

1-Year Plan - 2026
Crete, Nebraska

PRIORITY NO.	PROJECT NO.	DESCRIPTION	TOTAL ESTIMATED CONSTRUCTION COST	GENERAL OBLIGATION COST
1	304	Alley Between 12th & 13th and between Norman and Oak Remove existing concrete and construct 7" P.C. concrete paving 20' wide.	\$88,225	\$0
2	300	On 21st Street from Norman Avenue to Oak Avenue & On Oak Avenue from 21st Street to 22nd Street Construct 7" P.C. concrete paving 32' wide with storm sewer	\$322,167	\$128,867
3	305	On Oak Avenue from 20th Street to 21st Street Construct 7" P.C. concrete paving 32' wide with storm sewer	\$200,000	\$80,000
4	310	Alley from Linden between 12th & 13th Streets west to alley from 12th Street between Main Street & Linden Avenue Demo existing concrete and construct 7" P.C. concrete 20' wide	\$54,424	\$0
5	311	Main Avenue BNRR North Side to Linden Avenue BNRR South Side Feasibility Study Study to Construct Viaduct 30' 9" P.C. concrete with 10' Pedestrian walkway over BNRR Tracks - Includes Relocation Expenses	\$1,432,036	\$143,200
6	308	On Boswell from 20th Street North to past Walnut Creek over State Highway 33 and Burlington Northern Railroad Construct 10' Aerial Pedestrian Walkway	\$9,000,000	\$9,000,000
7	303	On Iris Avenue from 18th Street School Drive to East 29th Street & On East 29th Street from Iris Avenue to Betten Drive - 5000' total Construct 10' wide 5" P.C. concrete lighted ADA accessible trail.	\$810,720	\$810,720
8	302	On 13th Street at Iris Avenue Construct 9" P.C. concrete 100' roundabout and storm sewer	\$1,500,000	\$1,500,000
9	309	On Iris Avenue between South High School Drive and and Eastgate Avenue Construct lighted 10' wide 5" pedestrian underpass with drainage, heated walkway, and camera security	\$1,870,560	\$1,870,560
10	306	On Iris Avenue at 18th Street School Intersection Construct 9" P.C. concrete 100' roundabout and storm sewer	\$1,200,000	\$1,200,000