

To:

From:

Kevin Horst

Subject:

Special Provision Changes

Date:

October 5, 2023

The following special provsions have been revised for the **January 19**, **2024** and **March 8**, 2024 lettings: Please revise your special provision books as indicated.

Recurring Special Provisions

No changes.			
	Interim Special Provisions (BDE)		
ISP Number	Description		
Alphabetic ISP Index (Revised)	Remove existing alphabetic index and insert revised index.		
Numerical ISP Index (Revised)	Remove existing numberic index and insert revised index.		
669.04 (New)	"Removal and Disposal of Regulated Substances (BDE)" New special to be inserted into all contracts.		
1030.07 (New)	"Hot-Mix Asphalt (BDE)" New special to be inserted into all HMA paving contracts.		
109.13 (Revised)	"Submission of Payroll Records (BDE)" Revised to update the contractor's payroll record requirements and what the contractor is required to submit to the Department for certified payrolls according to the Federal Register's Final Rule on the Davis-Bacon Act published August 23, 2023		
302.02 (Revised)	"Cement, Type IL (BDE)" Designer note was revised. The special provisions should be inserted into all contracts.		
1010.01 (Deleted)	"Blended Finely Divided Minerals (BDE)" Moved to 2024 Supplemental Specifications Book.		
1061.05 (Deleted)	"Waterproofing Membrane System (BDE)" Moved to 2024 Supplemental Specifications Book.		

MEMO – Special Provision Manual Changes Page Two October 5, 2023

District Special Provisions

503.02 (Revised)	"Surface Filler (Special)" Revised Designer Note and Special Provision.
503.19 (Revised)	"Protective Coat (Special)" Revised Designer Note and Special Provision.

General Notes	
No changes.	

 $KH: tdp:s: \verb|MGR2| WINWORD| Special Provisions| PL_Completed SP| Special Provisions Memo Changes. docx | SP| Special Provisions Memo Changes. | SP| Special Provisions Memo$

Attachment(s)

cc: * S&P Engineer	Team 3	Team 7	Team 11	Local Roads (T. Sassine)
T. Phillips	Team 4	Team8	Team 12	Operations (M. Eckhoff)
Team 1	Team 5	Team 9	Geometrics (R. Julich)	Materials (D. Parish)
Team 2	Team 6	Team 10	Bridges	Hydraulics (J. Jochums)

BDE Special Provisions Checklist

January 19, 2024 & March 8, 2024 Lettings

BDE SPECIAL PROVISIONS For the January 19 and March 8, 2024 Lettings

The following special provisions indicated by a "check mark" are applicable to this contract and will be included by the Project Coordination and Implementation Section of the Bureau of Design & Environment (BDE).

80099 1	ı	File Naı	me	#		Special Provision Title	Effective	Revised
80274 2 Aggregate Subgrade Improvement April 1, 2012 April 1, 2022 80192 3 April 1, 2023 80173 4 Bituminous Materials Cost Adjustments Nov. 2, 2006 Aug. 1, 2017 80246 5 Bituminous Surface Treatment with Fog Seal Jan. 1, 2002 Jan. 1, 2002 Jan. 1, 2020 Jan. 1, 2022 80241 6 Bridge Demolition Debris July 1, 2009 Sept. 1, 1990 Aug. 1, 2022 50531 7 Building Removal With Asbestos Abatement Sept. 1, 1990 Aug. 1, 2023 80449 9 Cement, Type IL Aug. 1, 2023 April 1, 2019 80384 10 Compensable Delay Costs June 2, 2017 April 1, 2019 80198 11 Completion Date (via calendar days) April 1, 2008 April 1, 2008 80453 13 Concrete Sealer Nov. 1, 2023 April 1, 2019 Nov. 1, 2023 80261 14 Construction Air Quality – Diesel Retrofit June 1, 2010 Nov. 1, 2023 8027 17 Fuel Cost Adjustment April 1, 2002 Aug. 1, 2021 80452 18 Full Lane Sealant Waterproofing System Nov. 1, 2023 80453 20 Green Preformed Thermoplastic		800	99	1	\Box			
Automated Flagger Assistance Devices Jan. 1, 2008 April 1, 2023					Ħ			
80173 4 Bituminous Materials Cost Adjustments Nov. 2, 2006 Aug. 1, 2022 80241 6 Bridge Demolition Debris Jan. 1, 2022 50531 7 Building Removal Sept. 1, 1990 Aug. 1, 2023 80449 9 Cement, Type IL Aug. 1, 2023 Aug. 1, 2023 80384 10 Compensable Delay Costs June 2, 2017 April 1, 2008 80198 11 Completion Date (via calendar days) Plus Working Days April 1, 2008 April 1, 2008 80453 13 Concrete Sealer Nov. 1, 2023 April 1, 2009 Nov. 1, 2023 80291 14 Construction Air Quality – Diesel Retrofit June 1, 2010 Nov. 1, 2021 80292 16 Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80452 18 Full Lane Sealant Waterproofing System Nov. 1, 2023 Aug. 1, 2022 80443 21 Full Lane Sealant Waterproofing System Nov. 1, 2023 Aug. 1, 2024 80443 21 Hot-Mix Asphalt – Longitudinal Joint Sealant Nov. 1, 2022 <t< td=""><td></td><td></td><td></td><td></td><td>Ħ</td><td></td><td></td><td></td></t<>					Ħ			
8 0426 5					H			
* 80241 6 ☐ Bridge Demolition Debris July 1, 2008 * 50531 7 ☐ Building Removal Sept. 1, 1990 Aug. 1, 2022 * 50261 8 ☐ Building Removal with Asbestos Abatement Sept. 1, 1990 Aug. 1, 2023 * 80449 9 ☐ Cement, Type IL Aug. 1, 2023 * 80198 10 ☐ Compensable Delay Costs June 2, 2017 April 1, 2008 * 80198 11 ☐ Completion Date (via calendar days) April 1, 2008 April 1, 2008 * 80193 12 Completion Date (via calendar days) April 1, 2008 April 1, 2008 * 80453 13 Concrete Sealer Nov. 1, 2023 * 80261 14 ☐ Construction Air Quality — Diesel Retrofit June 1, 2010 Nov. 1, 2014 * 80029 16 ☐ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 * 80427 17 Fuel Cost Adjustment April 1, 2002 Aug. 1, 2023 * 80447 19 ☐ Grading and Shaping Ditches June 2, 2011 June 2, 2012 June 1, 2022 * 80443 21 Hot-Mix Asphalt June 2					<u></u>			
* 50531 7 □ Building Removal Sept. 1, 1990 Aug. 1, 2022 * 5026l 8 □ Building Removal with Asbestos Abatement Sept. 1, 1990 Aug. 1, 2022 80449 9 □ Cerment, Type IL Aug. 1, 2023 Aug. 1, 2023 8 80198 11 □ Completion Date (via calendar days) April 1, 2008 April 1, 2008 80453 13 □ Concrete Sealer Concrete Sealer April 1, 2001 Nov. 1, 2023 80451 14 □ Construction Air Quality – Diesel Retrofit June 1, 2010 Nov. 1, 2014 80429 16 □ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80429 17 □ Fuel Cost Adjustment April 1, 2009 Aug. 1, 2023 80447 19 □ Grading and Shaping Ditches Jan. 1, 2021 Aug. 1, 2022 80443 21 □ Hot-Mix Asphalt Jan. 1, 2022 April 1, 2022 April 1, 2022 80446 22 □ Hot-Mix Asphalt Jone 1, 2022 Aug. 1, 2023 Aug. 1, 2022 80445 21 □ Hot-Mix Asphalt - Longitudinal Joint Sealant Jan. 1, 2022 Aug. 1, 2023 80450 26 □ Material Transfer Device June 2, 2021 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Jan. 1, 2022</td>								Jan. 1, 2022
* 5028 8 □ Building Removal with Asbestos Abatement Sept. 1, 1990 Aug. 1, 2022 80449 9 □ Cement, Type IL Aug. 1, 2023 80384 10 □ Compensable Delay Costs June 2, 2017 April 1, 2019 * 80198 11 □ Completion Date (via calendar days) April 1, 2008 April 1, 2008 80453 13 □ Completion Date (via calendar days) Plus Working Days April 1, 2008 Nov. 1, 2023 80261 14 □ Construction Air Quality – Diesel Retrofit June 1, 2010 Nov. 1, 2014 80329 16 ☒ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80229 17 Fuel Cost Adjustment April 1, 2009 Aug. 1, 2023 80433 20 ☐ Green Preformed Thermoplastic Pavement Markings Jan. 1, 2023 80443 21 ☐ Hot-Mix Asphalt Jan. 1, 2024 80443 21 ☐ Hot-Mix Asphalt Jan. 1, 2024 80446 22 ☐ Hot-Mix Asphalt Jan. 1, 2024 80446 23 ☐ Hot-Mix Asphalt Jan. 1, 2024 80451 26 ☐ Material Transfer Device 80452 27 ☐ Material Transfer Device 80453 28<				6		Bridge Demolition Debris	July 1, 2009	
80449 9	1	* 505	31	7		Building Removal	Sept. 1, 1990	Aug. 1, 2022
80449 9	,	* 502	61	8	П	Building Removal with Asbestos Abatement	Sept. 1, 1990	Aug. 1, 2022
80384 10 ☑ Compensable Delay Costs June 2, 2017 April 1, 2008 * 80198 11 ☐ Completion Date (via calendar days) April 1, 2008 April 1, 2008 80453 13 ☐ Concrete Sealer Nov. 1, 2023 80261 14 ☐ Construction Air Quality — Diesel Retrofit June 1, 2010 Nov. 1, 2014 80029 16 ☑ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80229 17 Fuel Cost Adjustment April 1, 2009 Aug. 1, 2017 80452 18 ☐ Fuel Cost Adjustment April 1, 2009 Aug. 1, 2017 80452 17 ☐ Fuel Cost Adjustment April 1, 2029 Aug. 1, 2023 80447 19 ☐ Grading and Shaping Ditches Jan. 1, 2021 Jan. 1, 2022 80443 21 ☐ High Tension Cable Median Barrier Removal April 1, 2022 Jan. 1, 2022 80445 22 ☐ Hot-Mix Asphalt Longitudinal Joint Sealant Nov. 1, 2022 Aug. 1, 2023 80450 26 ☐ Material Transfer Device June 15, 1999 Jan. 1, 2022		804	49	9	$\overline{\boxtimes}$			<i>O</i> ,
* 80198 11 ☐ Completion Date (via calendar days) April 1, 2008 80493 12 ☐ Completion Date (via calendar days) Plus Working Days April 1, 2008 80453 13 ☐ Concrete Sealer Nov. 1, 2023 80261 14 ☐ Corstruction Air Quality — Diesel Retrofit June 1, 2010 Nov. 1, 2021 * 80029 16 ☐ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 * 8047 19 ☐ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 8047 19 ☐ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 8047 19 ☐ Piul Cost Adjustment April 1, 2009 Aug. 1, 2021 80447 19 ☐ Grading and Shaping Ditches Jan. 1, 2023 80443 21 ☐ High Tension Cable Median Barrier Removal April 1, 2022 80445 21 ☐ Hot-Mix Asphalt Jan. 1, 2024 80446 23 ☐ Hot-Mix Asphalt Jan. 1, 2024 80445 24 ☐ Hot-Mix Asphalt Longitudinal Joint Sealant					岗		—	April 1 2019
* 80199 12 Completion Date (via calendar days) Plus Working Days April 1, 2008 Nov. 1, 2023 80261 14 Concrete Sealer Nov. 1, 2014 Nov. 1, 2014 Nov. 1, 2014 80434 15 Construction Air Quality – Diesel Retrofit June 1, 2010 Nov. 1, 2014 8 0029 16 Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80452 18 Full Lane Sealant Waterproofing System Nov. 1, 2023 Aug. 1, 2017 80447 19 Grading and Shaping Ditches Jan. 1, 2021 Jan. 1, 2021 80443 20 Green Preformed Thermoplastic Pavement Markings Jan. 1, 2021 Jan. 1, 2022 80445 21 High Tension Cable Median Barrier Removal April 1, 2022 Aug. 1, 2023 80446 23 Hot-Mix Asphalt Jan. 1, 2024 Aug. 1, 2023 80450 26 Machanically Stabilized Earth Retaining Walls Aug. 1, 2023 80450 26 Mechanically Stabilized Earth Retaining Walls Aug. 1, 2023 80451 28 Portland Cement Concrete Aug. 1, 2023 <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>April 1, 2010</td>	,							April 1, 2010
80453 13 ☐ Concrete Sealer 80261 14 ☐ Construction Air Quality — Diesel Retrofit 80434 15 ☐ Corrugated Plastic Pipe (Culvert and Storm Sewer) 80029 16 ☐ Disadvantaged Business Enterprise Participation 80229 17 ☐ Fuel Cost Adjustment 80452 18 ☐ Full Lane Sealant Waterproofing System 80452 18 ☐ Full Lane Sealant Waterproofing System 80447 19 ☐ Grading and Shaping Ditches 80443 20 ☐ Green Preformed Thermoplastic Pavement Markings 80443 21 ☐ High Tension Cable Median Barrier Removal 80443 21 ☐ Hot-Mix Asphalt 80446 22 ☐ Hot-Mix Asphalt ☐ Jan. 1, 2022 80446 23 ☐ Hot-Mix Asphalt ☐ Jan. 1, 2024 80446 24 ☐ Material Transfer Device 80445 25 ☐ Material Transfer Device 80450 26 ☐ Mechanically Stabilized Earth Retaining Walls 80451 28 ☐ Portland Cement Concrete 80455 30 ☐ Removal and Disposal of Regulated Substances 80445 31 ☐ Seeding 80446 31 ☐ Seeding 80447 32 ☐ Speed Display Trailier 80448 32 ☐ Source of Supply and Quality Requirements 80451 34 ☐ Speed Display Trailier 80448 32 ☐ Source of Supply and Quality Requirements 80397 35 ☐ Subcontractor Mobilization Payments 80437 37 ☐ Subcontractor Mobilization Payments 80439 38 ☐ Traffic Spotters 80439 40 ☐ Traffic Spotters 80439 41 ☐ Ultra-Thin Bonded Wearing Course 80449 41 ☐ Ultra-Thin Bonded Wearing Course 80449 41 ☐ Ultra-Thin Bonded Wearing Course 80449 42 ☐ Weckly DBE Trucking Reports 80450 44 ☐ Work Zone Traffic Control Devices 80451 44 ☐ Work Zone Traffic Control Devices 80452 45 ☐ Work Zone Traffic Control Devices 80453 40 ☐ Work Zone Traffic Control Devices 80454 41 ☐ Work Zone Traffic Control Devices 80455 80 ☐ Work Zone Traffic Control Devices 80450 42 ☐ Work Zone Traffic Control Devices 80450 40 ☐ Work Zone Traffic Control Devices					H			
80261 14 Construction Air Quality — Diesel Retrofit June 1, 2010 Nov. 1, 2014 80029 16 Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80229 17 Fuel Cost Adjustment April 1, 2009 Aug. 1, 2017 80452 18 Full Lane Sealant Waterproofing System Nov. 1, 2023 Aug. 1, 2023 80447 19 Grading and Shaping Ditches Jan. 1, 2021 Jan. 1, 2022 80443 20 Green Preformed Thermoplastic Pavement Markings Jan. 1, 2021 Jan. 1, 2022 80443 21 High Tension Cable Median Barrier Removal April 1, 2022 Jan. 1, 2022 80445 22 Hot-Mix Asphalt Jan. 1, 2024 Nov. 1, 2024 80446 23 Hot-Mix Asphalt - Longitudinal Joint Sealant Nov. 1, 2022 Aug. 1, 2023 80445 24 Illinois Works Apprenticeship Initiative – State Funded Contracts June 2, 2021 Sept. 2, 2021 80445 25 Methalial Transfer Device June 15, 1999 Jan. 1, 2022 80450 26 Mechanically Stabilized					\square			
80434 15 □ Corrugated Plastic Pipe (Culvert and Storm Sewer) Jan. 1, 2021 80029 16 ☑ Disadvantaged Business Enterprise Participation Sept. 1, 2009 Mar. 2, 2019 80429 17 Fuel Cost Adjustment April 1, 2009 Aug. 1, 2017 80452 18 □ Full Lane Sealant Waterproofing System Nov. 1, 2023 Jan. 1, 2023 80447 19 □ Grading and Shaping Ditches Jan. 1, 2021 Jan. 1, 2022 80443 20 □ Green Preformed Thermoplastic Pavement Markings Jan. 1, 2024 Jan. 1, 2022 80445 22 □ High Tension Cable Median Barrier Removal April 1, 2022 Jan. 1, 2024 80446 23 □ Hot-Mix Asphalt Lov. 1, 2022 Aug. 1, 2023 80445 25 □ Hot-Mix Asphalt Longitudinal Joint Sealant Nov. 1, 2022 Aug. 1, 2023 80450 25 □ Metarrial Transfer Device Metarial Transfer Device June 2, 2021 Sept. 2, 2021 80445 27 □ Performant Ceracth Retaining Walls Aug. 1, 2023 Jan. 1, 2023 80451 28 □ Portland Cement								
* 80029 16 ☑ Disadvantaged Business Enterprise Participation Sept. 1, 2000 Mar. 2, 2019 80429 17 ☐ Fuel Cost Adjustment April 1, 2009 Aug. 1, 2017 80447 19 ☐ Grading and Shaping Ditches Jan. 1, 2023 80443 20 ☐ Green Preformed Thermoplastic Pavement Markings Jan. 1, 2021 80443 21 ☐ High Tension Cable Median Barrier Removal April 1, 2022 80446 22 ☐ Hot-Mix Asphalt Jan. 1, 2024 80446 23 ☐ Hot-Mix Asphalt Longitudinal Joint Sealant Nov. 1, 2022 Aug. 1, 2023 80448 24 ☐ Illinois Works Apprenticeship Initiative – State Funded Contracts June 2, 2021 Aug. 1, 2023 80450 26 ☐ Mechanically Stabilized Earth Retaining Walls Aug. 1, 2023 80451 28 ☐ Performance Graded Asphalt Binder Jan. 1, 2024 80455 29 ☐ Railroad Protective Liability Insurance Dec. 1, 1986 Jan. 1, 2022 80455 30 ☐ Removal and Disposal of Regulated Substances Jan. 1, 2022 Jan. 1, 2022				14	Ш		June 1, 2010	Nov. 1, 2014
80229 17		804	34	15		Corrugated Plastic Pipe (Culvert and Storm Sewer)	Jan. 1, 2021	
80229 17	•	* 800	29	16	\boxtimes	Disadvantaged Business Enterprise Participation	Sept. 1, 2000	Mar. 2, 2019
80452 18					_			
Solition Grading and Shaping Ditches Jan. 1, 2023 Jan. 1, 2021 Jan. 1, 2022 Solition Jan. 1, 2021 Jan. 1, 2022 Solition Jan. 1, 2021 Jan. 1, 2022 Jan. 1, 2022 Solition Jan. 1, 2022 Jan. 1, 2022 Jan. 1, 2024 Jan. 1, 2024 Jan. 1, 2024 Solition Jan. 1, 2024 Jan. 1, 2023 Jan. 1, 2024 Jan. 1, 2023 Jan. 1, 2024 Jan. 1, 2025 Jan. 1, 2025 Jan. 1, 2025 Jan. 1, 2026 Jan. 1, 2026 Jan. 1, 2027 Jan. 1, 2028 Jan. 1, 2023 Jan. 1, 2024 Jan. 1, 2025 Jan. 2, 2026 Jan. 1, 2026 Jan. 1, 2026 Jan. 1, 2027 Jan. 1, 2028 Jan. 2, 2					Ħ			
South					Ħ			
80443 21					H			I 4 0000
80456 22 Hot-Mix Asphalt Jan. 1, 2024 80446 23 Hot-Mix Asphalt - Longitudinal Joint Sealant Nov. 1, 2022 Aug. 1, 2023 80438 24 Illlinois Works Apprenticeship Initiative - State Funded Contracts June 2, 2021 Sept. 2, 2021 80450 25 Material Transfer Device June 15, 1999 Jan. 1, 2023 80451 26 Mechanically Stabilized Earth Retaining Walls Aug. 1, 2023 80451 28 Portland Cement Concrete Aug. 1, 2023 80451 28 Portland Cement Concrete Aug. 1, 2023 80455 30 Removal and Disposal of Regulated Substances Jan. 1, 2024 80445 31 Seeding Nov. 1, 2022 80448 32 Source of Supply and Quality Requirements Jan. 2, 2023 80340 33 Speed Display Trailer April 2, 2014 Jan. 1, 2022 80127 34 Steel Cost Adjustment April 2, 2014 Jan. 1, 2022 80397 35 Subcontractor Mobilization Payments Nov. 2, 2017 April 1, 2021 Nov. 2, 2023 <td></td> <td></td> <td></td> <td></td> <td>H</td> <td></td> <td>•</td> <td>Jan. 1, 2022</td>					H		•	Jan. 1, 2022
80446 23 ☐ Hot-Mix Asphalt - Longitudinal Joint Sealant Nov. 1, 2022 Aug. 1, 2023 80438 24 ☐ Illinois Works Apprenticeship Initiative – State Funded Contracts June 2, 2021 Sept. 2, 2021 80445 25 ☐ Material Transfer Device June 15, 1999 Jan. 1, 2023 80450 26 ☐ Mechanically Stabilized Earth Retaining Walls Aug. 1, 2023 Aug. 1, 2023 80451 28 ☐ Performance Graded Asphalt Binder Jan. 1, 2023 Aug. 1, 2023 * 34261 29 ☐ Railroad Protective Liability Insurance Dec. 1, 1986 Jan. 1, 2022 80453 30 ☐ Removal and Disposal of Regulated Substances Jan. 1, 2024 Nov. 1, 2022 80455 30 ☐ Removal and Disposal of Regulated Substances Jan. 1, 2024 Nov. 1, 2022 80445 31 ☐ Seeding Nov. 1, 2022 Nov. 1, 2022 80448 32 ☐ Source of Supply and Quality Requirements Jan. 2, 2023 80340 33 ☐ Speed Display Trailer April 2, 2014 Jan. 1, 2022 8012 34 ☐ Steel Cost Adjustment						ing a Property of the contract	and the contract of the contra	
80438 24					. ∐ '			
80045 25		804	46	23		Hot-Mix Asphalt - Longitudinal Joint Sealant	Nov. 1, 2022	Aug. 1, 2023
80045 25		804	38	24		Illinois Works Apprenticeship Initiative – State Funded Contracts	June 2, 2021	Sept. 2, 2021
80450 26		800)45	25	П			
80441 27 □ Performance Graded Asphalt Binder Jan. 1, 2023 80451 28 □ Portland Cement Concrete Aug. 1, 2023 * 34261 29 □ Railroad Protective Liability Insurance Dec. 1, 1986 Jan. 1, 2024 80455 30 ⋈ Removal and Disposal of Regulated Substances Jan. 1, 2024 80445 31 □ Seeding Nov. 1, 2022 80448 32 □ Source of Supply and Quality Requirements Jan. 2, 2023 80340 33 □ Speed Display Trailer April 2, 2014 Jan. 1, 2022 80340 34 □ Steel Cost Adjustment April 2, 2004 Jan. 1, 2022 80397 35 ⋈ Subcontractor and DBE Payment Reporting April 2, 2018 Nov. 2, 2017 April 1, 2019 80437 37 ⋈ Submission of Payroll Records April 1, 2021 Nov. 2, 2023 80435 38 □ Surface Testing of Pavements – IRI Jan. 1, 2021 Jan. 1, 2023 80410 39 □ Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 41 □ Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 <td></td> <td></td> <td></td> <td></td> <td>Ħ</td> <td></td> <td></td> <td></td>					Ħ			
80451 28 Portland Cement Concrete Aug. 1, 2023 * 3426l 29 Railroad Protective Liability Insurance Dec. 1, 1986 Jan. 1, 2022 80455 30 Removal and Disposal of Regulated Substances Jan. 1, 2024 80445 31 Seeding Nov. 1, 2022 80448 32 Source of Supply and Quality Requirements Jan. 2, 2023 80340 33 Speed Display Trailer April 2, 2014 Jan. 1, 2022 80127 34 Steel Cost Adjustment April 2, 2004 Jan. 1, 2022 80397 35 Subcontractor and DBE Payment Reporting April 2, 2018 80391 36 Subcontractor Mobilization Payments Nov. 2, 2017 April 1, 2021 80437 37 Submission of Payroll Records April 1, 2021 Nov. 2, 2023 80435 38 Surface Testing of Pavements – IRI Jan. 1, 2021 Jan. 1, 2023 80410 39 Traffic Spotters Jan. 1, 2019 * 20338 40 Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 41 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 42 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 8					H			
* 3426l 29					H			
80455 30					믬			1 4 0000
80445 31 Seeding Nov. 1, 2022 80448 32 Source of Supply and Quality Requirements Jan. 2, 2023 80340 33 Speed Display Trailer April 2, 2014 Jan. 1, 2022 80127 34 Steel Cost Adjustment April 2, 2004 Jan. 1, 2022 80397 35 Subcontractor and DBE Payment Reporting April 2, 2018 80391 Subcontractor Mobilization Payments Nov. 2, 2017 April 1, 2019 80437 Submission of Payroll Records April 1, 2021 Nov. 2, 2023 80435 Surface Testing of Pavements – IRI Jan. 1, 2021 Jan. 1, 2023 80410 Traffic Spotters Jan. 1, 2019 * 20338 Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80454 Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2023 80454 Work Zone Traffic Control Devices Mar. 2, 2020		and the second second			. 			Jan. 1, 2022
80448 32					\boxtimes	Removal and Disposal of Regulated Substances		
80340 33 ☐ Speed Display Trailer		804	45	31		Seeding	Nov. 1, 2022	
80340 33 ☐ Speed Display Trailer		804	48	32		Source of Supply and Quality Requirements	Jan. 2, 2023	
80127 34		803	340	33	П		April 2, 2014	Jan. 1. 2022
80397 35					m			
80435 38 Surface Testing of Pavements – IRI Jan. 1, 2021 Jan. 1, 2023 80410 39 Traffic Spotters Jan. 1, 2019 * 20338 Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 Wood Sign Support Nov. 1, 2023 80427 Work Zone Traffic Control Devices Mar. 2, 2020					M			our. I, Lond
80435 38 Surface Testing of Pavements – IRI Jan. 1, 2021 Jan. 1, 2023 80410 39 Traffic Spotters Jan. 1, 2019 * 20338 Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 Wood Sign Support Nov. 1, 2023 80427 Work Zone Traffic Control Devices Mar. 2, 2020					\bowtie			April 4 2040
80435 38 Surface Testing of Pavements – IRI Jan. 1, 2021 Jan. 1, 2023 80410 39 Traffic Spotters Jan. 1, 2019 * 20338 Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 Wood Sign Support Nov. 1, 2023 80427 Work Zone Traffic Control Devices Mar. 2, 2020								
80410 39 Traffic Spotters Jan. 1, 2019 * 20338 40 Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 41 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 42 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 43 Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 44 Wood Sign Support Nov. 1, 2023 80427 45 Work Zone Traffic Control Devices Mar. 2, 2020								
* 20338 40 ☐ Training Special Provisions Oct. 15, 1975 Sept. 2, 2021 80429 41 ☐ Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 42 ☐ Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 43 ☐ Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 44 ☐ Wood Sign Support Nov. 1, 2023 80427 45 ☐ Work Zone Traffic Control Devices Mar. 2, 2020					Ш			Jan. 1, 2023
80429 41 Ultra-Thin Bonded Wearing Course April 1, 2020 Jan. 1, 2022 80439 42 Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 43 Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 44 Wood Sign Support Nov. 1, 2023 80427 45 Work Zone Traffic Control Devices Mar. 2, 2020					Ш	Traffic Spotters	Jan. 1, 2019	
80439 42 □ Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 43 ☑ Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 44 □ Wood Sign Support Nov. 1, 2023 80427 45 ☒ Work Zone Traffic Control Devices Mar. 2, 2020		* 203	338	40		Training Special Provisions	Oct. 15, 1975	Sept. 2, 2021
80439 42 □ Vehicle and Equipment Warning Lights Nov. 1, 2021 Nov. 1, 2022 80302 43 ☑ Weekly DBE Trucking Reports June 2, 2012 Nov. 1, 2021 80454 44 □ Wood Sign Support Nov. 1, 2023 80427 45 ☒ Work Zone Traffic Control Devices Mar. 2, 2020		804	129	41		Ultra-Thin Bonded Wearing Course	April 1, 2020	Jan. 1, 2022
80302 43					\sqcap			
80454 44 Wood Sign Support Nov. 1, 2023 80427 45 Work Zone Traffic Control Devices Mar. 2, 2020					\boxtimes			
80427 45 🖾 Work Zone Traffic Control Devices Mar. 2, 2020							-	1404. 1, 2021
					봈		· ·	
" 80071 46 □ Working Days Jan. 1, 2002					쉬			
		- 800	J/1	46		vvorking Days	Jan. 1, 2002	

Highlighted items indicate a new or revised special provision for the letting.

An * indicates the special provision requires additional information from the designer, which needs to be submitted separately. The Project Coordination and Implementation Section will then include the information in the applicable special provision.

The following special provisions are in the 2024 Supplemental Specifications and Recurring Special Provisions.

<u>File Name</u>	Special Provision Title	New Location(s)	<u>Effective</u>	Revised
80436	Blended Finely Divided Minerals	Articles 1010.01 & 1010.06	April 1, 2021	
80440	Waterproofing Membrane System	Article 1061.05	Nov. 1, 2021	

Special Provisions Generated Checklist Generated – 10/03/2023 4:40 P.M.

January 19, 2024 & March 8, 2024 Lettings

Designer:		FAP:	
Contract No.:		Section:	
Lettings:	01/19/2024 & 3/08/2024	County:	

1	Dir	File Name	Spec Title	Spec Dates
	BRG\	APSLRP-1.docx	Approach Slab Repair	E 3/13/97
	DES\	00000.docx	STATE OF ILLINOIS	Revised April 1, 2016 (old)/January 1, 2022 (new)
	DES\	10500.docx	Construction Station Layout	E 7/30/10
	DES\	10501.docx	Construction Layout Responsibility	E 4/26/15 R 1/1/22
	DES\	10502.docx	Construction Layout Utilizing GPS Equipment	E 4/26/15 R 1/1/22
	DES\	10503.docx	Construction Layout Equipment	E 4/26/15 R 11/6/15
	DES\	10507.docx	Removal of Abandoned Underground Utilities	E 1/15/96 R 11/21/96
	DES\	10507a.docx	Status of Utilities/Utilities To Be Adjusted	E 1/21/05 R 1/1/22
	DES\	10507b.docx	Utilities - Locations/Information on Plans	E 11/8/13
	DES\	10712.docx	Requirements When Working with the Railroad	E 4/1/16 R 4/1/22
	DES\	10713a.docx	Protection of the Illinois River	E 8/1/22 R 10/1/22
	DES\	10713b.docx	Maintenance of Navigation	E 8/1/22 R 10/1/22
	DES\	<u>10731.docx</u>	Location of Underground State Maintained Facilities	E 8/3/07 R 7/31/09
	DES\	10732.docx	Right-of-Way Restrictions	E 7/1/94
	DES\	10805a.docx	Date of Completion	E 3/1/90 R 4/25/08
	DES\	10805b.docx	Date of Completion (Plus Working Days)	E 3/1/90 R 8/3/18
	DES\	20500.docx	Geotechnical Reinforcement	E 6/10/93 R 1/1/07
	DES\	20504.docx	Embankment (Restrictions)	E 1/21/05 R 8/5/22
	DES\	25000.docx	Seeding, Minor Areas	E 7/1/90 R 4/1/19
	DES\	25006a.docx	Mowing	E 12/11/01 R 8/2/13
	DES\	25006b.docx	Mowing	E 12/11/01 R 8/2/13
	DES\	25300b.docx	Seedlings	E 5/5/00 R 8/1/19
	DES\	28100.docx	Grout for Use With Riprap	E 7/30/10
	DES\	30101.docx	Proof Rolling	E 4/23/04 R 1/1/07
	DES\	30103.docx	Subgrade Treatment	E 7/1/90 R 1/1/22
	DES\	30200.docx	Soil Modification	E 7/1/90 R 1/1/22
	DES\	31100.docx	Rock Fill	E 10/15/95 R 4/26/13
	DES\	35300.docx	Sawcutting of PCC Base Course and Base Course Widening	E 1/1/16
	DES\	35500d.docx	Temporary Pavement	E 10/1/95 R 4/24/20
	DES\	35600.docx	Temporary Base Course Widening"	E 4/26/13 R 4/24/20
	DES\	40600.docx	Clean Existing Pavement Edge Joint	E 1/3/00 R 4/24/20
	DES\	40604a.docx	Hot-Mix Asphalt Surface Course Surface Tests	E 11/1/03 R 1/1/07

Designer:		FAP:	
Contract No.:		Section:	9
Lettings:	01/19/2024 & 3/08/2024	County:	

DES\	40607.docx	Hot-Mix Asphalt -Tack Coat (Special) Options	E 8/1/19 R 11/8/19
DES\	40713.docx	Grooved-In V Rumble Strip	E 11/16/07 R 7/30/10
DES\	42401.docx	Sidewalk Drains	E 3/1/91 R 1/1/07
DES\	42402.docx	Temporary Sidewalks	E 3/1/91 R 2/1/96
DES\	44000.docx	Partial Depth Patching	E 4/26/13 R 11/6/20
DES\	44002.docx	Longitudinal Joint Repair	E 4/26/13 R 7/31/20
DES\	44003.docx	Protection of Frames and Lids of Utility Structures	E 3/6/91 R 1/1/07
DES\	44003a.docx	Hot-Mix Asphalt Surface Removal, **" (** mm)	E 3/1/93 R 1/1/22
DES\	44003b.docx	Hot-Mix Asphalt Surface Removal, **" (** mm)	E 2/5/93 R 1/1/22
DES\	44003d.docx	Pavement Drainage After Cold Milling	E 3/15/96 R 11/8/19
DES\	44003e.docx	Pavement Patching with Hot-Mix Asphalt Surface Removal	E 3/1/97 R 1/1/07
DES\	44004.docx	Hot-Mix Asphalt Joint Trimming	E 8/5/22
DES\	48205.docx	Hot-Mix Asphalt Shoulder Resurfacing Required to be Constructed Simultaneously with Mainline Paving	E 4/23/10 R 8/4/17
DES\	48206.docx	Hot-Mix Asphalt Shoulder Resurfacing Constructed Simultaneously with Mainline Paving	E 1/22/01 R 1/1/07
DES\	50103.docx	Concrete Headwall Removal	E 7/1/90
DES\	50104.docx	Concrete Handrail Removal	E 7/1/90 R 1/1/07
DES\	50301.docx	Granular Backfill for Structures	E 8/4/17 R 11/6/20
DES\	50302.docx	Surface Filler (Special)	E 4/23/10 R 10/1/23
DES\	50307.docx	PCC Placement by Pump Requirements	E 1/1/22
DES\	50312.docx	Plug Existing Deck Drains	E 1/1/96 R 11/6/20
DES\	50312a.docx	Floor Drain Extension	E 3/22/01 R 11/6/20
DES\	50319.docx	Protective Coat, Special	E 4/23/10 R 10/1/23
DES\	54200.docx	Seepage Collar	E 12/1/96
DES\	54201.docx	Remove and Relay Pipe Culvert (Special)	E 7/1/90 R 11/6/20
DES\	54202.docx	Pipe Culverts (Jacked)	E 1/1/14
DES\	54204e.docx	Backfill - Pipe Culverts	E 10/15/95 R 1/1/07
DES\	55000.docx	Storm Sewer, (Water Main Quality Pipe)	E 1/1/11 R 1/1/21
DES\	55007.docx	Backfill, Building Removal	E 8/20/91 R 1/1/07
DES\	55200.docx	Steel Pipe Culvert, Special (Jacked) * inches (* mm)	E 7/1/94 R 1/1/07
DES\	<u>55201.docx</u>	(*Storm Sewer/Pipe Culvert) Jacked in Place, ** inches (** mm)	E 7/1/94 R 1/1/07
DES\	56100.docx	Steel Casings * Inches	E 7/1/90 R 1/1/13
DES\	56101.docx	Steel Casings * Inches	E 7/1/90 R 1/1/13

Designer:		FAP:	
Contract No.:		Section:	
Lettings:	01/19/2024 & 3/08/2024	County:	

DES\	59300.docx	Slope Wall Slurry Pumping	E 7/31/20
DES\	60200a.docx	Inlets, Type G-1	E 10/1/95 R 1/1/07
DES\	60200b.docx	Inlets, Type G-1, Special	E 10/1/95 R 1/1/07
DES\	60200c.docx	Inlets, Type G-1, Double, Special	E 10/1/95 R 1/1/07
DES\	60200d.docx	Inlet Manhole, Type G-1, 4' (1.2 m)	E 10/1/95 R 1/1/07
		Diameter	
DES\	60200e.docx	Inlet-Manhole, Type G-1, 4' (1.2 m) Diameter, Special	E 10/1/95 R 1/1/07
DES\	60200f.docx	Inlet-Manhole, Type G-1, 5' (1.5 m) Diameter	E 10/1/95 R 1/1/07
DES\	60200g.docx	Inlet-Manhole, Type G-1, 5' (1.5 m) Diameter, Special	E 10/1/95 R 1/1/07
DES\	60200h.docx	Inlet-Manhole, Type G-1, 5' (1.5 m) Diameter, Double, Special	E 10/1/95 R 1/1/07
DES\	60200i.docx	Inlet-Manhole, Type G-1, 8' (2.4 m) Diameter, Double, Special	E 10/1/95 R 1/1/07
DES\	60200j.docx	Manhole to be Adjusted with New Type G-1 Frame and Grate	E 10/1/95 R 1/1/07
DES\	60200k.docx	Temporary Inlet Drainage Treatment	E 1/1/97
DES\	60200l.docx	Inlets, Type G-2	E 11/1/03 R 1/1/07
DES\	60200m.docx	Inlets, Type G-1, Double	E 7/31/09
DES\	60200n.docx	Inlets, Type " * ", With Special Frame and Grate	E 8/2/13
DES\	60200o.docx	Manhole, Type A, of the Diameter Specified with Special Frame and Grate	E 8/2/13
DES\	60504.docx	Filling Existing Inlets	E 7/1/90 R 7/1/94
DES\	60504a.docx	Filling Existing Culverts	E 10/15/95 R 4/1/17
DES\	60504b.docx	Filling Drainage Structures	E 10/15/95 R 4/1/17
DES\	60608.docx	Island Pavement Constructed on Existing Pavement	E 1/1/97 R 1/1/07
DES\	60612.docx	Drainage Holes	E 7/1/90 R 1/1/07
DES\	63001.docx	Guardrail Aggregate Erosion Control	E 2/1/93 R 1/1/07
DES\	63111c.docx	Traffic Barrier Terminals	E 2/1/96 R 11/5/04
DES\	63200.docx	Guard Post Removal	E 7/1/90 R 1/1/07
DES\	63500.docx	Flexible Delineator Maintenance	E 5/5/92 R 1/1/94
DES\	63501.docx	Flexible Delineators	E 10/1/95 R 1/1/07
DES\	63502.docx	Recoverable Delineators	E 4/26/15 R 11/1/18
DES\	66704.docx	Permanent Survey Marker, Type 1, Bridge Placement	E 7/1/90 R 3/11/11
DES\	66802.docx	Permanent Survey Ties	E 4/1/91 R 4/27/12
DES\	67005.docx	Equipment Vault for Nuclear Testing Equipment	E 6/24/93 R 11/8/19
DES\	68000.docx	Railroad Track Removal	E 11/1/94 R 1/1/07
DES\	68000a.docx	Railroad Ties Removal and Disposal	E 11/1/94 R 10/1/95

Designer:		FAP:	6
Contract No.:		Section:	
Lettings:	01/19/2024 & 3/08/2024	County:	

DES\	68300.docx	Mortared Stone Wall	E 3/1/91 R 1/1/07
DES\	70100.docx	Traffic Control Plan	E R
DES\	70101.docx	Flaggers	E 8/3/18
DES\	70108b.docx	Traffic Control and Protection Standard 701331 (Special)	E 10/15/95 R 7/31/09
DES\	70114.docx	Width Restriction Signing	E 11/1/07 R 1/1/19
DES\	70120.docx	Traffic Control and Protection BLR 21	E 4/25/08 R 4/24/20
DES\	70121.docx	Traffic Control and Protection BLR 22	E 4/25/08 R 4/24/20
DES\	70400.docx	Temporary Concrete Barrier, State Owned	E 5/1/91 R 4/1/19
DES\	70400a.docx	Temporary Concrete Barrier Reflectors	E 1/21/05 R 11/6/20
DES\	73300.docx	Re-Tightening Anchor Bolts for Cantilever Sign Structures	E 4/25/14
DES\	78201.docx	Linear Delineartor Panels, 4 Inch	E 10/1/22
DES\	81500.docx	Trench & Backfill, Special for Conduit Installation Beneath Bituminous Shoulders	E 3/21/94 R 11/6/20
DES\	88600a.docx	Detector Loops, Type 1	E 3/1/96 R 11/6/20
DES\	88601.docx	Adjust Existing Detector Loop Riser	E 11/7/14 R 11/6/20
DES\	88602.docx	Miscellaneous Electrical Work	E 8/5/22
DES\	100400.docx	PCC Slipform Paving Aggregate Optimization	E 8/3/12 R 1/1/22
DES\	100402.docx	PCC Superstructure Aggregate Optimization	E 8/4/06 R 1/1/22
DES\	100403b.docx	Coarse Aggregate for Bituminous Courses, Class A	E 6/29/93 R 1/1/07
DES\	100404.docx	Aggregate Quality	E 7/1/90 R 4/26/13
DES\	102013.docx	Membrane Curing Method	E 7/29/16 R 11/17/17
DES\	110300.docx	PCC QMP Electronic Report Submittals	E 1/13/22
DES\	110303.docx	PCC Automatic Batching Equipment	E 4/23/10 R 8/1/23

First Page
&
Index for
Supplemental Specifications
and
Recurring Special Provisions

Current Lettings

(January 19, 2024 & March 8, 2024 Lettings)

STATE OF ILLINOIS

SPECIAL PROVISIONS

The following Special Provisions supplement the Construction, Adopted January 1, 2022 (Revise "Manual on Uniform Traffic Control Devices for Significations for Materials" in effect on the date Specifications and Recurring Special Provisions" and the "Recommended Standards for Water World apply to and govern the construction of	ed January 1, 2024)", the latest edition of the treets and Highways", and the "Manual of Test of invitation for bids, and the "Supplemental indicated on the Check Sheet included herein,
	
-	
and in case of conflict with any part, or parts, of shall take precedence and shall govern.	said Specifications, the said Special Provisions
LOCATION OF PROJECT	

DESCRIPTION OF PROJECT

INDEX FOR SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS

Adopted January 1, 2024

This index contains a listing of SUPPLEMENTAL SPECIFICATIONS and frequently used RECURRING SPECIAL PROVISIONS.

ERRATA Standard Specifications for Road and Bridge Construction

(Adopted 1-1-22) (Revised 1-1-24)

SUPPLEMENTAL SPECIFICATIONS

Std. Spe	<u>sc. Sec.</u>	<u>Page No.</u>
202	Earth and Rock Excavation	1
204	Borrow and Furnished Excavation	2
207	Porous Granular Embankment	3
211	Topsoil and Compost	4
407	Hot-Mix Asphalt Pavement (Full-Depth)	5
420	Portland Cement Concrete Pavement	6
502	Excavation for Structures	
509	Metal Railings	8
540	Box Culverts	9
542	Pipe Culverts	
586	Granular Backfill for Structures	
630	Steel Plate Beam Guardrail	35
644	High Tension Cable Median Barrier	36
665	Woven Wire Fence	37
782	Reflectors	
801	Electrical Requirements	
821	Roadway Luminaires	
1003	Fine Aggregates	44
1004	Coarse Aggregates	
1010	Finely Divided Minerals	
1020	Portland Cement Concrete	47
1030	Hot-Mix Asphalt	
1061	Waterproofing Membrane System	
1067	Luminaire	
1007	Reflectors	57

RECURRING SPECIAL PROVISIONS

The following RECURRING SPECIAL PROVISIONS indicated by an "X" are applicable to this contract and are included by reference:

CHECK S	SHEET#	PAGE NO.
1	Additional State Requirements for Federal-Aid Construction Contracts	59
2	Subletting of Contracts (Federal-Aid Contracts)	62
3	EEO	
4	Specific EEO Responsibilities Non Federal-Aid Contracts	73
5	Required Provisions - State Contracts	
6	Asbestos Bearing Pad Removal	
7	Asbestos Waterproofing Membrane and Asbestos HMA Surface Removal	
8	Temporary Stream Crossings and In-Stream Work Pads	86
9	Construction Layout Stakes	87
10	Use of Geotextile Fabric for Railroad Crossing	90
11	Subsealing of Concrete Pavements	92
12	Hot-Mix Asphalt Surface Correction	96
13	Pavement and Shoulder Resurfacing	98
14	Patching with Hot-Mix Asphalt Overlay Removal	99
15	Polymer Concrete	
16	Reserved	
17	Bicycle Racks	104
18	Temporary Portable Bridge Traffic Signals	106
19	Nighttime Inspection of Roadway Lighting	108
20	English Substitution of Metric Bolts	
21	Calcium Chloride Accelerator for Portland Cement Concrete	110
22	Quality Control of Concrete Mixtures at the Plant	111
23	Quality Control/Quality Assurance of Concrete Mixtures	
24	Reserved	135
25	Reserved	
26	Temporary Raised Pavement Markers	137
27	Restoring Bridge Approach Pavements Using High-Density Foam	138
28	Portland Cement Concrete Inlay or Overlay	141
29	Portland Cement Concrete Partial Depth Hot-Mix Asphalt Patching	145
30	Longitudinal Joint and Crack Patching	
31	Concrete Mix Design – Department Provided	150
32	Station Numbers in Pavements or Overlavs	151

Designer Notes Recurring Special Provisions

<u>Designer Notes for January 1, 2024 Recurring Special Provisions</u> (January 19, 2024 & March 8, 2024 Lettings)

- 1. Designer Note: This check sheet is required in <u>all</u> contracts that involve Federal funds.
- 2. Designer Note: This check sheet is required in <u>all</u> Federal contracts.
- 3. Designer Note: This check sheet is required in <u>all</u> contracts.
- 4. Designer Note: This check sheet is required in all contracts involving State funds only.
- 5. Designer Note: This check sheet is required in all contracts involving State funds only.
- 6. Designer Note: Include in all contracts where Asbestos Bearing Pad Removal is part of the structure work.
- 7. Designer Note: Include in all contracts where the existing bridge deck HMA surface is to be removed and the waterproofing membrane contains asbestos and will be removed. The designer must have in the project files a completed "Asbestos Determination Certificate" for every bridge within the project limits. The District Bridge Maintenance Engineer and/or the District Hydraulics Engineer can provide copies of these certificates. If your project has any bridge deck containing asbestos, insert this special provision as well as the General Notes entitled, "Asbestos Bridge Wearing Surface Removal".
- 8. Designer Note: This check sheet will be required for those contracts that will involve Contractor work on haul road stream crossings, other temporary stream crossings, and in stream work pads. Contracts that would generally involve this type of work would be bridges/structures, new or rebuilt, and contracts involving earth excavation, embankment or borrow excavation. Discuss these types of work operations and any other stream related work with your Project Engineer. Any in-stream crossing or other work will require an individual 404 Permit from the Corps of Engineers. Be sure to let the Hydraulics Engineer know as soon as possible that a Corps permit will be needed. The permit has a lead-time and is required for the project to proceed to letting.
- 9. Designer Note: Depending on IDOT manpower needs, this check sheet will be included as a pay item when the Contractor will be required to do <u>all contract staking, including bridges</u>. This check sheet should be used for a large box culvert or a multi pipe that will require a structure number. This would be a structure that will have a span length along survey line of more than 6 meters (20 feet).
 - Discuss this check sheet with the Bureau of Project Implementation (Construction) as to what manpower sources are available.
- 10. Designer Note: This special provision specifies the requirements for geotextile fabric for use on railroad crossings.
 - Include <u>only</u> on projects where the railroad crossing is a contract pay item. Also may be required for temporary crossings.
 - Railroad crossings are generally (99%) handled by the Railroad through an agreement and not part of our contract. If in doubt as to how to handle, discuss with Project Support.

- 11. Designer Note: Use this check sheet where existing pavement is being reconstructed and voids are evident under the existing pavement that can be filled by grouting.

 Discuss with Maintenance Field Engineer responsible for the area.
 - NOTE: A detail of the slab movement detection device is included in CADD and this drawing must be included in your contract plans.
- 12. Designer Note: This check sheet will be required on a contract where cold milling is required but where the cold milled area will not be overlaid. Include CADD Standard 440001 in your plans. If your contract is to be cold milled and the area overlaid, you should use one of the two District special provisions on this subject, **not** this check sheet.
- 13. Designer Note: This check sheet requires that once a lift of bituminous resurfacing is placed on a lane of pavement, any adjoining bituminous shoulder shall be resurfaced with an equal thickness before any other lane is resurfaced for each lift of resurfacing. Insert this special on resurfacing projects which meet the following criteria: All four lane interstates and freeways, all four lane expressways, four lane highways with ADT > 25,000 or peak one-way VPH > 1,700, two lane highways with ADT > 10,000 or peak one-way VPH > 800.
- 14. Designer Note: Intended to remove thick bituminous overlay so that the original pavement can be examined and then patched, if necessary. It also further defines specific pay items for work involved.
- 15. Designer Note: This check sheet was developed by Materials and Physical Research as an alternate to replacing Preformed Joint Sealer and Neoprene Expansion Joints up to 65 mm (2½" inches). Include with any projects that have "POLYMER CONCRETE" as a pay item.
- 16. Reserved.
- 17. Designer Note: This check sheet was developed to obtain the desired pipe coating on bike racks. Use on all projects with bike racks.
- 18. Designer Note: This special provision is for use on bridge contracts where staging is required, and the District wants the Contractor to have an option to post-mounting the temporary bridge and traffic signals. Discuss use with the District Traffic Control Technician.
- 19. Designer Note: This check sheet should be included for all projects containing roadway lighting. The designer should also include CADD Standard 701301-D4 in the plans.
- 20. Designer Note: This check sheet was developed to address difficulties with obtaining metric sized bolts. Include in all metric projects, which contain or could contain any type of bolted connection.
- 21. Designer Note: This special provision not to be used in District Four. Not recommended for use on recently constructed pavements or bridge decks. This is not recommended when there is steel in the patches due to the corrosion the calcium chloride causes.
- 22. Designer Note: Do not use Check Sheet #22 unless requested by Materials.
- 23. Designer Note: Use in all contracts involving cast-in-place concrete.
- 24. Reserved.
- 25. Reserved.

- 26. Designer Note: Insert into preventative maintenance contracts using cape seals or bituminous surface treatments.
- 27. Design Note: Insert into contracts using high-density expanding polyurethane foam or restoring the elevation of settled bridge approach pavements.
- 28. Designer Note: Insert into contracts using PCC inlays or overlays. Use in accordance with Chapter 53 of the *BDE Manual*.
- 29. Designer Note: Use on resurfacing projects to address areas which need repair, but do not warrant full depth repair. Joints and cracks, which exhibit environmental distresses, such as, spalling and "D" cracking or contains maintenance patching, are eligible for using this method of repair. Joints and cracks which exhibit load related stresses, such as pumping, alligator cracking, corner breaks, compression failures, subgrade failures, or punch-outs should not use this method on repair. Discuss use with your Project Engineer.
- 30. Designer Note: Consider using on contracts with longitudinal partial depth patching. There is a District Special Provision (Longitudinal Joint Repair, 440.02) that D4 prefers to use because it has different requirements. If using the BDE version and you cannot allow the milled trench to be left open overnight, specify the holes shall be filled every night.
- 31. Designer Note: Insert in projects with cast-in-place concrete. It is an interim measure to allow districts to transition from department mix designs to contractor mix designs.
- 32. Design Note: Use on all HMA overlay, Full-Dept HMA paving, and PCC pavement projects in District 4.

BDE Special Provisions Numeric Index

NUMERIC DESIGN INTERIM SPECIAL PROVISIONS (ISP's)

Get a copy of the current check list from the Program Development Secretary, indicate which ISP's are to be included in your set of special provisions, fill in any blanks as indicated on the check list, and include with your set of special provisions to be sent to Springfield where they will be inserted.

Standard Spec. No.	<u>PC</u> <u>No.</u>	<u>Item</u>
106.01	10601	Source of Supply and Quality Requirements
107.01	10701	Construction Air Quality – Diesel Retrofit
107.11a	10711a	Railroad Protective Liability Insurance
107.19a	10719a	Building Removal with Asbestos Abatement
107.19d	10719d	Building Removal
107.38	10738	Bridge Demolition Debris
107.40	10740	Compensable Delay Costs
108.05	10805	Working Days
108.05a	10805a	Completion Date (Via Calendar Days)
108.05b	10805b	Completion Date (Via Calendar Days) Plus Working Days
108.06	10806	Training Special Provision
108.06a	10806a	Disadvantaged Business Enterprise Participation
108.06b	10806b	Weekly DBE Trucking Reports
108.06c	10806c	Illinois Works Apprenticeship Initiative – State Funded Contracts
109.00a	10900a	Steel Cost Adjustment
109.01	10901	Bituminous Materials Cost Adjustments
109.03	10903	Fuel Cost Adjustment
109.12	10912	Subcontractor Mobilization Payments
109.13	10913	Submission of Payroll Records
109.14	10914	Subcontractor and DBE Payment Reporting
214.03	21403	Grading and Shaping Ditches
250.07	25007	Seeding

NUMERIC DESIGN INTERIM SPECIAL PROVISIONS (ISP's)

<u>Standard</u> Spec. No.	PC No.	<u>Item</u>
302.02	30202	Cement, Type IL
303.00	30300	Aggregate Subgrade Improvement
403.00	40300	Bituminous Surface Treatment with Fog Seal
405.50	40550	Ultra-Thin Bonded Wearing Course
406.00f	40600f	Material Transfer Device
406.06	40606	Hot-Mix Asphalt – Longitudinal Joint Sealant
406.11	40611	Surface Testing of Pavements - IRI
542.03	54203	Corrugated Plastic Pipe (Culvert and Storm Sewer)
581.01	58101	Full Lane Sealant Waterproofing System
632.00	63200	High Tension Cable Median Barrier Removal
669.04	66904	Removal and Disposal of Regulated Substances
701.00	70100	Automated Flagger Assistance Devices
701.03	70103	Work Zone Traffic Control Devices
701.08	70108	Vehicle and Equipment Warning Lights
701.13	70113	Traffic Spotters
701.15	70115	Speed Display Trailer
730.02	73002	Wood Sign Support
780.14	78014	Green Preformed Thermoplastic Pavement Markings
888.00	88800	Accessible Pedestrian Signals (APS)
1003.07	100307	Mechanically Stabilized Earth Retaining Walls
1026.01	102601	Concrete Sealer
1030.07	103007	Hot-Mix Asphalt
1032.05	103205	Performance Graded Asphalt Binder
1103.03	110303	Portland Cement Concrete

BDE Special Provisions Alphabetic Index

ALPHABETIC LIST OF DESIGN INTERIM SPECIAL PROVISIONS (ISP's)

Get a copy of the current check list from the Program Development Secretary, indicate which ISP's are to be included in your set of special provisions, fill in any blanks as indicated on the check list, and include with your set of special provisions to be sent to Springfield where they will be inserted.

Standard Spec. No.	<u>PC</u> <u>No.</u>	<u>Item</u>
888.00	88800	Accessible Pedestrian Signals (APS)
303.00	30300	Aggregate Subgrade Improvement
701.00	70100	Automated Flagger Assistance Devices
109.01	10901	Bituminous Materials Cost Adjustment
403.00	40300	Bituminous Surface Treatment with Fog Seal
107.38	10738	Bridge Demolition Debris
107.19a	10719a	Building Removal with Asbestos Abatement
107.19d	10719d	Building Removal
302.02	30202	Cement, Type IL
107.40	10740	Compensable Delay Costs
108.05a	10805a	Completion Date (Via Calendar Days)
108.05b	10805b	Completion Date (Via Calendar Days) Plus Working Days
1026.01	102601	Concrete Sealer
107.01	10701	Construction Air Quality – Diesel Retrofit
542.03	54203	Corrugated Plastic Pipe (Culvert and Storm Sewer)
108.06a	10806a	Disadvantaged Business Enterprise Participation
109.03	10903	Fuel Cost Adjustment
581.01	58101	Full Lane Sealant Waterproofing System
214.03	21403	Grading and Shaping Ditches
780.14	78014	Green Preformed Thermoplastic Pavement Markings

ALPHABETIC LIST OF DESIGN INTERIM SPECIAL PROVISIONS (ISP's)

Standard Spec. No.	PC No.	<u>ltem</u> .
632.00	63200	High Tension Cable Median Barrier Removal
1030.07	103007	Hot-Mix Asphalt
406.06	40606	Hot-Mix Asphalt – Longitudinal Joint Sealant
108.06c	10806c	Illinois Works Apprenticeship Initiative – State Funded Contracts
406.00f	40600f	Material Transfer Device
1003.07	100307	Mechanically Stabilized Earth Retaining Walls
1032.05	103205	Performance Graded Asphalt Binder
1103.03	110303	Portland Cement Concrete
107.11	10711a	Railroad Protective Liability Insurance
669.04	66904	Removal and Disposal of Regulated Substances
250.07	25007	Seeding
106.01	10601	Source of Supply and Quality Requirements
701.15	70115	Speed Display Trailer
109.00	10900a	Steel Cost Adjustment
109.14	10914	Subcontractor and DBE Payment Reporting
109.12	10912	Subcontractor Mobilization Payments
109.13	10913	Submission of Payroll Records
406.11	40611	Surface Testing of Pavements – IRI
701.13	70113	Traffic Spotters
108.06	10806	Training Special Provision
405.50	40550	Ultra-Thin Bonded Wearing Course
701.08	70108	Vehicle and Equipment Warning Lights
108.06b	10806b	Weekly DBE Trucking Reports

ALPHABETIC LIST OF DESIGN INTERIM SPECIAL PROVISIONS (ISP's)

Standard Spec. No.	<u>PC</u> <u>No.</u>	<u>Item</u>
730.02	73002	Wood Sign Support
108.05	10805	Working Days
701.03	70103	Work Zone Traffic Control Devices

s:\mgr1\winword\progdev\special provisions\interim spec provs\isp alpha index.doc

BDE Special Provisions

10913 109.13

Designer Note: This special provision should be inserted into federal and nonfederal aid contracts on the state letting.

SUBMISSION OF PAYROLL RECORDS (BDE)

Effective: April 1, 2021 Revised: November 2, 2023

<u>FEDERAL AID CONTRACTS</u>. Revise the following section of Check Sheet #1 of the Recurring Special Provisions to read:

"STATEMENTS AND PAYROLLS

The payroll records shall include the worker's name, social security number, last known address, telephone number, email address, classification(s) of work actually performed, hourly rates of wages paid (including rates of contributions or costs anticipated for bona fide fringe benefits or cash equivalents thereof), daily and weekly number of hours actually worked in total, deductions made, and actual wages paid.

The Contractor and each subcontractor shall submit certified payroll records to the Department each week from the start to the completion of their respective work, except that full social security numbers, last known addresses, telephone numbers, and email addresses shall not be included on weekly submittals. Instead, the payrolls need only include an identification number for each employee (e.g., the last four digits of the employee's social security number). The submittals shall be made using LCPtracker Pro software. The software is web-based and can be accessed at https://lcptracker.com/. When there has been no activity during a work week, a payroll record shall still be submitted with the appropriate option ("No Work", "Suspended", or "Complete") selected."

<u>STATE CONTRACTS</u>. Revise Item 3 of Section IV of Check Sheet #5 of the Recurring Special Provisions to read:

"3. Submission of Payroll Records. The Contractor and each subcontractor shall, no later than the 15th day of each calendar month, file a certified payroll for the immediately preceding month to the Illinois Department of Labor (IDOL) through the Illinois Prevailing Wage Portal in compliance with the State Prevailing Wage Act (820 ILCS 130). The portal can be found on the IDOL website at https://www2.illinois.gov/idol/Laws-Rules/CONMED/Pages/Prevailing-Wage-Portal.aspx. Payrolls shall be submitted in the format prescribed by the IDOL.

In addition to filing certified payroll(s) with the IDOL, the Contractor and each subcontractor shall certify and submit payroll records to the Department each week from the start to the completion of their respective work, except that full social security numbers shall not be included on weekly submittals. Instead, the payrolls shall include an identification number for each employee (e.g., the last four digits of the employee's social security number). In addition, starting and ending times of work each day may be omitted from the payroll records submitted. The submittals shall be made using LCPtracker Pro software. The software is web-based and can be accessed at https://lcptracker.com/.

When there has been no activity during a work week, a payroll record shall still be submitted with the appropriate option ("No Work", "Suspended", or "Complete") selected."

Regional Engineers

Jack A. Elston

Special Provision for Submission of Payroll Records

September 29, 2023

This special provision was developed by the Central Bureau of Construction to update the process for submitting payroll records to the Illinois Department of Labor in accordance with the State Prevailing Wage Act (820 ILCS 130). It has been revised to update the contractor's payroll record requirements and what the contractor is required to submit to the Department for certified payrolls according to the Federal Register's Final Rule on the Davis-Bacon Act published August 23, 2023.

This special provision should be inserted into federal and nonfederal aid contracts on the state letting.

The districts should include the BDE Check Sheet marked with the applicable special provisions for the January 19, 2024 and subsequent lettings. The Project Coordination and Implementation Section will include a copy in the contract.

80437m

302.02

Designer Note: This special provision should be inserted into all contracts.

CEMENT, TYPE IL (BDE)
Effective: August 1, 2023 Revised: November 1, 2023
Add the following to Article 302.02 of the Standard Specifications:
"(k) Type IL Portland-Limestone Cement
Revise Note 2 of Article 352.02 of the Standard Specifications to read:
"Note 2. Either Type I or Type IA Portland cement or Type IL Portland-limestone cement shall be used."
Revise Note 1 of Article 404.02 of the Standard Specifications to read:
"Note 1. The cement shall be Type I Portland cement or Type IL Portland-limestone cement."
Revise Article 1019.02(a) of the Standard Specifications to read:

"(a) Cement, Type I or IL1001"

669.04 669.04

Designer Note: This special provision should be inserted into all contracts.

REMOVAL AND DISPOSAL OF REGULATED SUBSTANCES (BDE)

Effective: January 1, 2024

Revise the first paragraph of Article 669.04 of the Standard Specifications to read:

"669.04 Regulated Substances Monitoring. Regulated substances monitoring includes environmental observation and field screening during regulated substances management activities. The excavated soil and groundwater within the work areas shall be managed as either uncontaminated soil, hazardous waste, special waste, or non-special waste.

As part of the regulated substances monitoring, the monitoring personnel shall perform and document the applicable duties listed on form BDE 2732 "Regulated Substances Monitoring Daily Record (RSMDR)"."

Revise the first two sentences of the nineteenth paragraph of Article 669.05 of the Standard Specifications to read:

"The Contractor shall coordinate waste disposal approvals with the disposal facility and provide the specific analytical testing requirements of that facility. The Contractor shall make all arrangements for collection, transportation, and analysis of landfill acceptance testing."

Revise the last paragraph of Article 669.05 of the Standard Specifications to read:

"The Contractor shall select a permitted landfill facility or CCDD/USFO facility meeting the requirements of 35 III. Admin. Code Parts 810-814 or Part 1100, respectively. The Department will review and approve or reject the facility proposed by the Contractor based upon information provided in BDE 2730. The Contractor shall verify whether the selected facility is compliant with those applicable standards as mandated by their permit and whether the facility is presently, has previously been, or has never been, on the United States Environmental Protection Agency (U.S. EPA) National Priorities List or the Resource Conservation and Recovery Act (RCRA) List of Violating Facilities. The use of a Contractor selected facility shall in no manner delay the construction schedule or alter the Contractor's responsibilities as set forth."

Revise the first paragraph of Article 669.07 of the Standard Specifications to read:

"669.07 Temporary Staging. Soil classified according to Articles 669.05(a)(2), (b)(1), or (c) may be temporarily staged at the Contractor's option.

Topsoil for re-use as final cover which has been field screened and found not to exhibit PID readings over daily background readings as documented on the BDE 2732, visual staining or odors, and is classified according to Articles 669.05(a)(2), (a)(3), (a)(4), (b)(1), or (c) may be temporarily staged at the Contractor's option.

All other soil classified according to Articles 669.05(a)(1), (a)(3), (a)(4), (a)(5), (a)(6), or (b)(2) shall be managed and disposed of without temporary staging to the greatest extent practicable.

If circumstances beyond the Contractor's control require temporary staging of these latter materials, the Contractor shall request approval from the Engineer in writing."

Add the following paragraph after the sixth paragraph of Article 669.11 of the Standard Specifications.

"The sampling and testing of effluent water derived from dewatering discharges for priority pollutants volatile organic compounds (VOCs), priority pollutants semi-volatile organic compounds (SVOCs), or priority pollutants metals, will be paid for at the contract unit price per Each for VOC GROUNDWATER ANALYSIS using EPA Method 8260B, SVOC GROUNDWATER ANALYSIS using EPA Methods 6010B and 7471A. This price shall include transporting the sample from the job site to the laboratory."

103007 1030.07

Designer Note: This special provision should be inserted into all HMA paving contracts.

HOT-MIX ASPHALT (BDE)

Effective: January 1, 2024

Revise the second paragraph of Articles 1030.07(a)(11) and 1030.08(a)(9) of the Standard Specifications to read:

"When establishing the target density, the HMA maximum theoretical specific gravity (G_{mm}) will be based on the running average of four available Department test results for that project. If less than four G_{mm} test results are available, an average of all available Department test results for that project will be used. The initial G_{mm} will be the last available Department test result from a QMP project. If there is no available Department test result from a QMP project, the Department mix design verification test result will be used as the initial G_{mm} ."

In the Supplemental Specifications, replace the revision for the end of the third paragraph of Article 1030.09(h)(2) with the following:

"When establishing the target density, the HMA maximum theoretical specific gravity (G_{mm}) will be the Department mix design verification test result."

Revise the tenth paragraph of Article 1030.10 of the Standard Specifications to read:

"Production is not required to stop after a test strip has been constructed."

District Special Provisions Numeric Index

SECTION 100

District Special Provisions

<u>Standard</u> <u>Specifications</u>	Item/Description	<u>Doc. #</u>
105.00	CONSTRUCTION STATION LAYOUT	10500
105.01	CONSTRUCTION LAYOUT RESPONSIBILITY	10501
105.02	CONSTRUCTION LAYOUT UTILIZING GPS EQUIPMENT	10502
105.03	CONSTRUCTION LAYOUT EQUIPMENT	10503
105.07	REMOVAL OF ABANDONED UNDERGROUND UTILITIES	10507
105.07a	STATUS OF UTILITIES/UTILITIES TO BE ADJUSTED	10507a
105.07b	UTILITIES - LOCATION/INFORMATION ON PLANS	10507b
107.12	REQUIREMENTS WHEN WORKING WITH THE RAILROAD	10712
107.13a	PROTECTION OF THE ILLINOIS RIVER	10713a
107.13b	MAINTENANCE OF NAVIGATION	10713b
107.31	LOCATION OF UNDERGROUND STATE MAINTAINED FACILITIES	10731
107.32	RIGHT-OF-WAY RESTRICTIONS	10732
108.05a	DATE OF COMPLETION	10805a
108.05b	DATE OF COMPLETION (PLUS WORKING DAYS)	10805b

SECTION 200

District Special Provisions

Standard Specifications	Item/Description	Doc.#
205.00	GEOTECHNICAL REINFORCEMENT	20500
205.04	EMBANKMENT RESTRICTIONS	20504
250.00	SEEDING, MINOR AREAS	25000
250.06a	MOWING	25006a
250.06b	MOWING	250.06b
253.00b	SEEDLINGS	25300b
281.00	GROUT FOR USE WITH RIPRAP	28100

Standard Specifications	Item/Description	<u>Doc. #</u>
301.01	PROOF ROLLING	30101
301.03	SUBGRADE TREATMENT	30103
302.00	SOIL MODIFICATION	30200
311.00	ROCKFILL	31100
353.00	SAWCUTTING OF PCC BASE COURSE AND BASE COURSE WIDENING	35300
355.00	TEMPORARY PAVEMENT	35500
356.00	TEMPORARY BASE COURSE WIDENING	35600

Standard		
Specifications	Item/Description	<u>Doc. #</u>
406.00	CLEAN EXISTING PAVEMENT EDGE JOINT	40600
406.04a	HOT-MIX ASPHALT SURFACE COURSE SURFACE TESTS	40604a
406.07	HOT-MIX ASPHALT – TACK COAT (SPECIAL) OPTIONS	40607
407.13	GROOVED-IN RUMBLE STRIP	40713
424.01	SIDEWALK DRAINS	42401
424.02	TEMPORARY SIDEWALKS	42402
440.00	PARTIAL DEPTH PATCHING	44000
440.02	LONGITUDINAL JOINT REPAIR	44002
440.03	PROTECTION OF FRAMES AND LIDS OF UTILITY STRUCTURES	44003
440.03a	HOT-MIX ASPHALT SURFACE REMOVAL, **" (** MM)	44003a
440.03b	HOT-MIX ASPHALT SURFACE REMOVAL, **" (** MM)	44003b
440.03d	PAVEMENT DRAINAGE AFTER COLD MILLING	44003d
440.03e	PAVEMENT PATCHING WITH HOT-MIX ASPHALT SURFACE REMOVAL	44003e
440.04	HOT-MIX ASPHALT JOINT TRIMMING	44004
482.05	HOT-MIX ASPHALT SHOULDER RESURFACING REQUIRED TO BE CONSTUCTED SIMULTANEOUSLY WITH MAINLINE PAVING	48205
482.06	HOT-MIX ASPHALT SHOULDER RESURFACING CONSTRUCTED SIMULTANEOUSLY WITH MAINLINE PAVING	48206

Standard Specifications	Item/Description	<u>Doc. #</u>
501.03	CONCRETE HEADWALL REMOVAL	50103
501.04	CONCRETE HANDRAIL REMOVAL	50104
503.01	GRANULAR BACKFILL FOR STRUCTURES	50301
503.02	SURFACE FILLER (SPECIAL)	50302
503.07	PCC PLACEMENT BY PUMP REQUIREMENTS	50307
503.12a	FLOOR DRAIN EXTENSIONS	50312a
503.12	PLUG EXISTING DECK DRAINS	50312
503.19	PROTECTIVE COAT (SPECIAL)	50319
542.00	SEEPAGE COLLAR	54200
542.01	REMOVE AND RELAY PIPE CULVERT (SPECIAL)	54201
542.02	PIPE CULVERTS (JACKED)	54202
542.04e	BACKFILL - PIPE CULVERTS	54204e
550.00	STORM SEWER (WATER MAIN QUALITY PIPE)	55000
550.07	BACKFILL, BUILDING REMOVAL	55007
552.00	STEEL PIPE CULVERT, SPECIAL (JACKED) *" (* MM)	55200
552.01	(*STORM SEWER/PIPE CULVERT) JACKED IN PLACE, *" (* MM)	55201
561.00	STEEL CASINGS (*") INCHES	56100
561.01	STEEL CASINGS (*") INCHES	56101
593.00	SLOPE WALL SLURRY PUMPING	59300

<u>Standard</u> <u>Specifications</u>	<u>Item/Description</u>	<u>Doc. #</u>
602.00a	INLETS, TYPE G-1	60200a
602.00b	INLETS, TYPE G-1, SPECIAL	60200b
602.00c	INLETS, TYPE G-1, DOUBLE, SPECIAL	60200c
602.00d	INLET-MANHOLE, TYPE G-1, 4' (1.2 M) DIAMETER	60200d
602.00e	INLET-MANHOLE, TYPE G-1, 4' (1.2 M) DIAMETER, SPECIAL	60200e
602.00f	INLET-MANHOLE, TYPE G-1, 5' (1.5 M) DIAMETER	60200f
602.00g	INLET-MANHOLE, TYPE G-1, 5' (1.5 M) DIAMETER, SPECIAL	60200g
602.00h	INLET-MANHOLE, TYPE G-1, 5' (1.5 M) DIAMETER, DOUBLE, SPECIAL	60200h
602.00i	INLET-MANHOLE, TYPE G-1, 8' (2.4 M) DIAMETER, DOUBLE, SPECIAL	60200i
602.00j	MANHOLE TO BE ADJUSTED WITH NEW TYPE G-1 FRAME AND GRATE	60200j
602.00k	TEMPORARY INLET DRAINAGE TREATMENT	60200k
602.001	INLETS, TYPE G-2	602001
602.00m	INLETS, TYPE G-1, DOUBLE	60200m
602.00n	INLETS, TYPE "*", WITH SPECIAL FRAME AND GRATE	60200n
602.000	MANHOLE, TYPE A, OF THE DIAMETER SPECIFIED WITH SPECIAL FRAME AND GRATE	60200o
605.04	FILLING EXISTING INLETS	60504
605.04a	FILLING EXISTING CULVERTS	60504a
605.04b	FILLING DRAINAGE STRUCTURES	60504b
606.08	ISLAND PAVEMENT CONSTRUCTED ON EXISTING PAVEMENT	60608
606.12	DRAINAGE HOLES	60612

<u>Item/Description</u>	<u>Doc. #</u>
GUARDRAIL AGGREGATE EROSION CONTROL	63001
TRAFFIC BARRIER TERMINALS	63111c
GUARD POST REMOVAL	63200
FLEXIBLE DELINEATOR MAINTENANCE	63500
FLEXIBLE DELINEATORS	63501
RECOVERABLE DELINEATORS	63502
PERMANENT SURVEY MARKER, TYPE I, BRIDGE PLACEMENT	66704
PERMANENT SURVEY TIES	66802
EQUIPMENT VAULT FOR NUCLEAR TESTING EQUIPMENT	67005
RAILROAD TIES REMOVAL AND DISPOSAL	68000a
RAILROAD TRACK REMOVAL	68000
MORTARED STONE WALL	68300
	GUARDRAIL AGGREGATE EROSION CONTROL TRAFFIC BARRIER TERMINALS GUARD POST REMOVAL FLEXIBLE DELINEATOR MAINTENANCE FLEXIBLE DELINEATORS RECOVERABLE DELINEATORS PERMANENT SURVEY MARKER, TYPE I, BRIDGE PLACEMENT PERMANENT SURVEY TIES EQUIPMENT VAULT FOR NUCLEAR TESTING EQUIPMENT RAILROAD TIES REMOVAL AND DISPOSAL RAILROAD TRACK REMOVAL

<u>Standard</u>		
Specifications	<u>Item/Description</u>	<u>Doc. #</u>
701.00	TRAFFIC CONTROL PLAN	70100
701.01	FLAGGERS	70101
701.08b	TRAFFIC CONTROL AND PROTECTION STANDARD 701331 (SPECIAL)	70108b
701.14	WIDTH RESTRICTION SIGNING	70114
701.20	TRAFFIC CONTROL AND PROTECTION BLR 21	70120
701.21	TRAFFIC CONTROL AND PROTECTION BLR 22	70121
704.00a	TEMPORARY CONCRETE BARRIER REFLECTORS	70400a
704.00	TEMPORARY CONCRETE BARRIER, STATE OWNED AND TEMPORARY CONCRETE BARRIER TERMINAL SECTIONS, STATE OWNED	70400
733.00	RE-TIGHTENING ANCHOR BOLTS FOR CANTILEVER SIGN STRUCTURES	73300
782.01	LINEAR DELINEATOR PANELS, 4 INCH	78201

10/2/2023

SECTION 800

Standard Specifications	<u>Item/Description</u>	<u>Doc. #</u>
815.00	TRENCH & BACKFILL, SPECIAL FOR CONDUIT INSTALLATION BENEATH BITUMINOUS SHOULDERS	81500
886.00a	DETECTOR LOOPS, TYPE 1	88600a
886.01	ADJUST EXISTING DETECTOR LOOP RISER	88601
886.02	MISCELLANEOUS ELECTRICAL WORK	88602

District Special Provisions

Standard Specifications

Item/Description

Doc. #

Standard Specifications	Item/Description	<u>Doc. #</u>
1004.00	PCC SLIPFORM PAVING AGGREGATE OPTIMIZATION	100400
1004.02	PCC SUPERSTRUCTURE AGGREGATE OPTIMIZATION	100402
1004.03b	COARSE AGGREGATE FOR BITUMINOUS COURSES, CLASS A	d100403b
1004.04	AGGREGATE QUALITY	d100404
1020.13	MEMBRANE CURING METHOD	102013
1103.00	PCC QMP ELECTRONIC REPORTS SUBMITTAL	110300
1103.03	PCC AUTOMATIC BATCHING EQUIPMENT	110303

District Special Provisions Alphabetic Index

10/2/2023

<u>Item/Description</u>	Standard Specification	<u>Filename</u>
ADJUST EXISTING DETECTOR LOOP RISER	886.01	88601
AGGREGATE QUALITY	1004.04	100404
BACKFILL - PIPE CULVERTS	542.04e	54204e
BACKFILL, BUILDING REMOVAL	550.07	55007
CLEAN EXISTING PAVEMENT EDGE JOINT	406.00	40600
COARSE AGGREGATE FOR BITUMINOUS COURSES, CLASS A	1004.03b	100403b
CONCRETE HANDRAIL REMOVAL	501.04	50104
CONCRETE HEADWALL REMOVAL	501.03	50103
CONSTRUCTION LAYOUT RESPONSIBILITY	105.01	10501
CONSTRUCTION LAYOUT UTILIZING GPS EQUIPMENT	105.02	10502
CONSTRUCTION LAYOUT EQUIPMENT	105.03	10503
CONSTRUCTION STATION LAYOUT	105.00	10500
DATE OF COMPLETION	108.05a	10805a
DATE OF COMPLETION (PLUS WORKING DAYS)	108.05b	10805b
DETECTOR LOOPS, TYPE 1	886.00a	88600a
DRAINAGE HOLES	606.12	60612
EMBANKMENT RESTRICTIONS	205.04	20504
EQUIPMENT VAULT FOR NUCLEAR TESTING EQUIPMENT	670.05	67005
FILLING EXISTING CULVERTS	605.04a	60504a
FILLING DRAINAGE STRUCTURES	605.04b	60504b
FILLING EXISTING INLETS	605.04d	60504d
FLAGGERS	701.01	70101
FLEXIBLE DELINEATOR MAINTENANCE	635.00	63500
FLEXIBLE DELINEATORS	635.01	63501

Item/Description	Standard Specification	<u>Filename</u>
FLOOR DRAIN EXTENSION	503.12a	50312a
GEOTECHNICAL REINFORCEMENT	205.00	20500
GRANULAR BACKFILL FOR STRUCTURES	503.01	50301
GROOVED-IN RUMBLE STRIP	407.13	40713
GROUT FOR USE WITH RIPRAP	281.00	28100
GUARD POST REMOVAL	632.00	63200
GUARDRAIL AGGREGATE EROSION CONTROL	630.01	63001
HOT-MIX ASPHALT JOINT TRIMMING	440.04	44004
HOT-MIX ASPHALT SHOULDER RESURFACING CONSTRUCTED SIMULTANEOUSLY WITH MAINLINE PAVING	482.06	48206
HOT-MIX ASPHALT SHOULDER RESURFACING REQUIRED TO BE CONSTRUCTED SIMULTANEOUSLY WITH MAINLINE PAVING	482.05	48205
HOT-MIX ASPHALT SURFACE COURSE SURFACE TESTS	406.04a	40604a
HOT-MIX ASPHALT SURFACE REMOVAL, **" (** MM)	440.03a	44003a
HOT-MIX ASPHALT SURFACE REMOVAL, **" (** MM)	440.03b	44003b
HOT-MIX ASPHALT - TRACKLESS TACK COAT (SPECIAL) OPTIONS	406.07	40607
INLET-MANHOLE, TYPE G-1, 4' (1.2 M) DIAMETER	602.00d	60200d
INLET-MANHOLE, TYPE G-1, 4' (1.2 M) DIAMETER, SPECIAL	602.00e	60200e
INLET-MANHOLE, TYPE G-1, 5' (1.5 M) DIAMETER	602.00f	60200f
INLET-MANHOLE, TYPE G-1, 5' (1.5 M) DIAMETER, DOUBLE, SPECIAL	602.00h	60200h
INLET-MANHOLE, TYPE G-1, 5' (1.5 M) DIAMETER, SPECIAL	602.00g	60200g
INLET-MANHOLE, TYPE G-1, 8' (2.4 M) DIAMETER, DOUBLE, SPECIAL	602.00i	60200i
INLETS, TYPE G-1	602.00a	60200a
INLETS, TYPE G-1, DOUBLE	602.00m	60200m
INLETS, TYPE G-1, DOUBLE, SPECIAL	602.00c	60200c
INLETS, TYPE G-1, SPECIAL	602.00b	60200b

Item/Description	Standard <u>Specification</u>	<u>Filename</u>
INLETS, TYPE G-2	602.001	602001
INLETS, TYPE "*", WITH SPECIAL FRAME AND GRATE	602.00n	60200n
ISLAND PAVEMENT CONSTRUCTED ON EXISTING PAVEMENT	606.08	60608
LINEAR DELINEATOR PANELS, 4 INCH	782.01	78201
LOCATION OF UNDERGROUND STATE MAINTAINED FACILITIES	107.31	10731
LONGITUDINAL JOINT REPAIR	440.02	44002
MAINTENANCE OF NAVIGATION	107.13b	10713b
MANHOLE TO BE ADJUSTED WITH NEW TYPE G-1 FRAME AND GRATE	602.00j	60200j
MANHOLE, TYPE A, OF THE DIAMETER SPECIFIED WITH SPECIAL FRAME AND GRATE	602.000	60200o
MEMBRANE CURING METHOD	1020.13	102013
MISCELLANEOUS ELECTRICAL WORK	886.02	88602
MORTARED STONE WALL	683.00	68300
MOWING	250.06a	250.06a
MOWING	250.06b	250.06b
PARTIAL DEPTH PATCHING	440.00	44000
PAVEMENT DRAINAGE AFTER COLD MILLING	440.03c	44003c
PAVEMENT PATCHING WITH HOT-MIX ASPHALT SURFACE REMOVAL	440.03e	44003e
PCC AUTOMATIC BATCHING EQUIPMENT	1103.03	110303
PCC PLACEMENT BY PUMP REQUIREMENTS	503.07	50307
PCC QMP ELECTRONIC REPORTS SUBMITTAL	1103.00	110300
PCC SLIPFORM PAVING AGGREGATE OPTIMIZATION	1004.00	100400
PCC SUPERSTRUCTURE AGGREGATE OPTIMIZATION	1004.02	100402
PERMANENT SURVEY MARKER, TYPE I, BRIDGE PLACEMENT	667.04	66704
PERMANENT SURVEY TIES	668.02	66802

Item/Description	Standard <u>Specification</u>	<u>Filename</u>
PIPE CULVERTS (JACKED)	542.02	54202
PLUG EXISTING DECK DRAINS	503.12	50312
PROOF ROLLING	301.01	30101
PROTECTION OF FRAMES AND LIDS OF UTILITY STRUCTURES	440.03	44003
PROTECTION OF THE ILLINOIS RIVER	107.13a	10713a
PROTECTIVE COAT (SPECIAL)	503.19	50319
RAILROAD TIES REMOVAL AND DISPOSAL	680.00a	68000a
RAILROAD TRACK REMOVAL	680.00	68000
RECOVERABLE DELINEATORS	635.02	63502
REMOVAL OF ABANDONED UNDERGROUND UTILITIES	105.07	10507
REMOVE AND RELAY PIPE CULVERT (SPECIAL)	542.01	54201
REQUIREMENTS WHEN WORKING WITH THE RAILROAD	107.12	10712
RE-TIGHTENING ANCHOR BOLTS FOR CANTILEVER SIGN STRUCTURES	733.00	73300
RIGHT-OF-WAY RESTRICTIONS	107.32	10732
ROCKFILL	311.00	31100
GROOVED-IN V RUMBLE STRIP	407.13	40713
SAWCUTTING OF PCC BASE COURSE AND BASE COURSE WIDENING	353.00	35300
SEEDING, MINOR AREAS	250.00	25000
SEEDLINGS	253.00b	15300b
SEEPAGE COLLAR	542.00	54200
SIDEWALK DRAINS	424.01	42401
SLOPE WALL SLURRY PUMPING	593.00	59300
SOIL MODIFICATION	302.00	30200
STATUS OF UTILITIES/UTILITIES TO BE ADJUSTED	105.07	10507

Item/Description	Standard Specification	<u>Filename</u>
STEEL CASINGS (*") INCHES	561.00	56100
STEEL CASINGS (*") INCHES	561.01	56101
STEEL PIPE CULVERT, SPECIAL (JACKED) *" (* MM)	552.00	55200
STORM SEWER/PIPE CULVERT) JACKED IN PLACE **" (** MM)	552.01	55201
STORM SEWER (WATER MAIN QUALITY PIPE)	550.00	55000
SUBGRADE TREATMENT	301.03	30103
SURFACE FILLER (SPECIAL)	503.02	50302
TEMPORARY BASE COURSE WIDENING	356.00	35600
TEMPORARY CONCRETE BARRIER REFLECTORS	704.00a	70400a
TEMPORARY CONCRETE BARRIER, STATE OWNED & TEMPORARY CONCRETE BARRIER TERMINAL SECTIONS, STATE OWNED	704.00d	70400d
TEMPORARY INLET DRAINAGE TREATMENT	602.00k	60200k
TEMPORARY PAVEMENT	355.00	35500
TEMPORARY SIDEWALKS	424.02	42402
TRAFFIC BARRIER TERMINALS	631.11c	63111c
TRAFFIC CONTROL AND PROTECTION STANDARD 701331 (SPECIAL)	701.08b	70108b
TRAFFIC CONTROL AND PROTECTION BLR 21	701.20	70120
TRAFFIC CONTROL AND PROTECTION BLR 22	701.21	701.21
TRAFFIC CONTROL PLAN	701.00	70100
TRENCH & BACKFILL, SPECIAL FOR CONDUIT INSTALLATION BENEATH BITUMINOUS SHOULDERS	815.00	81500
UTILITIES – LOCATIONS/INFORMATION ON PLANS	105.07b	10507b
WIDTH RESTRICTION SIGNING	701.14	70114

s:\mgr1\winword\progdev\special provisions\district spec provs\district spec prov alpha list.doc

503.02

Designer Note: Use this special in conjunction with PROTECTIVE COAT (SPECIAL). It is used to fill cracks in existing bridge parapets (and other concrete items) as required by the Bridge Maintenance Engineer. Estimated quantity is approximately 1 gallon of SURFACE FILLER (SPECIAL) for every 1,000 Square Yards of PROTECTIVE COAT (SPECIAL).

SURFACE FILLER (SPECIAL)

Effective: April 23, 2010 Revised: October 1, 2023

This work shall consist of filling cracks over 1/32" with a gun-grade elastomeric sealant prior to overcoating with "Protective Coat (Special)".

<u>Material</u>. The material shall be a 1-component, polyurethane-based, non-sag elastomeric sealant that meets ASTM C-920, Type S, Grade NS, Class 100/50, use T, NT, G, M, or other material as recommended in writing by the manufacturer of the material used in Protective Coat (Special).

<u>Construction</u>. All cracks shall be sound, dry, and clean of any foreign material. The intent is primarily to caulk cracks greater than 1/32"; it is not essential, nor even intended, to fill every bug hole, spall, or other large defect. Curing time shall be as recommended by the manufacturer, but a minimum of one day cure time shall be allowed prior to overcoating with "Protective Coat, Special".

A manufacturer's technical representative shall be available for phone consultation on, or prior to, the first day of surface filling operations to ensure correct interpretation of the Manufacturer's specifications.

<u>Method Measurement</u>. The surface filler will be measured for payment in Gallons used in place to the nearest 0.1 Gallon.

<u>Basis of Payment</u>. The surface filler will be paid for at the contract unit price per Gallon for SURFACE FILLER (SPECIAL).

503.19 503.19

Designer Note: Use this special when applying the "stretchy paint" listed below to the parapets of an existing structure (and other concrete items). Do not use unless requested by the Bridge Maintenance Engineer. This is **NOT** the standard Boiled Linseed Oil item.

PROTECTIVE COAT (SPECIAL)

Effective: April 23, 2010 Revised: October 1, 2023

This work consists of applying a protective coat system as specified herein, on concrete parapet surfaces as shown on the plans and as directed by the Engineer.

Materials. The concrete coating shall meet the following material requirements:

Color - Grey

Texture - Smooth

Type — One-component, elastomeric, crack-bridging, anti-carbonation, water vapor permeable, acrylic protective coating.

Weather Resistance – The product shall be intended for exterior applications.

Allowable Products:

- Sikagard 550W Elastocolor
- MasterProtect EL 850
- Or equivalent

<u>Construction</u>. The concrete surface to be coated shall be sound, dry and clean of any foreign material. Surface Preparation shall be according to the Manufacturer's specifications, except blast cleaning or power washing (3,000 psi min.) will be required. If the surface becomes soiled as determined by the Engineer, after either the initial cleaning or after the first coating, the Contractor shall clean the surface at no additional cost to the Department.

Cracks greater than 1/32" shall be caulked prior to coating according to the Special Provision for "SURFACE FILLER (SPECIAL)". Popouts, bug holes, spalls, etc., not filled with SURFACE FILLER (SPECIAL) shall have all surfaces thoroughly sealed with PROTECTIVE COAT (SPECIAL) by any means necessary such as cutting-in with a paint brush.

Mixing, application, and curing of the coating shall be according to the manufacturer's specifications, except application by spraying will not be allowed. A manufacturer's technical representative shall be present on the first day of the surface preparation operations and the first day of coating operations to ensure correct interpretation of the Manufacturer's specifications.

Do not apply material if it is raining or snowing, or if such conditions are imminent. Minimum application temperature 40°F (5°C) and rising.

The protective coat shall be applied in two coats with a minimum 12 hours wait time between coats. The application rate per coat shall produce a dry film thickness between 200-280 microns (8-11 mils). The final dry film thickness of protective coat system shall be

between 400-560 microns (16 and 22 mils). Any additional coatings or removal of coatings to stay within the total system range shall be the Contractors responsibility and shall be accomplished at no additional cost to the Department.

The Contractor shall protect pedestrian, vehicular, watercraft, or other traffic upon or underneath the structure and/or roadway and also all portions of the structure and/or roadway against damage or disfigurement during surface preparation and protective coat operations. When doing surface preparation or applying the protective coat over waterways, the Contractor shall implement such controls as are necessary to avoid contamination of the water, spills into the water, or films from collecting on the water surface during operations. If the Engineer determines that the protection methods are not effective, the Engineer will withdraw approval of operations until such time when protective measures are approved.

<u>Method of Measurements</u>. This work will be measured for payment and the area computed in Square Meters (Square Yards) of parapet wall surface covered, complete in place.

<u>Basis of Payment</u>. The protective coat will be paid for at the contract unit price per Square Yard for PROTECTIVE COAT (SPECIAL).