

Tentative FY2025 State Surface Transportation Project List

05/31/2023

02:03 PM

Information is current as of 5/31/2023 and is subject to change

Control Number	Highway Number	Project Number	Project Location	Description of Work	Project Length	Asphalt (Tons)	Concrete (CY)	Status
12046	080	NH-180-9(733)	Adams St Bridge, Lincoln	Br			2,397	Planning
13102	067	STP-67-1(120)	Peru Spur - S Jct US-75	Grad Culv Seed Misc Bit	5.54	26,505	2	Design
13182	L80E	STP-L80E(113)	Blue River, Beaver Crossing	Grad Seed Br Gdrl Bit		385	568	Design
13183	136	NH-136-6(121)	Fairbury West Bridge	Grad Conc Pave Culv Seed Br Gdrl			2,296	Design
13201	S80B	STP-S80B(114)	Bee Spur Bridge	Grad, Seed, Bridge, Gd Rail, Bitum,		372	564	Design
13225		ENH-80(33)	Seward Trail	Grad Conc Pave Culv	4.95		385	Design
13258	015	STP-15-2(125)	W Jct N-92 - David City	Resurface	4.02	14,401		Planning
13265	103	STP-103-1(112)	Wilber North	Grad Seed Br Gdrl Elec Bit	9.32	47,162	4,256	Design
13267	015	STP-15-3(118)	Platte River Bridge South of Schuyler	Br		1,760	6,189	Planning
13299	034	STP-34-6(142)	Seward West	Grad Culv Seed Gdrl Misc Elec Bit	13.58	57,774		PS & E
13330	S66E	STP-S66E(104)	Burr Spur	Resurface, Br	6.18	14,160	34	PS & E
13343	006	STR-6-6(1056)	Emerald East	Culv			1,228	Design
13373	004	STP-4-6(117)	Beatrice West Bridges	Br			905	Design
13391		HSIP-5280(2)	Saltillo Rd, 27th - 68th St, Lincoln	Grad Conc Pave Culv Seed Fence	2.70	3,950	5,439	Design
13393	006	STP-6-6(164)	Greenwood East	Grad Culv Seed Br Gdrl Misc Bit	10.18	34,812	48	Design
13414	092	NH-92-6(123)	Wahoo West	Resurface, Br	13.96	55,834	28	Planning
13415	001	STP-1-7(109)	Murdock Spur - N-50	Resurface	6.24	17,010	31	PS & E
13440		LCLC-5250(4)	Adams St, 36th - 49th St, Lincoln	Grad Conc Pave Culv Seed Elec	0.91	2,012	2,746	Design
13452	002	NH-2-7(121)	Nebraska City Bridges	Br		2,324	496	Planning
13454	034	STP-NH-34-6(143)	Lincoln West Bridges	Br		2,874		Planning
13455	073	NH-73-1(120)	Falls City North Bridges	Br		2,555		Planning
13457	079	STP-79-2(114)	Agnew North Bridges	Seed Br Bit	3.04	926		Design
13459	180	NH-180-9(7)	Cornhusker South	Resurface	1.26			Planning
13473		HSIP-3365(8)	148th & Holdrege	Grad Culv Seed Elec Bit		2,383	44	Design
13474	S76A	STP-S76A(103)	Cordova Spur	Resurface	4.35	18,282		Design
13516	077	NH-77-1(137)	Beatrice to Princeton	Joint Seal, Crack Seal	13.76			Planning
13517	077	NH-77-2(169)	US-77/I-80 North	Conc Repair, Joint/Crack Seal	7			Planning
13534	103	STP-103-2(105)	Cheese Creek Bridge	Br			66	Planning
13536	062	STP-62-7(112)	Elk Creek East Bridge	Br			40	Planning
13545	002	STP-2-7(124)	District 1-B High Mast Tower Replacement	Lighting				Planning

Tentative FY2025 State Surface Transportation Project List

05/31/2023

02:03 PM

Information is current as of 5/31/2023 and is subject to change

Control Number	Highway Number	Project Number	Project Location	Description of Work	Project Length	Asphalt (Tons)	Concrete (CY)	Status
13546	080	STP-80-9(209)	District 1-A High Mast Tower Replacement	Lighting				Planning
13556	080	NH-80-8(169)	Goehner - Milford	Crack Seal	9.03			Planning
22543	034	NH-34-7(129)	Union - Murray	Grad Seed Culv Brid Bit	7.26	47,730	59	Design
22803	050	STP-50-2(139)	N-1 - Louisville	Resurface, Br	7.37	34,518	1,231	Design
22805	050	STP-50-2(140)	N-50/N-31 Intersection	Intersection Modification	0.74	1,195		Design
22810	080	NH-80-9(115)	S Papillion Cr & Papillion Cr Bridges	Br			1,324	Planning
22812	006	NH-6-7(189)	156th St - 132nd St, Omaha	Grad Culv Seed Br Gdrl Bit	2.62	740	1,390	Design
22843	275	NH-HSIP-275-7(207)	N-64 - L28B	Grad Bit	6.95	7,770		Design
22848		HSIP-28(139)	33rd & Hamilton	Intersection Modification				Planning
22865		MAPA-28(143)	Signal Infrastructure Phase C1	Conc Pave Seed Elec Sign				Design
22874	075	NH-75-2(191)	US-75 & N 48th St	Box Culvert Repair			99	Planning
22886	680	NH-680-9(55)	Fort St - Missouri River	Crack Seal	7.47			Planning
22899	680	STP-680-9(44)	District 2-B High Mast Tower Replacement	Lighting				Planning
22900	680	STP-680-9(43)	District 2-C High Mast Tower Replacement	Lighting				Planning
22918	080	NH-80-9(138)	Jct N-66 - Platte River	Joint Seal	1.58			Planning
31983	030	NH-30-5(131)	Columbus South Bridge	Grad Seed Br Gdrl Fence Elec Bit		850	738	Design
31989	075	STP-75-4(115)	Macy - Winnebago	Grad Culv Seed Elec Bit	10.34	46,107	121	Design
32150A	035	NH-35-4(127)	SW of Hubbard - US-75/77	Resurface, Br	9.41		17	Design
32291	020	NH-20-5(113)	Orchard East & West	Grad Culv Seed Misc Elec Bit	8.75	37,710	10	Design
32292	022	STP-22-5(119)	Monroe East And West	Grad Culv Seed Br Gdrl Bit	13.2	77,033	2,079	Design
32313		BRO-7054(22)	Center West	Grad Seed Br Gdrl				Design
32315		BRO-7059(17)	Norfolk North	Grad Conc Pave Seed Br Gdrl			721	Design
32319A	275	TIB-275-6(149)	N-57 - East Jct N-15	Grad Conc Pave Culv Seed Br Gdrl Misc Elec Sign	10.60	28,988	86,902	Design
32352	012	STP-12-6(119)	Ponca - US-20	Resurface, Br	8.2	35,418	1,857	Design
32357	081	NH-81-3(149)	Madison North	Grad Seed Grdl Brid Bit	6.63	55,972		Design
32358	020	NH-20-6(112)	Laurel - N-166	Resurface, Br	7.86	33,523	567	Planning
32366	030	NH-30-5(138)	Silver Creek - Duncan	Resurface, Br	10.08	44,456		Planning
32377	075	NH-HSIP-75-4(116)	Homer North	Surface Shoulders	5.45	16,920		Design
32380	081	NH-81-3(151)	US-81, In Norfolk	Resurface	2.52	13,144	775	Planning

Tentative FY2025 State Surface Transportation Project List

05/31/2023

02:03 PM

Information is current as of 5/31/2023 and is subject to change

Control Number	Highway Number	Project Number	Project Location	Description of Work	Project Length	Asphalt (Tons)	Concrete (CY)	Status
32402	035	NH-STP-35-4(129)	In Wayne	Resurface	4.34			Planning
32404	032	STP-32-6(116)	West Point East	Resurface	1.73	6,998		Planning
42742	S01C	STP-S01C(102)	Hastings Regional Center Spur Bridge	Grad Culv Seed Br Gdrl Bit	0.30		349	Design
42778	004	STP-4-5(106)	Davenport West	Resurface, Br	12.09	40,925	3	Planning
42786	002	NH-2-4(111)	Hazard East	Resurface, Br	6.22	27,462	54	Design
42813	006	STP-6-5(117)	In Fairmont & East	Resurface, Br	12.38	65,721	17	Design
42814	011	STP-11-2(122)	S. Jct. N-58 - N-92	Grad Culv Seed Br Gdrl Bit	11.98	62,161	3	Design
42818	030	NH-30-5(136)	Central City East	Resurface	8.23	33,617		Design
42829	041	STP-41-5(108)	Clay Center East	Grad Seed Culv Bit	11.62	29,087		Design
42832	074	STP-74-5(112)	Strang Spur East	Grad Culv Seed Misc Bit	10.74	35,608	192	Design
42833	074	STP-74-5(113)	Ong Spur - US-81	Resurface, Br	13.26	94,231	3	Design
42875	004	STP-4-5(107)	Davenport East	Resurface, Br	12.95	86,505	6	Design
42889	081	NH-81-2(149)	York Bypass Bridges	Br		1,677	6	Planning
42890	010	STP-NH-10-2(125)	Kearney East Bridges	Grad Culv Seed Br Gdrl Bit		139	187	Design
42898	183	STP-183-2(111)	Elm Creek - Miller	Resurface, Br	14.42	91,466	261	Planning
42929	030	NH-30-5(139)	Chapman West	Resurface	8.04	44,704		Planning
42949	080	NH-80-8(168)	Waco to Utica	Crack Seal	5.42			Planning
42969	030	STP-30-4(1667)	Kearney East	Lighting	1.88			Planning
42990	080	HSIP-80-7(174)	Hampton - York	Cable Median Barrier	15.00			Planning
43011	080	STP-80-7(175)	District 4 High Mast Tower Replaement	Lighting				Planning
43014	080	NH-80-6(126)	Gibbon - Shelton	Crack Seal	7.26			Planning
51192	250	STP-250-4(103)	Smith Lake South	Grad Culv Seed Bit	12.70	70,294	93	Design
51401	030	STP-30-1(129)	Lodgepole - Chappell	Culv Seed Misc Bit	8.18	23,680	58	Design
51560	030	STP-30-1(138)	Busnell - Kimball	Grad Seed Br Gdrl Bit	11.41	52,834		Design
51615	026	NH-26-1(174)	Morrill - Mitchell			24,021		Design
51616	020	NH-20-1(150)	W Jct US-385 - Chadron			11,975	246	Planning
51617	080	NH-80-2-(115)	Lodgepole Area Bridges	Bridge				Design
51618	071	NH-71-3(128)	Scottsbluff Area Bridges	Culv Br			47	Design
51620	071	NH-71-2(114)	Kimball Area Bridges	Brid Bit				Design
51627	080	NH-80-2(118)	West of Lodgepole - West of Chappell	Joint Seal	9.21			Planning

Tentative FY2025 State Surface Transportation Project List

05/31/2023

02:03 PM

Information is current as of 5/31/2023 and is subject to change

Control Number	Highway Number	Project Number	Project Location	Description of Work	Project Length	Asphalt (Tons)	Concrete (CY)	Status
51628	080	NH-80-1(203)	Potter - Brownson	Concrete repair, joint seal	11.63			Planning
51629	080	NH-80-1(204)	Wyoming Line - Bushnell	Surface Seal	9.51			Planning
51630	080	NH-80-1(205)	East Kimball - Potter	Surface Seal, Joint Seal	11.73			Planning
51635	026	NH-STP-26-1(178)	In Scottsbluff	Conc repair, resurface	12.12	29,962	344	Planning
51646	002	NH-2-1(128)	Lakeside East	Resurface	10.55	51,430	62	Planning
51647	002	NH-2-1(129)	Burton Lake East	Resurface	9.73	45,958	34	Planning
61663	080	NH-80-4(154)	Brady East (Resurf)	Resurface, Br	7.21	69,203	4	Design
61668	092	STP-92-2(112)	Lemoyne East	Resurface	6.74	35,257	26	Design
61673	183	STP-183-3(122)	Ansley South	Grad Culv Seed Br Gdrl Elec Bit	15.82	63,531	20	Design
61679	061	STP-61-2(117)	Ogallala South	Seed Misc Bit	6.51	31,680		Design
61692	030	STP-30-3(119)	US-30 and US-283 in Lexington	Resurface	2.02	10,138	18	Design
61698	002	NH-2-3(127)	Merna - Broken Bow	Grad Seed Gdrl Misc Bit	7.53	33,950		Design
61700	002	NH-2-3(128)	Anselmo Northwest	Bit	10.74	46,786		Design
61701	183	STP-183-3(124)	Comstock South Bridges	Br		809		Design
61716	080	NH-80-4(160)	North Platte East I-80	Resurface	8.92			Planning
61717	080	NH-80-3(168)	Paxton East I-80	Resurface, Br	6.76	67,460		Design
61728	080	STP-80-4(162)	District 6 High Mast Tower Replacement	Lighting				Planning
61732	080	NH-80-4(164)	Cozad - Darr (Resurf)	Resurface	9.09			Planning
71187	006	NH-6-2(131)	Mccook West Bridges	Grad Conc Pave Seed Br Gdrl			4,138	Design
71193	283	STP-283-1(120)	Kansas Line - N-89	Grad Culv Seed Br Gdrl Bit	9.15	43,629	79	Design
71215	006	STP-61-1(112)	In Imperial & North	Grad Seed Misc Bit	14.66	85,360		Design
71232	083	NH-83-1(120)	Wellfleet South	Grad Culv Seed Br Gdrl Bit	11.00	70,125	1,621	Design
71238	006	NH-6-3(134)	Funk - E. Jct N-44	Grad Culv Seed Misc Elec Bit	7.24	35,170	6	Design
71239	006	NH-6-4(131)	E Jct N-44 - Minden	Grad Seed Grdl Misc Bit	8.17	39,730		Design
71242	089	STP-89-3(112)	Beaver City East and West	Resurface, Br	6.97		10	Design
80873	091	STP-91-3(108)	Brewester East	Grad Culv Seed Bit	9.59	44,887	12	Design
80944	012	STP-12-2(106)	Minnechaduza Creek Bridge	Br	0.40		694	Design
80952	011	STP-11-4(116)	Brush Creek - Niobrara River	Grad Seed Br Bit	4.59	12,808	238	Design
80978		SRR-16(40)	Merritt Reservoir	Resurface				Planning
81006	011	STP-11-4(119)	Niobrara River - Butte	Grad Seed Grdl Brid Bit	5.67	30,258	18	Design

Tentative FY2025 State Surface Transportation Project List

05/31/2023
02:03 PM

Information is current as of 5/31/2023 and is subject to change

Control Number	Highway Number	Project Number	Project Location	Description of Work	Project Length	Asphalt (Tons)	Concrete (CY)	Status
81029	070	STP-70-4(112)	Wheeler/Antelope Co Line West	Microsurfacing	8.04			Planning
81031	012	STP-12-2(108)	Valentine East	Microsurfacing	12.97			Planning
81033	020	NH-STP-20-2(147)	Wood Lake & Bassett Area	Microsurfacing	25.34			Planning
81053	097	STP-97-4(113)	Niobrara River North & South	Grad Seed Culv Brid Grdl Spec Bit	5.84	28,089	76	Design
81077	020	NH-20-2(149)	Fairfield Creek Culvert	Culv	0.2		296	Planning
81078	083	NH-83-4(123)	Marsh Lake - Ballards Marsh	Culv	0.62			Design
81089	020	STP-20-2(150)	Bryan Bridge	Br		1,167	394	Planning
81095	012	STP-12-4(114)	Butte - Spencer	Resurface	9.06	47,632		Planning
81105	183	STP-183-4(121)	Springview North & South	Resurface	7.29	29,832	3	Planning
Total Quantities						2,545,514	135,272	

Disclaimers:

- Information is current as of 5/31/2023 and is subject to change
- Project list and quantities will be updated annually
- <http://dot.nebraska.gov/business-center/business-opp/hwy-bridge-lp/upcoming-projects/>

Description of Work Abbreviations:

- Conc (Concrete)
- S. Shld. (Surfaced Shoulders)
- Culv (Culvert) - An existing bridge is planned to be replaced with a culvert
- Br. (Bridge) - New construction, reconstruction, widening, or rehabilitation of an existing bridge and/or approach
- Resurf (Resurfacing) - Additional layer of surfacing material placed on top of existing surface
- Urban - Construction of divided or undivided curbed roadway in an urban area. May include grading, structure, and incidental work

Quantity Notes:

- Estimates are rounded
- Status indicates the level of project information available at the time the quantities were calculated
 - Planning (5-15%), Design (15-90%), PS&E (90+%)
- If no quantities are displayed, they were not available at the time this list was published or are not applicable