376	10,757
6		4-BAY SUB AREA	E ON US 160	ASHLAND	Clark	1967	707	1,998	2,705
6		LOADER STORAGE	11310 E HWY 50	DODGE CITY	Ford	1966	-	1,415	1,415
6		EQUIP STORAGE 10 BAY	E ON US 160	ASHLAND	Clark	2003	-	6,040	6,040
6		STD. CHEMICAL	911 N MAIN	CIMARRON	Gray	1968	-	1,415	1,415
6		SHELL CHEMICAL 810 TONS	11310 E HWY 50	DODGE CITY	Ford	1990	-	1,750	1,750
6	3 63026	STD. CHEMICAL	13209 E HWY 54	BUCKLIN	Ford	1969	-	1,415	1,415
6		STD. CHEMICAL	E ON US 160	ASHLAND	Clark	1969	-	1,415	1,415
6		STOCKROOM STORAGE	11310 E HWY 50	DODGE CITY	Ford	1990	-	1,867	1,867
6		HIGHWAY PATROL STORAGE	11310 E HWY 50	DODGE CITY	Ford	1989	-	200	200
6		DOME CHEMICAL 1098 TONS	13209 E HWY 54	BUCKLIN	Ford	1995	-	2,043	2,043
6		DOME CHEMICAL 1098 TONS	E. ON U.S. 160	ASHLAND	Clark	1995	-	2,043	2,043
6		WASH BAY	13209 E HWY 54	BUCKLIN	Ford	1998	-	1,176	1,176
6	3 63034	WASH BAY	911 N. MAIN	CIMARRON	Gray	1998	-	1,176	1,176
6		WASH BAY	410 S WALNUT	ASHLAND	Clark	2000	-	1,176	1,176
6		EQUIPMENT STORAGE 12 BAY	11310 E HWY 50	DODGE CITY	Ford	2001	-	7,200	7,200
6		BUNKER SALT/SAND STORAGE	11310 E HWY 50	DODGE CITY	Ford	2002	-	2,000	2,000
6		SALT/SAND LOADER STORAGE	BELLEFONT MIX STRIP	DODGE CITY	Ford	2002	- 5		540
6	3 63040	EQUIP STORAGE 10 BAY	13209 E HWY 54	BUCKLIN	Ford	2004	-	6,040	6,040
6		BUNKER SALT/SAND STORAGE	S. ON US-283	MINNEOLA	Clark	2002	-	2,000	2,000
6	3 63042	SALT/SAND LOADER STORAGE	S. ON US-283	MINNEOLA	Clark	2002	-	540	540
6		BUNKER SALT/SAND STORAGE	US 56/K-23 (MIX STRIP)	CIMARRON	Gray	2005	-	2,000	2,000
6		LOADER STORAGE	US-56/K-23	CIMARRON	Gray	2005	-	540	540
6		BUNKER SALT/SAND STORAGE	US160/K-34	ASHLAND	Clark	2004	-	2,000	2,000
6		SALT/SAND LOADER STORAGE	US-160/K-34	ASHLAND	Clark	2005	-	540	540
6		BUNKER SALT/SAND STORAGE	K-4/K-283	RANSOM	Ness	2005	-	2,000	2,000
6		SALT/SAND LOADER STORAGE	K-4/K-283	RANSOM	Ness	2005	-	540	540
6		EQUIPMENT STORAGE 10 BAY	911 N MAIN	CIMARRON	Gray	2007	- 6,040		6,040
6		CHEMICAL STORAGE 1098	E ON K-96	NESS CITY	Ness	2000	-	1,098	1,098
6	3 63065	EQUIP STORAGE 10 BAY	E ON K-96	NESS CITY	Ness	2012	-	6,045	6,045
6	9 60001	CONSTRUCTION OFFICE	121 N CAMPUS DRIVE	GARDEN CITY	Finney	1935	5,355	-	5,355

District Area NumberDescriptionAddressCityCountyBuiltFtStorage Sq FtTot6960003OLD LAB STORAGE121 N CAMPUS DRIVEGARDEN CITYFinney1941-2,225	Total Sq Ft 2,225 200
	200
6 9 60004 HIGHWAY PATROL STORAGE 121 N CAMPUS DRIVE GARDEN CITY Finney 1988 - 200	
6 9 60008 STOCKROOM STORAGE 121 N CAMPUS DRIVE GARDEN CITY Finney 1991 - 4,000	4,000
6 9 60009 WASH BAY 2222 E FULTON ST GARDEN CITY Finney 2003 - 1,176	1,176
6 9 60014 DIST SHOP AND STKRM 11BAY 121 N CAMPUS DRIVE GARDEN CITY Finney 1955 4,125 15,806	19,931
6 9 60015 SEED SHED (STKRM STOREAGE 121 N CAMPUS DRIVE GARDEN CITY Finney 1956 - 588	588
6 9 60016 STAKE SHED(STKRM STORAGE) 121 N CAMPUS DRIVE GARDEN CITY Finney 1962 - 945	945
6 9 60017 HOMEMADE SHED, PIERCEVILLE 121 N CAMPUS DRIVE GARDEN CITY Finney 2000 - 120	120
6 9 60020 TRIBUNE RADIO TOWER BLDG 121 N CAMPUS DRIVE GARDEN CITY Finney 2011 - 160	160
6 9 60022 DISTRICT OFFICE 121 N CAMPUS DRIVE GARDEN CITY Finney 1964 8,316 -	8,316
6 9 60026 KHP HEADQUARTERS 2222 E HWY 50 GARDEN CITY Finney 2002 7,270 2,000	9,270
6 9 60027 MATERIALS LAB 2224 E HWY 50 GARDEN CITY Finney 2002 3,484 1,400	4,884
6 9 60028 D6 CREW SHOP 2226 E FULTON GARDEN CITY Finney 2004 1,387 13,916	15,303
6 9 62043 EQUIP STORAGE 12 BAY 2222 E FULTON ST GARDEN CITY Finney 2002 - 7,200	7,200
Total District Six Number of Buildings: 144 55,550 367,965	423,515
Grand Total Number of Buildings: 982 459,518 2,501,139 2	2,960,657
MOTOR CARRIER STATIONS	
1 5 01521 WT STATION I70 WB N 2.5 MI E JCT I70/K99 ALMA Wabaunsee 1962 298 -	298
1 5 01522 WT STATION I70 WB S 2.5 MI E JCT I70/K99 ALMA Wabaunsee 1962 298 -	298
1 2 01523 WT STATION I35 OLATHE E 16405 NB I35 OLATHE Johnson 1950 304 -	304
1 2 01524 WT STATION I35 OLATHE W 16320 SB I35 OLATHE Johnson 1950 1,156 -	1,156
3 2 30037 WEIGHT STATION 0.1 MM ON EAST BOUND I-70 KANORADO Sherman 1969 488 55	543
6 2 64030 NEW WEIGHT STAT. (LIBERAL E ON US-54 LIBERAL Seward 1993 1,612 22	1,634
Total Motor Carrier StationsNumber of Buildings:64,15677	4,233
SAFETY REST AREAS	
1 5 15506 I-70 25 Miles West of Topeka Westbound Wabaunsee	
1 5 15507 I-70 25 Miles West of Topeka Eastbound Wabaunsee	
2 1 21511 I-70 4 Miles West of K-177 Geary	
2 1 21512 I-70 4 Miles West of K-177 Geary	
2 1 21513 I-70 1.2 Miles West of Solomon Saline	
2 1 21514 I-70 1.2 Miles West of Solomon Saline	
2 4 24506 I-70 2 Miles West of Jct. US-156 Ellsworth	
2 4 24507 I-70 2 Miles West of Jct. US-156 Ellsworth	
2 4 24509 US-81 North of Saline County Line Ottawa	
2 4 24510 US-81 North of Saline County Line Ottawa	
2 4 24511 I-135 7.5 Miles North of McPherson Mcpherson	
2 4 24512 I-135 7.5 Miles North of McPherson Mcpherson	
3 1 31515 K-383 Norton Reservoir Norton	
3 2 32511 I-70 Colby Eastbound Thomas	

Building							Year	Office Sq		
District A	rea Numbe	r	Description	Address	City	County	Built	Ft	Storage Sq Ft	Total Sq Ft
3	2 32512	I-70		Colby Westbound		Thomas				
3	2 32515	I-70		Ruleton Westbound		Sherman				
3	2 32516	I-70		Ruleton Eastbound		Sherman				
3	3 33511	I-70		East of Wakeeney Westbound		Trego				
3	3 33512	I-70		East of Wakeeney Eastbound		Trego				
3	4 34507	I-70		2 Miles East of Grainfield Westbound		Gove				
3	4 34508	I-70		2 Miles East of Grainfield Eastbound		Gove				
4	1 45501	US-54		2 Miles West of Jct. K-105		Greenwood				
4	1 45506	US-75		5 Miles North of Yates Center		Woodson				
4	1 45510	US-400		1 Mile East of Beaumont		Greenwood				
4	2 42507	I-35		7 Miles Southwest of Ottawa		Franklin				
4	2 42508	I-35		7 Miles Southwest of Ottawa		Franklin				
4	2 42509	US-69		Trading Post		Linn				
4	3 43506	US-169		US-400/169 Jct., 6 Miles North of Cherryvale		Montgomery				
5	1 51503	US-50		6 Miles West of Stafford		Stafford				
5	2 52512	I-135		1 Mile North of Sedgwick Co Line		Harvey				
5	2 52513	I-135		1 Mile North of Sedgwick Co Line		Harvey				
5	4 54501	K-96		West of Alexander		Rush				
6	2 64505	US-54		4.6 Miles Southwest of Kismet		Seward				
6	3 62508	K-156		West of Junction with K-23		Finney				
6	3 63502	US-50		4.5 Miles West of Ingalls		Gray				
6	3 63511	US-54		Bloom		Ford				
Total Safety Rest Areas				I	Number of Buildings:	36	5			