



COUNTY ROADS IMPROVEMENT PROJECTS

- a) Previous One- and Six-Year Plan
- b) Condition of Assets – Preservation
- c) Safety – Crash history, trends, and "hot" spots
- d) Traffic volumes – trends, development, and growth
- e) Hierarchy – classification, school routes, bus routes.
- f) Coordination – other works and projects
- g) Public demand—citizens, commissioners, and the road department.
- h) Costs of works/projects; material availability
- i) Funding availability – inflation







# PERKINS COUNTY ONE- YEAR IMPROVEMENT PLANS

# One- and Six- Year Plan

Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/%H T	Estimated Cost (Thousands)
1	263	.8	Major Collector/Other Arterial	001.03L	Road 351 757.4 to 758.2	Resurface the roadway using 1355 yards of clay and 600 yards of road base.	130/>10 %	51.11
2	264	.4	Major Collector/Other Arterial	001.03L	Road 351 from 754 to 754.4	Resurface the roadway by applying 677 yards of clay and 300 yards of road base.	110/>10 %	28.87
3	262	.7	Local/Local	001.03N	Road 329 from 759 to 23	Roadway Reconstruction: Increase the height of the roadway.	50/>10%	24.39
4	260	.8	Major Collector/Other Arterial	001.03L	Road 351 from 760.1 to 760.9	Roadway Resurfacing: Strengthen soft spots by using 800 yards of clay.	90/>10%	20.09
5	261	1.0	Local/Local	001.03N	Road 753 from 323 to 324	Roadway Resurfacing: Remove the shoulders, repair the crown, and strengthen the roadway with 1,800 cubic yards of material.	30/>10%	41.6
6	2473	1.0	Minor Collector/Collector	001.03M	Road 331 from 762 to 763	Roadway Reconstruction: Elevate the roadway by reshaping the shoulders, adding gravel, and planting grass seed.	75/<10%	23.34
7	11490	3.0	Minor Collector/Collector	001.03M	Road 343 from 761 to 764	Roadway Resurfacing: Strengthen soft spots with 1,500 yards of clay.	45/>10%	30.92
8	31405	1.0	Local/Local	001.03N	Road 317 from 761 to 762	Roadway Reconstruction: Increase the height of the roadway.	30/>10%	16.68
9	250 3571	3.66	Major Collector/Other Arterial	001.03L	Asphalt south of Brandon & Venango	Roadway Reconstruction: Mill and fill 2 inches of asphalt and repaint the road markings.	85/<10%	834.4

# One- and Six- Year Plan

## PERKINS COUNTY ONE- YEAR IMPROVEMENT PLANS

Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/%HT	Estimated Cost (Thousands)
10	265	.38	Major Collector/Other Arterial	001.03L	Truck Route from Madrid St, Elsie Paxton Rd to 23	Roadway Paving: Subbase prep, 9" thick SPR 58 H-34	110/>10%	375.2
11	1566/1565	15	Major Collector/Other Arterial	001.03L	Elsie Paxton Rd. 771 to 760, Elsie Rd. 760 to 759.8	Roadway Resurfacing: Clean out cracks larger than 1/8 inch and seal them with a DOT-approved product.	140/>10%	41.58

# PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

## One- and Six- Year Plan

Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersection	Type of Improvement
20252	1.1	Local/Local	001.03N	Road 752 from 310 to 312	Roadway Reconstruction: Major changes will be made to the elevation of the roadway.
20251	2.0	Unimproved/Unimproved		Road 763 from 312 to 314	Roadway Reconstruction: Upgrade the roadway to meet Local Functional Classification Standards.
268	2.0	Local/Local	001.03N	Road 769 from 316 to 318	Roadway Reconstruction: Major changes will be made to the elevation of the roadway.
3542	4.0	Local/Local	001.03N	Road 317 from 757 to 761	Roadway Reconstruction: Major changes to the elevation of the roadway.
3554	2.0	Local/Local	001.03N	Road 319 from 750 to 752	Roadway Reconstruction: Major changes will be made to the elevation of the roadway.
3544	.9	Unimproved/Unimproved		Road 758 from 23 to 321	Roadway Reconstruction: Upgrade the roadway to meet Local Functional Classification Standards. Improve the intersection of Highway 23 with the perpendicular roadways.
31485	2.0	Collector/Minor Collector	001.03M	Road 324 from 753 to 755	Roadway Reconstruction: Major changes will be made to the height of the roadway.
266	4.0	Collector/Minor Collector	001.03M	Road 753 from 327 to 331	Roadway Reconstruction: Remove and reshape the shoulders, repair the crown, stabilize the subsurface, and add new gravel.
2613	2.0	Local/Local	001.03N	Road 330 from 750 to 752	Roadway Reconstruction: Major alterations to the elevation of the roadway.

# PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

## One- and Six- Year Plan

Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersection	Type of Improvement
21459	4.0	Local/Local	001.03N	Road 331 from 23 to 750	Roadway Reconstruction: Important changes will be made to the height of the roadway.
2614	1.0	Local/Local	001.03N	Road 330 from 754 to 755	Roadway Reconstruction: Significant changes to the roadway's elevation.
2615	1.0	Local/Local	001.03N	Road 330 from 756 to 757	Roadway Reconstruction: Major changes will be made to the elevation of the roadway.
269	8.0	Major Collector/Other Arterial	001.03L	Road 768 from 324 to 332	Roadway reconstruction involves pulling shoulders, fixing the crown, hardening the subsurface, and re-graveling. Some sections require raising the road.
2610	7.0	Minor Collector/Collector	001.03M	Road 331 from 763 to 770	Roadway reconstruction involves pulling shoulders, fixing the crown, hardening the subsurface, and re-graveling. Some sections require raising the elevation.
21430	2.0	Local/Local	001.03N	Road 763 from 331 to 333	Roadway Reconstruction: Major changes to the elevation of the roadway.
2475	1.0	Local/Local	001.03N	Road 766 from 331 to 332	Roadway Reconstruction: Major changes to the elevation of the roadway.
21441	3.0	Local/Local	001.03N	Road 334 from 765 to 768	Roadway Reconstruction: Major changes to the height of the roadway.
2439	2.7	Local/Local	001.03N	Road 333 from 23 to 755	Roadway reconstruction will involve significant changes to the roadway's elevation. Barbed wire fencing located within the right-of-way must be removed and properly reinstalled.

# PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

## One- and Six- Year Plan

Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersection	Type of Improvement
2617	1.6	Local/Local	001.03N	Road 336 from 751.4 to 753	Roadway Reconstruction: This project involves significant changes to the elevation of the roadway. Additionally, the subsurface will need to be reinforced.
240	2.0	Local/Local	001.03N	Road 753 from 336 to 338	Roadway Reconstruction: Major changes to the elevation of the roadway.
394	2.0	Local/Local	001.03N	Road 337 from 753 to 755	Roadway Reconstruction: Significant alterations to the height and structure of the roadway.
2459	2.0	Local/Local	001.03N	Road 757 from 335 to 337	Roadway Reconstruction: Significant alterations to the elevation of the roadway.
21469	2.0	Unimproved/Unimproved		Road 336 from 757 to 759	Roadway Reconstruction: Improve the roadway to ensure it meets local functional classification standards.
2616	1.0	Local/Local	001.03N	Road 759 from 336 to 337	Roadway Reconstruction: Significant changes will be made to the elevation of the roadway.
2469	1.5	Local/Local	001.03N	Road 337 from 759 to 23	Roadway Reconstruction: Significant modifications will be made to the elevation of the roadway.
2619	1.0	Unimproved/Unimproved		Road 760 from 336 to 337	Roadway Reconstruction: Upgrade the road to comply with local functional classification standards.
21416	2.8	Major Collector/Other Arterial	001.03L	Road 337.5 from Stone Rd to 763 and 337	Roadway reconstruction involves significant modifications to the roadway's elevation, restoring it to its standard width.

# PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

## One- and Six- Year Plan

Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersection	Type of Improvement
21464	2.0	Minor Collector/Collector	001.03M	Road 338 from 765 to 767	Roadway Reconstruction: This project's focus is on making substantial changes to the elevation of the roadway. Additionally, the subsurface will need to be reinforced for stability.
21444	2.0	Minor Collector/Collector	001.03M	Road 756 from 339 to 341	Roadway Reconstruction: Major changes will be made to the height of the roadway.
11498	2.0	Local/Local	001.03N	Road 751 from 341 to 343	Roadway Reconstruction: Major changes to the elevation of the roadway.
11450	1.0	Minor Collector/Collector	001.03M	Road 345 from 754 to 755	Roadway Reconstruction: Major adjustments will be made to the height of the roadway. Additionally, the subsurface will need to be reinforced.
2613	3.0	Local/Local	001.03N	Road 751 from 349 to 351	Roadway Reconstruction: Significant modifications to the roadway's height. Drainage would have to be addressed. The west end would require hardening.
11496	2.0	Local/Local	001.03N	Road 753 from 349 to 351	Roadway Reconstruction:** Major modifications will be made to the height of the roadway. The west end will need to be fortified.
2612	1.0	Local/Local	001.03N	Road 757 from 351.5 to 352.5	Address the drainage concerns that arise during heavy rainfall.
11493	2.0	Local/Local	001.03N	Road 759 from 351 to 353	Roadway Reconstruction: Major adjustments will be made to the elevation of the roadway.
1480	3.2	Major Collector/Other Arterial	001.03L	Road 351 from 23 to 763	Roadway reconstruction involves significant modifications to the roadway's elevation. Drainage issues will need to be addressed, and the west end will require additional reinforcement.

## PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersection	Type of Improvement
1457	3.0	Local/Local	001.03N	Road 763 from 348 to 351	Roadway Reconstruction: Major changes will be made to the elevation of the roadway.
330	4.0	Major Collector/Other Arterial	001.03L	Road 764 from 349 to 353	Roadway Reconstruction: Major changes will be made to the elevation of the roadway.
11475	351	Minor Collector/Collector	001.03M	Road 351 from 765 to 768	Roadway Reconstruction: Major changes will be made to the roadway's elevation. High crowns in the roads will be removed.
1454	1.0	Minor Collector/Collector	001.03M	Road 767 from 352 to 353	Roadway Reconstruction: Significant changes are needed to adjust the height of the roadway. Additionally, repairs are necessary at the curves.
313	1.0	Local/Local	001.03N	Road 769 from 344 to 345	Roadway Reconstruction: The project involves significant changes to the roadway's elevation. Additionally, drainage issues will need to be addressed.
267	2.0	Minor Collector/Collector	001.03M	Road 343 from 764 to 766	Roadway Reconstruction: This project will involve significant changes to the height of the roadway. The south end will need to be reinforced for stability.
2611	6.0	Local/Local	001.03N	Road 764 from 340 to 346	Roadway Reconstruction: The project involves major changes to the height of the roadway. Additionally, drainage issues will need to be addressed.

Public Hearing was held on 17 Feb 26 at 9:00 in the Commissioners' room in Perkins County Courthouse

Highway Superintendent:  
Steve Leimer

See Perkins County, Nebraska  
Resolution 2026 - \_\_\_\_