



COVER	SHEET			
Proposal Submitted By:				
Contractor's Name				
Contractor's Address	Ciby			State Zin Cada
	City	· · ·		State Zip Code
STATE OF ILLINOIS				
Local Public Agency		County		Section Number
Menard County Highway Department		Menard	1	19-05117-00-RR
Route(s) (Street/Road Name)			Type of Fund	ds
TR 21 (Whites Crossing Ave)			Grade Cro	ssing Protection
Proposal Only X Proposal and Plans Proposal only, plans	are separa	ite		
Submitted/Approved For Local Public Agency: For a County and Road District Project		For a l	Municipal Pro	oject
Submitted/Approved		Submitte	ed/Approved/P	Passed
Highway Commissioner Signature Date	Signatu	ire		Date
· · · / / · / · · · · · · · · · · · · ·	Official	TiAlo		
Submitted/Approved		Title		
County Engineer/Superintendent of Highways Date				
5/26/22		Departmon	ent of Transp	
	Region	al Engineer Signa		Date
		Mr	Myen	a 05-18-2023

Note: All proposal documents, including Proposal Guaranty Checks or Proposal Bid Bonds, should be stapled together to prevent loss when bids are processed.

Local Public Agency	County	Section Number	Route(s) (Street/Road Name)
Menard County Highway Departn	Menard	19-05117-00-RR	TR 21 (Whites Crossing Ave)

Sealed proposals for the project described below will be received at the office of $\underbrace{Cour}_{-\!-\!-\!-}$	Name of Offic	се	
15620 Chautauqua Road Petersburg, Illinois 62675	_{until} 10:00 AM	on	03/15/2024
Address	Time		Date
Sealed proposals will be opened and read publicly at the office of County Engineer			
	Name of Office		
15620 Chautauqua Road Petersburg, Illinois 62675	_{at} 10:00 AM	on	03/15/2024
Address	Time		Date

DESCRIPTION OF WORK

Location	Project Length
TR 21 (Whites Crossing Ave)	592.04 ft (0.112 mi

Proposed Improvement

This work consists of constructing a relocated at-grade railroad crossing perpendicular to Illinois Midland Railroad and IL 97 that includes roadway geometrics and drainage improvements along with incidental work.

1. Plans and proposal forms will be available in the office of

Menard County Engineer 15620 Chautauqua Road Petersburg, Illinois 62675

2. X Prequalification

If checked, the 2 apparent as read low bidders must file within 24 hours after the letting an "Affidavit of Availability" (Form BC 57) in triplicate, showing all uncompleted contracts awarded to them and all low bids pending award for Federal, State, County, Municipal and private work. One original shall be filed with the Awarding Authority and two originals with the IDOT District Office.

- 3. The Awarding Authority reserves the right to waive technicalities and to reject any or all proposals as provided in BLRS Special Provision for Bidding Requirements and Conditions for Contract Proposals.
- 4. The following BLR Forms shall be returned by the bidder to the Awarding Authority:
 - a. Local Public Agency Formal Contract Proposal (BLR 12200)
 - b. Schedule of Prices (BLR 12201)
 - c. Proposal Bid Bond (BLR 12230) (if applicable)
 - d. Apprenticeship or Training Program Certification (BLR 12325) (do not use for project with Federal funds.)
 - e. Affidavit of Illinois Business Office (BLR 12326) (do not use for project with Federal funds)
- 5. The quantities appearing in the bid schedule are approximate and are prepared for the comparison of bids. Payment to the Contractor will be made only for the actual quantities of work performed and accepted or materials furnished according to the contract. The scheduled quantities of work to be done and materials to be furnished may be increased, decreased or omitted as hereinafter provided.
- 6. Submission of a bid shall be conclusive assurance and warranty the bidder has examined the plans and understands all requirements for the performance of work. The bidder will be responsible for all errors in the proposal resulting from failure or neglect to conduct an in depth examination. The Awarding Authority will, in no case, be responsible for any costs, expenses, losses or changes in anticipated profits resulting from such failure or neglect of the bidder.
- 7. The bidder shall take no advantage of any error or omission in the proposal and advertised contract.
- 8. If a special envelope is supplied by the Awarding Authority, each proposal should be submitted in that envelope furnished by the Awarding Agency and the blank spaces on the envelope shall be filled in correctly to clearly indicate its contents. When an envelope other than the special one furnished by the Awarding Authority is used, it shall be marked to clearly indicate its contents. When sent by mail, the sealed proposal shall be addressed to the Awarding Authority at the address and in care of the official in whose office the bids are to be received. All proposals shall be filled prior to the time and at the place specified in the Notice to Bidders. Proposals received after the time specified will be returned to the bidder unopened.
- 9. Permission will be given to a bidder to withdraw a proposal if the bidder makes the request in writing or in person before the time for opening proposals.

Local Public Agency	County	Section Number	Route(s) (Street/Road Name)
Menard County Highway Depa	irtn Menard	19-05117-00-RR	TR 21 (Whites Crossing Ave)
		PROPOSAL	
1. Proposal of			
		Contractor's Name	
	С	ontractor's Address	
2. The plans for the proposed work a	re those prepared by \underline{W}	VHKS & Co.,3695 6th St Fron	tage Rd West, Suite A Spfld
and approved by the Department	of Transportation on		
 The specifications referred to here Specifications for Road and Bridg adopted and in effect on the date 	e Construction" and the	by the Department of Transportation e " Supplemental Specifications and	n and designated as "Standard I Recurring Special Provisions" thereto,
4. The undersigned agrees to accep Recurring Special Provisions" cor		et, the applicable Special Provisions	indicated on the "Check Sheet for
5. The undersigned agrees to comp is granted in accordance with the		working days or by	unless additional time
	is not required, the pro ute a contract and cont	posal guaranty check will be held in	posit a contract bond for the full amount on lieu thereof. If this proposal is accepted greed that the Bid Bond of check shall be
the unit price multiplied by the qu	antity, the unit price sha		is a discrepancy between the products of the total price will be divided by the hit price nor a total price is shown.
8. The undersigned submits herewit	h the schedule of prices	s on BLR 12201 covering the work t	o be performed under this contract.
0 0			e combinations on BLR 12201, the work specified in the Schedule for Multiple Bids
10. A proposal guaranty in the prope	r amount, as specified i	in BLRS Special Provision for Biddir	ng Requirements and Conditions for
to: Menard County	nent form BLR 12230 o	r a proposal guaranty check, compl Treasurer of	anty. Accompanying this proposal is either ying with the specifications, made payable
The amount of the check is			().
	uaranty check is intende		ils, the amount must be equal to the
placed in another bid proposal, s		d for each individual bid proposal. If y be found.	me proposal guaranty check is

The proposal guaranty check will be found in the bid proposal for: Section Number 19-05117-00-RR

Local Public Agency	County	Section Number	Route(s) (Street/Road Name)
Menard County Highway Departn	Menard	19-05117-00-RR	TR 21 (Whites Crossing Ave)

CONTRACTOR CERTIFICATIONS

The certifications hereinafter made by the bidder are each a material representation of fact upon which reliance is placed should the Department enter into the contract with the bidder.

- 1. **Debt Delinquency.** The bidder or contractor or subcontractor, respectively, certifies that it is not delinquent in the payment of any tax administered by the Department of Revenue unless the individual or other entity is contesting, in accordance with the procedure established by the appropriate Revenue Act, its liability for the tax or the amount of the tax. Making a false statement voids the contract and allows the Department to recover all amounts paid to the individual or entity under the contract in a civil action.
- 2. **Bid-Rigging or Bid Rotating**. The bidder or contractor or subcontractor, respectively, certifies that it is not barred from contracting with the Department by reason of a violation of either 720 ILCS 5/33E-3 or 720 ILCS 5/33E-4.

A violation of section 33E-3 would be represented by a conviction of the crime of bid-rigging which, in addition to Class 3 felony sentencing, provides that any person convicted of this offense, or any similar offense of any state or the United States which contains the same elements as this offense shall be barred for 5 years from the date of conviction from contracting with any unit of State or local government. No corporation shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent on behalf of the corporation.

A violation of Section 33E-4 would be represented by a conviction of the crime of bid-rotating which, in addition to Class 2 felony sentencing, provides that any person convicted of this offense or any similar offense of any state or the United States which contains the same elements as this offense shall be permanently barred from contracting with any unit of State of Local government. No corporation shall be barred from contracting with any unit of State or Local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation and: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract and that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent on behalf of the corporation.

- 3. **Bribery.** The bidder or contractor or subcontractor, respectively, certifies that, it has not been convicted of bribery or attempting to bribe an officer or employee of the State of Illinois or any unit of local government, nor has the firm made an admission of guilt of such conduct which is a matter or record, nor has an official, agent, or employee of the firm committed bribery or attempted bribery on behalf of the firm and pursuant to the direction or authorization of a responsible official of the firm.
- 4. Interim Suspension or Suspension. The bidder or contractor or subcontractor, respectively, certifies that it is not currently under a suspension as defined in Subpart I of Title 44 Subtitle A Chapter III Part 6 of the Illinois Administrative code. Furthermore, if suspended prior to completion of this work, the contract or contracts executed for the completion of this work may be canceled.

Local Public Agency	County	Section Number	Route(s) (Street/Road Name)
Menard County Highway Departn	Menard	19-05117-00-RR	TR 21 (Whites Crossing Ave)
	S		
(If an individual)		Signature of Bidder	Date
		Business Address	
		0:+.	
		City	State Zip Code
(If a partnership)		Firm Name	
		Signature	Date
		Title	
		Business Address	
		O:t.	Otata Zia Orala
		City	State Zip Code
Insert the Names and Addresses of all P	artners		
(If a corporation)		Corporate Name	
		Signature	Date
		Title	L
		Business Address	
		City	State Zip Code

Insert Names of Officers

President		

Secretary

Attest:

Secretary

Treasurer





Contractor's Name

Contractor's Address	City	State Zip Code
Local Public Agency	County	Section Number
Menard County Highway Department	Menard	19-05117-00-RR
Route(s) (Street/Road Name)		
TR 21 (Whites Crossing)		

Schedule for Multiple Bids

Combination Letter	Section Included in Combinations	Total

Schedule for Single Bid

(For complete information covering these items, see plans and specifications.)

Item Number	Items	Unit	Quantity	Unit Price	Total
20200100	EARTH EXCAVATION	CU YD	460		
28000250	TEMP EROS CONTR SEED	POUND	260		
28000305	TEMP DITCH CHECKS	FOOT	209		
28000400	PERIMETER EROS BAR	FOOT	685		
28000500	INLET & PIPE PROTECT	EACH	2		
28100107	STONE RIPRAP CL A4	SQ YD	51		
28200200	FILTER FABRIC	SQ YD	51		
35101400	AGG BASE CSE B	TON	577		
48101200	AGGREGATE SHLDS B	TON	25		
48203100	HMA SHOULDERS	TON	24		
50105220	PIPE CULVERT REMOV	FOOT	128		
54261724	STEEL FL END SEC 24"	EACH	4		
542D0229	P CUL CL D 1 24	FOOT	128		
63500105	DELINEATORS	EACH	4		
72900100	METAL POST TY A	FOOT	28		
X2501000	SEEDING CL 2 SPL	ACRE	1		
X7011800	TRAF CONT-PROT BLR 21	L SUM	1		
X7240600	REM RE-ERECT EX SIGN	EACH	5		
Z0013798	CONSTRUCTION LAYOUT	L SUM	1		
Z0048665	RR PROT LIABILITY INS	L SUM	1		

Local Public Agency Cour		County	ity Section		Section	Number	Route(s) (Street/Road Name)	
Menard County Highway Department Menard		-	19-05117-00-RR		TR 21 (Whites Crossing)			
Item Number	Items		Unit	Qu	antity	Unit Price	Total	
LR403600	SEAL COAT AGG		TON		16			
XX009171	BIT MATLS PR CT		GALLON	3	809			
	Bidder's Total Proposal							

1. Each pay item should have a unit price and a total price.

2. If no total price is shown or if there is a discrepancy between the product of the unit price multiplied by the quantity, the unit price shall govern.

3. If a unit price is omitted, the total price will be divided by the quantity in order to establish a unit price.

4. A bid may be declared unacceptable if neither a unit price or total price is shown.



Apprenticeship and Training Program Certification



Local Public Agency	County	Street Name/Road Name	Section Number
Menard County Highway Department	Menard	TR 21 (Whites Crossing)	19-05117-00-RR

All contractors are required to complete the following certification

For this contract proposal or for all bidding groups in this deliver and install proposal.

For the following deliver and install bidding groups in this material proposal.

Illinois Department of Transportation policy, adopted in accordance with the provisions of the Illinois Highway Code, requires this contract to be awarded to the lowest responsive and responsible bidder. The award decision is subject to approval by the Department. In addition to all other responsibility factors, this contract or deliver and install proposal requires all bidders and all bidder's subcontractors to disclose participation in apprenticeship or training programs that are (1) approved by and registered with the United States Department of Labor's Bureau of Apprenticeship and Training, and (2) applicable to the work of the above indicated proposals or groups. Therefore, all bidders are required to complete the following certification:

1. Except as provided in paragraph 4 below, the undersigned bidder certifies that it is a participant, either as an individual or as part of a group program, in an approved apprenticeship or training program applicable to each type of work or craft that the bidder will perform with its own employees.

2. The undersigned bidder further certifies, for work to be performed by subcontract, that each of its subcontractors either (A) is, at the time of such bid, participating in an approved, applicable apprenticeship or training program; or (B) will, prior to commencement of performance of work pursuant to this contract, establish participation in an approved apprenticeship or training program applicable to the work of the subcontract.

3. The undersigned bidder, by inclusion in the list in the space below, certifies the official name of each program sponsor holding the Certificate of Registration for all of the types of work or crafts in which the bidder is a participant and that will be performed with the bidder's employees. Types of work or craft that will be subcontracted shall be included and listed as subcontract work. The list shall also indicate any type of work or craft job category for which there is no applicable apprenticeship or training program available.

4. Except for any work identified above, if any bidder or subcontractor shall perform all or part of the work of the contract or deliver and install proposal solely by individual owners, partners or members and not by employees to whom the payment of prevailing rates of wages would be required, check the following box, and identify the owner/operator workforces and positions of ownership.

The requirements of this certification and disclosure are a material part of the contract, and the contractor shall require this certification provision to be included in all approved subcontracts. The bidder is responsible for making a complete report and shall make certain that each type of work or craft job category that will be utilized on the project is accounted for and listed. The Department at any time before or afterward may require the production of a copy of each applicable Certificate of Registration issued by the United States Department of Labor evidencing such participation by the contractor and any or all of its subcontractors. In order to fulfill the participation requirement, it shall not be necessary that any applicable program sponsor be currently taking or that it will take applications for apprenticeship, training or employment during the performance of the work of this contract or deliver and install proposal.

Bidder	_	Signature		Date
Title	-			
Address	City		State	Zip Code





3. That, if selected under the proposal described above,Bidder State of Illinois, which will be located inCounty 4. That this business office will serve as the primary place of employment for any persons er this proposal. 5. That this Affidavit is given as a requirement of state law as provided in Section 30-22(8) of Signature Print Name of A Motary Public State of IL County Signed (or subscribed or attested) before me on by (date) 	oad Name	Section Number
Name of Affiant City of Affiant being first duly sworn upon oath, state as follows: 0 1. That I am theOfficer or Position ofBidder 2. That I have personal knowledge of the facts herein stated. 3. That, if selected under the proposal described above,Bidder 3. That, if selected under the proposal described above,	s Crossing)	19-05117-00-RR
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Signature Print Name of A Print Name of A State of IL County	mployed in the c	construction contemplated by
Notary Public State of IL County	of the Illinois Pro	ocurement Code.
Notary Public State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) 		Date
Notary Public State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) 		
Notary Public State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) 		
Notary Public State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) 	Affiont	
State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) Bidder	Aniant	
State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) Bidder		
State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) Bidder		
State of IL County Signed (or subscribed or attested) before me on by (date) (name/s of person/s) Bidder		
County by by (date) by (date) to solve the second secon		
Signed (or subscribed or attested) before me on by		
(date) (date) (name/s of person/s) Bidder		
(date) (name/s of person/s) Bidder		
Bidder		
Bidder		, authorized agent(s) of
		_, 5 (,
Signat		
Signat		
Signat		
	ature of Notary P	'ublic
(SEAL) My cor	mmission expire	×S



Affidavit of Availability



For the Letting of

Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, IL 62764 Instructions: Complete this form by either typing or using black ink. "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work.

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE.

	1	2	3	4	Awards Pending	Accumulated Totals
Contract Number						
Contract With						
Estimated Completion Date						
Total Contract Price						
Uncompleted Dollar Value if Firm is the Prime Contractor						
Uncompleted Dollar Value if Firm is the Subcontractor						
				Total	Value of All Work	

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of work for each contract and awards pending to be completed with your own forces. All work subcontracted to others will be listed on the reverse of this form. In a joint venture, list only that portion of the work to be done by your company. If no work is contracted, show NONE.

Earthwork			
Portland Cement Concrete Paving			
HMA Plant Mix			
HMA Paving			
Clean & Seal Cracks/Joints			
Aggregate Bases, Surfaces			
Highway, R.R., Waterway Struc.			
Drainage			
Electrical			
Cover and Seal Coats			
Concrete Construction			
Landscaping			
Fencing			
Guardrail			
Painting			
Signing			
Cold Milling, Planning, Rotomilling			
Demolition			
Pavement Markings (Paint)			
Other Construction (List)			
Totals			

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "Illinois Procurement Code." Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.

Part III. Work Subcontracted to Others.

For each contract described in Part I, list all the work you have subcontracted to others.

	1	2	3	4	Awards Pending
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					

Total Uncompleted

Notary

I, being duly sworn, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates.

Officer or Director	
Title	
Signature	Date
Company	
Address	
City	State Zip Code
L	

Subscribed and sworn to before me this day of,
(Signature of Notary Public)
My commission expires
(Notary Seal)

Add pages for additional contracts



Affidavit of Availability

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	1	2	3	4	Awards Pending	Accumulated Totals
Contract Number						
Contract With						
Estimated Completion Date						
Total Contract Price						
Uncompleted Dollar Value if Firm is the Prime Contractor						
Uncompleted Dollar Value if Firm is the Subcontractor						
				Total	Value of All Work	

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Earthwork			
Portland Cement Concrete Paving			
HMA Plant Mix			
HMA Paving			
Clean & Seal Cracks/Joints			
Aggregate Bases, Surfaces			
Highway, R.R., Waterway Struc.			
Drainage			
Electrical			
Cover and Seal Coats			
Concrete Construction			
Landscaping			
Fencing			
Guardrail			
Painting			
Signing			
Cold Milling, Planning, Rotomilling			
Demolition			
Pavement Markings (Paint)			
Other Construction (List)			
Totals			

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Part III. Work Subcontracted to Others.

For each contract described in Part I, list all the work you have subcontracted to others.

	2	3	4	Awards Pending	1
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					

Total Uncompleted

Notary

I, being duly sworn, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates.

Officer or Director	
Title	
Signature	Date
Company	
Address	
City	State Zip Code

Subscribed and sworn to before me this day of ,
(Signature of Notary Public) My commission expires
(Notary Seal)

Add pages for additional contracts



Affidavit of Availability

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	1	2	3	4	Awards Pending	Accumulated Totals
Contract Number						
Contract With						
Estimated Completion Date						
Total Contract Price						
Uncompleted Dollar Value if Firm is the Prime Contractor						
Uncompleted Dollar Value if Firm is the Subcontractor						
Total Value of All Work						

Part II. Awards Pending and Uncompleted Work to be done with your own forces.

List below the uncompleted dollar value of work for each contract and awards pending to be completed with your own forces. All work subcontracted to others will be listed on the reverse of this form. In a joint venture, list only that portion of the work to be done by your company. If no work is contracted, show NONE.

Earthwork			
Portland Cement Concrete Paving			
HMA Plant Mix			
HMA Paving			
Clean & Seal Cracks/Joints			
Aggregate Bases, Surfaces			
Highway, R.R., Waterway Struc.			
Drainage			
Electrical			
Cover and Seal Coats			
Concrete Construction			
Landscaping			
Fencing			
Guardrail			
Painting			
Signing			
Cold Milling, Planning, Rotomilling			
Demolition			
Pavement Markings (Paint)			
Other Construction (List)			
Totals			

Disclosure of this information is REQUIRED to accomplish the statutory purpose as outlined in the "Illinois Procurement Code." Failure to comply will result in non-issuance of an "Authorization To Bid." This form has been approved by the State Forms Management Center.

Part III. Work Subcontracted to Others.

For each contract described in Part I, list all the work you have subcontracted to others.

	1	2	3	4	Awards Pending
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					
Subcontractor					
Type of Work					
Subcontract Price					
Amount Uncompleted					

Total Uncompleted

Notary

I, being duly sworn, do hereby declare this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City and private work, including ALL subcontract work, ALL pending low bids not yet awarded or rejected and ALL estimated completion dates.

Officer or Director	
Title	
Signature	Date
Company	
Address	
City	State Zip Code

Subscribed and sworn to before me this day of,
(Signature of Notary Public)
My commission expires
(Notary Seal)

Add pages for additional contracts



Affidavit of Availability

For the Letting of

Bureau of Construction 2300 South Dirksen Parkway/Room 322 Springfield, IL 62764 Instructions: Complete this form by either typing or using black ink. "Authorization to Bid" will not be issued unless both sides of this form are completed in detail. Use additional forms as needed to list all work.

Part I. Work Under Contract

List below all work you have under contract as either a prime contractor or a subcontractor. It is required to include all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work which is the responsibility of your company. The uncompleted dollar value is to be based upon the most recent engineer's or owners estimate, and must include work subcontracted to others. If no work is contracted, show NONE.

	1	2	3	4	Awards Pending	Accumulated Totals
Contract Number						
Contract With						
Estimated Completion Date						
Total Contract Price						
Uncompleted Dollar Value if Firm is the Prime Contractor						
Uncompleted Dollar Value if Firm is the Subcontractor						
Total Value of All Work						

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Highway, R.R., Waterway Struc.			
Drainage			
Electrical			
Cover and Seal Coats			
Concrete Construction			
Landscaping			
Fencing			
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	 	 "·····	

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Officer or Director	
Title	
Signature	Date
Company	
Address	
City	State Zip Code
l	

Subscribed and sworn to before me this day of,
(Signature of Notary Public)
My commission expires
(Notary Seal)

Add pages for additional contracts



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	1	2	3	4	Awards Pending	Accumulated Totals	
Contract Number							
Contract With							
Estimated Completion Date							
Total Contract Price							
Uncompleted Dollar Value if Firm is the Prime Contractor							
Uncompleted Dollar Value if Firm is the Subcontractor							
Total Value of All Work							

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1 2	,			
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HMA Plant Mix				
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Concrete Construction				
Landscaping				
Fencing				
Guardrail				
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Demolition				
Pavement Markings (Paint)				
Other Construction (List)				
Totals				
		 		1 11 11

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Officer or Director	
Title	
Signature	Date
Company	
Address	
City	State Zip Code
L	

Subscribed and sworn to before me this day of ,
(Signature of Notary Public) My commission expires
(Notary Seal)



Local Public Agency **Proposal Bid Bond**



Local Public Agency	County	Section Number
Menard County Highway Department	Menard	19-05117-00-RR
WE.		as PRINCIPAL and

as PRINCIPAL, and

as SURETY, are held jointly,

severally and firmly bound unto the above Local Public Agency (hereafter referred to as "LPA") in the penal sum of 5% of the total bid price, or for the amount specified in the proposal documents in effect on the date of invitation for bids, whichever is the lesser sum. We bind ourselves, our heirs, executors, administrators, successors, and assigns, jointly pay to the LPA this sum under the conditions of this instrument.

WHEREAS THE CONDITION OF THE FOREGOING OBLIGATION IS SUCH that, the said PRINCIPAL is submitting a written proposal to the LPA acting through its awarding authority for the construction of the work designated as the above section.

THEREFORE if the proposal is accepted and a contract awarded to the PRINCIPAL by the LPA for the above designated section and the PRINCIPAL shall within fifteen (15) days after award enter into a formal contract, furnish surety guaranteeing the faithful performance of the work, and furnish evidence of the required insurance coverage, all as provided in the "Standard Specifications for Road and Bridge Construction" and applicable Supplemental Specifications, then this obligation shall become void; otherwise it shall remain in full force and effect.

IN THE EVENT the LPA determines the PRINCIPAL has failed to enter into a formal contract in compliance with any requirements set forth in the preceding paragraph, then the LPA acting through its awarding authority shall immediately be entitled to recover the full penal sum set out above, together with all court costs, all attorney fees, and any other expense of recovery.

IN TESTIMONY WHEREOF, the said PRINCIPAL and the said SURETY have caused this instrument to be signed by their of respective officers this

Day Month and Year P	rincipal		
Company Name	- -	Company Name	
By: Date	By:	Signature	Date
Title	-	Title	
(If Principal is a joint venture of two or more contractors, the comp affixed.)	_ any name Surety	s, and authorized signatures of ea	ch contractor must be
Name of Surety	Surely	Signature of Attorney-in-Fact	Date
	By:		
STATE OF IL			
COUNTY OF			
۱	, a Notary	Public in and for said county do h	ereby certify that
(Insert names of individuals signi	ing on beha	If of PRINCIPAL & SURETY)	
who are each personally known to me to be the same persons who PRINCIPAL and SURETY, appeared before me this day in person instruments as their free and voluntary act for the uses and purpos	ose name and ackn ses thereir	s are subscribed to the foregoing i owledged respectively, that they s	
Given under my hand and notarial seal this da	y of	Month and Year	
		Notary Public Signatu	ire
(SEAL)			
		Date commission exp	pires

Local Public Agency	County	Section Number
Menard County Highway Department	Menard	19-05117-00-RR

ELECTRONIC BID BOND

Electronic bid bond is allowed (box must be checked by LPA if electronic bid bond is allowed)

The Principal may submit an electronic bid bond, in lieu of completing the above section of the Proposal Bid Bond Form. By providing an electronic bid bond ID code and signing below, the Principal is ensuring the identified electronic bid bond has been executed and the Principal and Surety are firmly bound unto the LPA under the conditions of the bid bond as shown above. (If PRINCIPAL is a joint venture of two or more contractors, an electronic bid bond ID code, company/Bidder name title and date must be affixed for each contractor in the venture.)

Electronic Bid Bond ID Code

Company/Bidder Name

Signature	Date
Title	

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SPECIAL PROVISIONS

CONTRACT SPECIFICATIONS

The following Special Provisions supplement the "Standard Specifications for Road and Bridge Construction", adopted January 1, 2022; the latest edition of the "Illinois Manual of Uniform Traffic Control Devices for Streets and Highways" and the "Manual of Test Procedures for Materials" in effect on the date of invitation for bids, and the Supplemental Specifications adopted January 1, 2022 and the Recurring Special Provisions indicated on the Check Sheet included herein which apply to and govern the construction of TR 21 (Whites Crossing Ave)in Menard County, Section 19-05117-00-RR, and in case of conflict with any part, or parts, of said specifications, the Special Provisions shall take precedence and shall govern.

DESCRIPTION OF WORK

The work included in this contract consists of: (1) This work consists of constructing a relocated atgrade railroad crossing perpendicular to Illinois Midland Railroad and IL 97 that includes roadway geometrics and drainage improvements along with other collateral work necessary to complete the improvement in accordance with the plans and as specified herein. This project is located 1.5 miles northwest of Atterberry.

PREQUALIFICATION OF BIDDERS

Each prospective bidder shall be prequalified with the Illinois Department of Transportation.

PREVAILING WAGE

This contract calls for the construction of a "public work", within the meaning of the Illinois Prevailing Wage Act, 820 ILCS 130/.01 et seq. ("the Act"). The Act requires contractors and subcontractor to pay laborers, workers and mechanics performing services on public works projects no less than the current "prevailing rate of wages" (hourly cash wages plus amount for fringe benefits) in the county where the work is performed.

For information regarding current prevailing wage rates, please refer to the Illinois Department of Labor (IDOL) website at https://www2.illinois.gov/idol/Pages/default.aspx.

The Illinois Department of Labor revises the prevailing wage rates and the contractor/subcontractor has an obligation to check the Department's web site for revisions to prevailing wage rates.

PROJECT MAINTENANCE

Should the County determine that an unsafe condition exists within the scope of this project; the County will attempt to contact the Contractor to resolve the unsafe condition. However, if the County is unable to contact the Contractor's designated representative or if the Contractor fails to respond within a four (4) hour period, the County may perform the necessary operations and the cost for time and materials will be deducted from the contract.

CONTRACTOR AVAILABILITY

At all times when work is being performed (by Contractor or subcontractor), the prime Contractor shall have on the job site someone in his/her direct employ who is capable of meeting with the Engineer and making decisions. If authorized by the Engineer, this condition may be satisfied by having a telephone number of someone who satisfies the above requirements.

STANDARDS IN THE PLANS

The standards with revision number listed on the cover sheet of the Plans shall hold precedence over revision numbers listed in these Special Provisions.

CONTRACTOR RESPONSIBILITY

The contract plans indicate the location and elevations of the proposed work. Minor changes in the locations and elevations may be directed by the Engineer. Minor changes requested by the Engineer will be made without additional compensation to the Contractor.

Any inconveniences, delays or additional expenses incurred by the Contractor in complying with Special Provisions shall not be a basis for additional payment and shall be considered included in the contract.

UTILITIES

The Contractor shall take all precautions necessary to protect the property of the various public and private utilities which may be located underground or above ground, at or adjacent to the site of this improvement. The Contractor shall repair or replace at his/her own expense, or bear the cost to repair or replace, any utility property that has been damaged through his/her actions. The procedures and specifications of repair will be in accordance with the regulation of and/or policy of the affected utility.

The adjustment and/or relocation of the private utilities will be the responsibility of the utility companies involved. It is possible that such adjustments may be underway during the construction of this contract. In such an event, the Contractor shall cooperate with the various agencies involved in accordance with Article 105.07 of the Standard Specifications.

The Contractor's attention is directed to the fact that there exists within the State of Illinois Joint Utility Locating Information for Excavators (J.U.L.I.E.) System. All utility companies and municipalities, which have gas mains, and a number of others, are a part of this system.

The Contractor shall contact the Joint Utility Locating Information for Excavators System (J.U.L.I.E.) (800) 892-0123 a minimum of forty-eight hours in advance of any excavation work. The political name of the township where the work is located, as shown on the cover sheet, along with other location information such as the land section and quarter section will be required by J.U.L.I.E. at the time of the call.

It is understood and agreed the Contractor has considered in his bid all the permanent and temporary utility appurtenances in their present or relocated positions.

Name and Contact of Utility	Туре	Location	Estimated Date Relocation	Plans Sent to Utilities &
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Loodion	Complete	Response
AMEREN ILLINOIS - (NORTH) #6 EXECUTIVE DRIVE COLLINSVILLE, IL 62234 PHONE: (618)-301-5327 CONTACT: NATHAN HILL	Gas	TBD	TBD	To-Be Contacted
ATT/DISTRIBUTION 1000 COMMERCE DRIVE OAK BROOK, ILLINOIS 60523 CONTACT: G11629@ATT.COM	Telephone	TBD	TBD	To-Be Contacted
MENARD ELECTRIC COOP 14300 STATE HWY 97 PETERSBURG, IL 62675 PHONE: (217)-632-7746 CONTACT: BRADY SMITH	Electric	TBD	TBD	To-Be Contacted
J.U.L.I.E. 1-800-892-0123	•			

STATUS OF UTILITIES

The above represents the best information of the County and is included solely for the convenience of the bidder. The applicable provisions of Articles 105.07 and 107.20 of the Standard Specifications for Road and Bridge Construction shall apply.

The Contractor should notify the Engineer, in writing, of any utility adjustment or removal, which has not been completed as required for the Contractor's operations. A request, for an extension of time only, will be considered to the extent the Contractor's operations were affected.

PROTECTION AND RESTORATION OF TRAFFIC SIGNS

The work of this item shall be performed in accordance with Article 107.25 of the Standard Specifications and the following provisions:

Replace the second sentence in the second paragraph with the following:

Signs that are not to be re-erected shall become the property of the Unity Township and shall be stored in a secure location on the jobsite for removal by Township / County forces.

REMOVAL OF UNCLASSIFIED MATERIALS

Unclassified materials shall be removed at the locations shown on the plans or designated by the Engineer. The removed materials shall be disposed of outside the Right-Of-Way in accordance with Article 202.03 of the Standard Specifications and as directed by the Engineer.

This work will not be paid for separately but shall be considered as included in the contract unit price per CUBIC YARD for EARTH EXCAVATION.

SEEDING, CLASS 2 (SPECIAL)

The work shall be performed in accordance with Section 250 and 251 of the Standard Specifications and the following provisions.

Replace the third paragraph of Article 250.04 with the following:

"Fertilizer nutrients shall be applied at a rate of 420 lb of actual fertilizer nutrients per acre. The fertilizer shall be applied at the rate of 1:4:2 as follows:

Nitrogen Fertilizer Nutrients	60 lb/Ac
Phosphorus Fertilizer Nutrients	240 lb/Ac
Potassium Fertilizer Nutrients	120 lb/Ac

Revise the first sentence of the first paragraph of Article 1081.08 to read as follows:

"The fertilizer furnished shall be a ready mixed material having a ratio of (1-4-2)."

Revise the sixth sentence of the first paragraph of Article 250.06 to read as follows:

"When seed or fertilizer is applied with a hydraulic seeder the rate of application shall not be less than 570 gallons of slurry per acre."

Under Article 250.07 – Seeding Mixtures

For the purpose of this contract, no seeding will be permitted when the ground is frozen, wet or in any otherwise untillable condition.

Mulching seeded areas shall be performed in accordance with Article 251.03 (b) Method 2.

Revise Articles 250.10 and 251.06 so that the following applies:

This work shall be paid for at the contract unit price per acre for SEEDING, CLASS 2 (SPECIAL). The items of Mulch and Fertilizer Nutrients will not be paid for separately but shall be considered as included to the contract unit price per acre for SEEDING CLASS 2 (SPECIAL).

MEASUREMENTS OF GRANULAR MATERIALS

When any granular material is to be measured in tons in the plans or specifications, it will be mandatory for the Contractor to furnish truck scale tickets. All granular materials shall be weighed on certified scales.

Any costs incurred due to furnishing approved scales and weighing the various aggregates as described herein will not be paid for separately but shall be considered as included in the contract unit price per ton for the various items in which the granular material is incorporated.

TRAFFIC CONTROL PLAN

Traffic Control shall be in accordance with the applicable sections of the Standard Specifications for Road and Bridge Construction, the applicable guidelines contained in the Illinois Manual on Uniform Traffic Control Devices for Streets and Highways, these special provisions, and any special details and Highway Standards contained herein and in the plans. Layout and maintenance of the traffic control devices shall be the responsibility of the Contractor. The appropriate traffic control devices shall be utilized for the various construction activities being performed by the Contractor.

Special attention is called to Articles 107.09 and 107.14 and Section 701 of the Standard Specifications for Road and Bridge Construction, other special provisions relating to traffic control and the following Highway Standards:

Standard 701901 Standard BLR-21

TR 21 shall be closed to all traffic at the east and west project limits. Local residents shall be allowed access in accordance with the provisions of Articles 107.09 and 107.14 of the Standard Specifications.

All advance warning signs shall be in new or like new condition at the start of the project.

At least 48 hours in advance of the start of construction activities, the Contractor shall notify the applicable emergency services, school districts and post offices. These notifications shall be performed at no additional cost to the contract.

The contractor shall be responsible for the condition and placement of traffic control devices at all times during construction activities and throughout shutdown periods.

Type III barricades conforming to Standard 701901 shall be erected pursuant to Standard BLR 21 and shall extend from shoulder break to shoulder break at the construction limits of the closed area

as directed by the Engineer except that two (2) Type A Flashing Lights shall be located above each Type III barricade. Advance warning signs conforming to Standard 701901 shall be erected pursuant to Standard BLR 21 as directed by the Engineer except that One (1) Type A Flashing Light shall be located above each advance warning sign.

The Contractor shall be responsible for preventing public use of any temporary low water crossings.

This work will not be paid for separately but shall be considered in the contract unit price, LUMP SUM, for TRAFFIC CONTROL AND PROTECTION, STANDARD, BLR 21, which includes all labor, equipment and materials necessary to perform the work for the duration of the project.

PIPE CULVERT REMOVAL

This work shall consist of the removal of the existing pipe culverts at locations shown on the plans and as directed by the Engineer and shall be done in accordance with the applicable portions of Section 501 of the Standard Specifications.

The removal and disposal of existing concrete headwalls at locations shown on the plans and as directed by the engineer will not be measured and paid for separately but will be included in the cost of PIPE CULVERT REMOVAL for the pipe being removed.

Method of Measurement and Payment: This work shall be paid for at the contract unit price per FOOT for PIPE CULVERT REMOVAL, which price shall include all labor, equipment and materials necessary to complete the work. No additional compensation will be allowed due to the various sizes, types, or lengths. The sizes, types and lengths shown in the plans are for information only and shall be verified by the contractor prior to bidding.

PIPE CULVERTS, CLASS D

This work shall be performed in accordance with Section 542 except as follows:

The pipe material shall be Corrugated Steel Culvert Pipe.

Add the following sentence to the sixth paragraph of Article 542.04(d): "All connecting bands shall be a minimum of 24."

Trench Backfill will not be measured and paid for separately but shall be included in the cost of the PIPE CULVERT, CLASS D if required.

This work shall be paid for at the contract unit price per FOOT for PIPE CULVERT, CLASS D for the size specified, which price shall include all labor, equipment and materials necessary to complete the work

REMOVE AND RE-ERECT EXISTING SIGN

This work shall consist of removing and re-erecting sign panels, sign support brackets, signposts, and hardware.

The Contractor shall remove the sign panels, sign support brackets, and any hardware completely from its existing location before re-erecting the proposed sign. Any damaged sign panel, signpost, or mounting hardware shall be disposed of by the Contractor and replaced in kind at no additional cost. The Contractor shall re-erect the signs and all appurtenances at locations as directed by the Engineer.

This work will be paid for at the contract unit price per EACH for REMOVE AND RE-ERECT EXISTING SIGN.

RIGHT-OF-WAY

Any fences, enclosures, buildings or other structures on the existing right-of-way shall be removed by the Contractor, as directed by the Engineer, and disposed of by the Contractor at his expense unless noted otherwise in the plans or as directed by the Engineer. This work shall be considered as included in the contract and no additional compensation shall be allowed.

If the Engineer directs the Contractor to construct any temporary or permanent fences or enclosures, the work shall be performed by agreed unit price or extra work in accordance with Article 109.04 of the Standard Specifications.

State of Illinois Department of Transportation Bureau of Local Roads and Streets

SPECIAL PROVISION FOR INSURANCE

Effective: February 1, 2007 Revised: August 1, 2007

All references to Sections or Articles in this specification shall be construed to mean specific Section or Article of the Standard Specifications for Road and Bridge Construction, adopted by the Department of Transportation.

The Contractor shall name the following entities as additional insured under the Contractor's general liability insurance policy in accordance with Article 107.27:

Menard County Highway Department

The entities listed above and their officers, employees, and agents shall be indemnified and held harmless in accordance with Article 107.26.

State of Illinois Department of Transportation Bureau of Local Roads and Streets

SPECIAL PROVISION FOR CONSTRUCTION AND MAINTENANCE SIGNS

Effective: January 1, 2004 Revised: June 1, 2007

All references to Sections or Articles in this specification shall be construed to mean a specific Section or Article of the Standard Specifications for Road and Bridge Construction, adopted by the Department of Transportation.

701.14. <u>Signs</u>. Add the following paragraph to Article 701.14:

All warning signs shall have minimum dimensions of 1200 mm x 1200 mm (48" x 48") and have a black legend on a fluorescent orange reflectorized background, meeting, as a minimum, Type AP reflectivity requirements of Table 1091-2 in Article 1091.02.

State of Illinois Department of Transportation Bureau of Local Roads and Streets

SPECIAL PROVISION FOR RAILROAD PROTECTIVE LIABILITY INSURANCE FOR LOCAL LETTINGS

Effective: March 1, 2005 Revised: January 1, 2006

All references to Sections or Articles in this specification shall be construed to mean a specific Section or Article of the Standard Specifications for Road and Bridge Construction, adopted by the Department of Transportation.

Railroad Protective Liability Insurance. The contractor will be required to carry Railroad Protective Liability and Property Damage Liability Insurance in accordance with Article 107.11 of the Standard Specifications. A separate policy is required for each railroad indicated on the attached form unless otherwise noted. The limits of liability for each policy are listed on the attached form. The minimum limits of liability shall be in accordance with Article 107.11 of the Standard Specifications.

Basis of Payment. The costs for providing insurance, as noted above, will be paid for at the contract unit price per Lump Sum for RAILROAD PROTECTIVE LIABILITY INSURANCE.

APPROVAL OF INSURANCE: The ORIGINAL and one CERTIFIED copy of each required policy shall be submitted for approval to the following address:

Mr. Corey Dowd, P.E., County Engineer Menard County Highway Department 15620 Chautaugua Road Petersburg, Illinois 62675-6330

The contractor will be advised when approval of the insurance has been received from the railroad(s). Before any work begins on railroad right-of-way, the Contractor shall submit to the Resident Engineer evidence that the required railroad protective liability insurance has been approved by the railroad(s). The Contractor shall also provide the Resident Engineer with expiration date of each required policy.

RAILROAD PROTECTIVE LIABILITY INSURANCE FORM

—	NUMBER & SPEED OF PASSENGER TRAINS	NUMBER & SPEED OF FREIGHT TRAINS
Illinois & Midland Railroad, Inc. c/oGenesee & Wyoming RR Serv 13901 Sutton Park Dr. S, Ste. 270 Jacksonville, Florida 32224	4 trains/day @ 40 MPH	4 trains/day
DOT/AAR Number: 169 905V	RR Mile Post: 58.00	
Liability Limits: Combined Single Limit_	\$ 5,000,000 Agg	regate Limit \$ 10,000,000
For Freight/Passenger Information Contact	ct: Dale Summers	Phone: 503-930-7513
For Insurance Information Contact:	Crystal Galbreath	Phone: 904-596-7782

DOT/AAR Number:	RR Mile Post:
Liability Limits: Combined Single Limit \$	Aggregate Limit <u></u> \$
For Freight/Passenger Information Contact:	Phone:
For Insurance Information Contact:	Phone:

DOT/AAR Number:	RR Mile Post:	
Liability Limits: Combined Single Limit <u></u>	Aggregate Limit_\$	6
For Freight/Passenger Information Contact:	Phone:	
For Insurance Information Contact:	Phone:	

DOT/AAR Number:	RR Mile Post:	
Liability Limits: Combined Single Limit_\$	Aggregate Limit <u></u> \$	
For Freight/Passenger Information Contact:	Phone:	
For Insurance Information Contact:	Phone:	

Menard County Prevailing Wage Rates posted on 3/7/2022

							Ove	rtime						
Trade Title	Rg	Туре	С	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	BLD		32.73	33.98	1.5	1.5	2.0	2.0	7.25	19.13	0.00	0.90	
ASBESTOS ABT-MEC	All	BLD		32.60	33.60	1.5	1.5	2.0	2.0	9.70	6.25	0.00	0.50	
BOILERMAKER	All	BLD		39.75	43.25	1.5	1.5	2.0	2.0	7.07	25.26	0.00	1.06	
BRICK MASON	All	BLD		34.61	36.34	1.5	1.5	2.0	2.0	9.80	14.70	0.00	0.89	
CARPENTER	All	BLD		33.58	35.83	1.5	1.5	2.0	2.0	9.20	20.00	0.00	0.74	
CARPENTER	All	HWY		35.62	37.37	1.5	1.5	2.0	2.0	9.20	20.00	0.00	0.71	
CEMENT MASON	All	BLD		30.00	32.00	1.5	1.5	2.0	2.0	9.85	15.21	0.00	0.61	
CEMENT MASON	All	HWY		30.00	32.25	1.5	1.5	2.0	2.0	9.85	15.54	0.00	0.62	
CERAMIC TILE FINISHER	All	BLD		32.77	32.77	1.5	1.5	2.0	2.0	9.00	11.95	0.00	0.40	
ELECTRIC PWR EQMT OP	All	ALL		49.37	58.58	1.5	1.5	2.0	2.0	8.23	13.82	0.00	0.74	
ELECTRIC PWR GRNDMAN	All	ALL		33.54	58.58	1.5	1.5	2.0	2.0	7.76	9.40	0.00	0.51	
ELECTRIC PWR LINEMAN	All	ALL		54.95	58.58	1.5	1.5	2.0	2.0	8.40	15.39	0.00	0.82	
ELECTRIC PWR TRK DRV	All	ALL		35.21	58.58	1.5	1.5	2.0	2.0	7.81	9.86	0.00	0.53	
ELECTRICIAN	All	BLD		38.41	40.91	1.5	1.5	2.0	2.0	8.02	11.85	0.00	0.70	
ELECTRONIC SYSTEM TECH	All	BLD		34.08	37.08	1.5	1.5	2.0	2.0	7.25	11.27	0.00	0.40	
ELEVATOR CONSTRUCTOR	All	BLD		51.01	57.39	2.0	2.0	2.0	2.0	16.02	20.21	4.08	0.65	
GLAZIER	All	BLD		37.00	39.00	1.5	1.5	2.0	2.0	6.95	11.47	0.00	0.68	
HEAT/FROST INSULATOR	All	BLD		40.18	41.18	1.5	1.5	2.0	2.0	11.04	13.25	0.00	0.85	
IRON WORKER	All	BLD		33.55	35.55	1.5	1.5	2.0	2.0	10.57	16.82	0.00	0.90	
IRON WORKER	All	HWY		34.92	36.67	1.5	1.5	2.0	2.0	10.57	18.16	0.00	0.90	
LABORER	All	BLD		30.23	31.48	1.5	1.5	2.0	2.0	7.25	19.13	0.00	0.80	
LABORER	All	HWY		30.67	31.42	1.5	1.5	2.0	2.0	7.25	19.62	0.00	0.80	
LATHER	All	BLD		33.58	35.83	1.5	1.5	2.0	2.0	9.20	20.00	0.00	0.74	
MACHINIST	All	BLD		50.68	53.18	1.5	1.5	2.0	2.0	8.93	8.95	1.85	1.47	
MARBLE FINISHER	All	BLD		32.77	32.77	1.5	1.5	2.0	2.0	9.00	11.95	0.00	0.40	
MARBLE MASON	All	BLD		34.29	34.29	1.5	1.5	2.0	2.0	9.00	11.95	0.00	0.40	
MILLWRIGHT	All	BLD		33.60	35.85	1.5	1.5	2.0	2.0	9.20	20.44	0.00	0.74	
MILLWRIGHT	All	HWY		37.36	39.11	1.5	1.5	2.0	2.0	9.20	21.21	0.00	0.71	
OPERATING ENGINEER	All	BLD	1	39.41	41.02	1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
OPERATING ENGINEER	All	BLD	2	36.88	41.02	1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
OPERATING ENGINEER	All	BLD	3	33.00	41.02	1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	

OPERATING ENGINEER	All	BLD	4	41.02	41.02	1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
OPERATING ENGINEER	All	HWY	1	46.14		1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
OPERATING ENGINEER	All	HWY	2	41.14		1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
OPERATING ENGINEER	All	HWY	3	33.44		1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
OPERATING ENGINEER	All	HWY	4	47.64		1.5	1.5	2.0	2.0	11.45	12.50	0.00	2.50	
PAINTER	All	ALL		32.23	33.73	1.5	1.5	2.0	2.0	6.95	12.98	0.00	0.65	
PAINTER OVER 30 FT.	All	ALL		33.23	34.73	1.5	1.5	2.0	2.0	6.95	12.98	0.00	0.65	
PAINTER PWR EQMT	All	ALL		33.23	34.73	1.5	1.5	2.0	2.0	6.95	12.98	0.00	0.65	
PILEDRIVER	All	BLD		34.58	36.83	1.5	1.5	2.0	2.0	9.20	20.00	0.00	0.74	
PILEDRIVER	All	HWY		35.62	37.37	1.5	1.5	2.0	2.0	9.20	20.00	0.00	0.71	
PIPEFITTER	All	BLD		43.29	47.29	1.5	1.5	2.0	2.0	8.25	11.84	0.00	1.30	
PLASTERER	All	BLD		34.41	36.16	1.5	1.5	2.0	2.0	9.00	15.19	0.00	0.90	
PLUMBER	All	BLD		43.29	47.29	1.5	1.5	2.0	2.0	8.25	11.84	0.00	1.30	
ROOFER	All	BLD		32.21	35.31	1.5	1.5	2.0	2.0	10.40	11.41	0.00	0.50	
SHEETMETAL WORKER	All	BLD		37.37	41.17	1.5	1.5	2.0	2.0	9.55	16.19	0.00	0.83	1.90
SPRINKLER FITTER	All	BLD		43.45	46.45	1.5	1.5	2.0	2.0	10.55	14.22	0.00	0.52	
STONE MASON	All	BLD		34.61	36.34	1.5	1.5	2.0	2.0	9.80	14.70	0.00	0.89	
TERRAZZO FINISHER	All	BLD		32.77	32.77	1.5	1.5	2.0	2.0	9.00	11.95	0.00	0.40	
TERRAZZO MASON	All	BLD		34.29	34.29	1.5	1.5	2.0	2.0	9.00	11.95	0.00	0.40	
TILE MASON	All	BLD		34.29	34.29	1.5	1.5	2.0	2.0	9.00	11.95	0.00	0.40	
TRUCK DRIVER	All	ALL	1	39.96	44.32	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	ALL	2	40.54	44.32	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	ALL	3	40.86	44.32	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	ALL	4	41.21	44.32	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	ALL	5	42.32	44.32	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	O&C	1	31.97	35.46	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	O&C	2	32.43	35.46	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	O&C	3	32.69	35.46	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	O&C	4	32.97	35.46	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TRUCK DRIVER	All	O&C	5	33.86	35.46	1.5	1.5	2.0	2.0	14.02	7.14	0.00	0.25	
TUCKPOINTER	All	BLD		34.61	36.34	1.5	1.5	2.0	2.0	9.80	14.70	0.00	0.89	

Legend Rg Region Type Trade Type - All,Highway,Building,Floating,Oil & Chip,Rivers C Class

Base Base Wage Rate

OT M-F Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage. OT Sa Overtime pay required for every hour worked on Saturdays OT Su Overtime pay required for every hour worked on Sundays OT Hol Overtime pay required for every hour worked on Holidays H/W Health/Welfare benefit Vac Vacation Trng Training Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

Explanations MENARD COUNTY

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

Oil and chip resealing (O&C) means the application of road oils and liquid asphalt to coat an existing road surface, followed by application of aggregate chips or gravel to coated surface, and subsequent rolling of material to seal the surface.

EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

ELECTRONIC SYSTEMS TECHNICIAN

Installation, service and maintenance of low-voltage systems which utilizes the transmission and/or transference of voice, sound, vision, or digital for commercial, education, security and entertainment purposes for the following: TV monitoring and surveillance, background/foreground music, intercom and telephone interconnect, field programming, inventory control systems, microwave transmission, multi-media, multiplex, radio page, school, intercom and sound burglar alarms and low voltage master clock systems.

Excluded from this classification are energy management systems, life safety systems, supervisory controls and data acquisition systems not intrinsic with the above listed systems, fire alarm systems, nurse call systems and raceways exceeding fifteen feet in length.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Drivers on 2 axle trucks hauling less than 9 ton. Air compressor and welding machines and brooms, including those pulled by separate units, truck driver helpers, warehouse employees, mechanic helpers, greasers and tiremen, pickup trucks when hauling materials, tools, or workers to and from and on-the-job site, and fork lifts up to 6,000 lb. capacity.

Class 2. Two or three axle trucks hauling more than 9 ton but hauling less than 16 ton. A-frame winch trucks, hydrolift trucks, vactor trucks or similar equipment when used for transportation purposes. Fork lifts over 6,000 lb. capacity, winch trucks, four axle combination units, and ticket writers.

Class 3. Two, three or four axle trucks hauling 16 ton or more. Drivers on water pulls, articulated dump trucks, mechanics and working forepersons, and dispatchers. Five axle or more combination units.

Class 4. Low Boy and Oil Distributors.

Class 5. Drivers who require special protective clothing while employed on hazardous waste work.

TRUCK DRIVER - OIL AND CHIP RESEALING ONLY.

This shall encompass laborers, workers and mechanics who drive contractor or subcontractor owned, leased, or hired pickup, dump, service, or oil distributor trucks. The work includes transporting materials and equipment (including but not limited to, oils, aggregate supplies, parts, machinery and tools) to or from the job site; distributing oil or liquid asphalt and aggregate; stock piling material when in connection with the actual oil and chip contract. The Truck Driver (Oil & Chip Resealing) wage classification does not include supplier delivered materials.

OPERATING ENGINEERS - BUILDING

CLASS 1. Asphalt Screed Man; Aspco Concrete Spreaders; Asphalt Pavers; Asphalt Plant Engineer; Asphalt Rollers on Bituminous Concrete; Athey Loaders; Backfillers, Crane Type; Backhoes; Barber Green Loaders; Bulldozers; Cableways; Cherry Pickers; Clam Shells; C.M.I. & similar type autograde formless paver, autograde placer & finisher; Concrete Breakers; Concrete Pumps; Derricks; Derrick Boats; Draglines; Earth Auger or Boring Machines; Elevating Graders; Engineers on Dredges; Gravel Processing Machines; Head Equipment Greaser; High Lifts or Fork Lifts; Hoists with two or more drums or two or more load lines; Locomotives, All; Mechanics; Motor Graders or Auto Patrols; Operators or Leverman on Dredges; Operators, Power Boat; Operators, Pug Mill (Asphalt Plants); Orange Peels; Overhead Cranes; Paving Mixers; Piledrivers; Pipe Wrapping and Painting Machines; Pushdozers, or Push Cats; Robotic Controlled Equipment in this Classification; Rock Crushers; Ross Carrier or Similar Machines; Rotomill; Scoops, Skimmer, two cu. yd. capacity and under; Scoops, All or Tournapull; Sheep-Foot Roller (Self Propelled); Shovels; Skid Steer; Skimmer Scoops; Temporary Concrete Plant Operators; Test Hole Drilling Machines; Tower Machines; Tower Mixers; Track Type End Loaders; Track Type Fork Lifts or High Lifts; Track Jacks and Tampers; Tractors, Sideboom; Trenching or Ditching Machine; Tunnelluggers; Vermeer Type Saws; Water Blaster Cutting Head; Wheel Type End Loaders; Winch Cat.

CLASS 2. Air Compressors (six to eight)*; Asphalt Boosters and Heaters; Asphalt Distributors; Asphalt Plant Fireman; Oiler on Two Paving Mixers When Used in Tandem; Boom or Winch Trucks; Bull Floats or Flexplanes; Concrete Finishing Machine; Concrete Saws, Self-Propelled; Concrete Spreading Machines; Conveyors (six to eight)*; Generators (six to eight)*; Gravel or Stone Spreader, Power Operated; Hoist (with One Drum and One Load Line); Light Plants (six to eight)*; Mechanical Heaters (six to eight)*; Mud Jacks; Post Hole Digger, Mechanical; Pug Mills when used for other than Asphalt operation; Robotic Controlled Equipment in this Classification; Road or Street Sweeper, Self Propelled; Rollers (except bituminous concrete); Seaman Tiller; Straw Machine; Vibratory Compactor; Water Blaster, Power Unit; Welding Machines (six to eight)*; Well Drill Machines.

CLASS 3. Air Compressors(one to five)*; Air Compressors, Track or Self-Propelled; Automatic Hoist; Building Elevators; Bulk Cement Batching Plants; Conveyors (one to five)*; Concrete Mixers (Except Plant, Paver, or Tower); Firemen; Generators (one to five)*; Greasers; Helper on Single Paving Mixer; Hoist, Automatic; Light Plants (one to five)*; Mechanic Helpers; Mechanical Heaters (one to five)*; Oilers; Power Form Graders; Power Sub-Graders; Robotic Controlled Equipment in this Classification; Scissors Hoist; Tractors without power attachments regardless of size or type; Truck Crane Oiler and Driver (1 man); Vibratory Hammer (power source); Water Pumps (one to five)*; Welding Machines (1/300 Amp. or over)*; Welding machines (one to five)*

CLASS 4. Lattice Boom Crawler Cranes; Lattice Boom Truck Cranes; Telescopic Truck-Mounted Cranes; Tower Cranes.

* Combinations of one to eight of any Air Compressors, Conveyors, Welding Machines, Water Pumps, Light Plants, or Generators shall be in batteries or within 400 feet and shall be paid as per the Classification Schedule contained in this Article.

OPERATING ENGINEERS - HIGHWAY

CLASS 1. Asphalt Screed Man; Asphco Concrete Spreaders; Asphalt Pavers; Asphalt Plant Engineer; Asphalt Rollers on Bituminous Concrete; Athey Loaders; Backhoes; Barber Green Loaders; Bulldozers; Cableways; Carry Deck Pickers; Cherry Pickers (Rough Terrain); C.M.I. & similar type-autograde formless paver, autograde placer & finisher; Concrete Breakers; Concrete Plant Operators; Concrete Pumps; Derricks; Derrick Boats; Dewatering Systems; Earth Auger or Boring Machines; Elevating Graders; Engineers on Dredges; Gravel Processing Machines; Grout Pump; Head Equipment Greaser; High Lifts or Fork Lifts; Hoists with two or more drums or two or more load lines; Hydro Jet or Hydro Laser; Locomotives, All; Mechanics; Motor Graders or Auto Patrols; Multi-Point Power Lifting Equipment; Operators or Leverman on Dredges; Operators, Power Boat; Operators, Pug Mill (Asphalt Plants); Overhead Cranes; Paving Mixers; Piledrivers; Pipe Wrapping and Painting Machines; Roto-Mill; Scoops, Skimmer, two cu. yd. capacity and under; Sheep-Foot Roller (Self Pro-pelled); Shovels; Skid Steer; Skimmer Scoops; Test Hole Drilling Machines; Tower Machines; Tower Mixers; Track Type End Loaders; Track Type Fork Lifts or High Lifts; Track Jacks and Tampers; Tractors, Side-boom; Trenching or Ditching Machine; Tunnelluggers; Vermeer-Type Saws; Wheel Type End Loaders; Winch Cat; Scoops, All or Tournapull.

CLASS 2. Air Compressors (six to eight)*; Articulated Dumps; Asphalt Boosters and Heaters; Asphalt Distributors; Asphalt Plant Fireman; Boom or Winch Trucks; Building Elevators; Bull Floats or Flexplanes; Concrete Finishing Machine; Concrete Saws, Self-Propelled; Concrete Spreading Machines; Conveyors (six to eight)*; Generators (six to eight)*; Gravel or Stone Spreader, Power Operated; Hoist, Automatic; Hoist with One Drum and One Load Line; Light Plants (six to eight)*; Mechanical Heaters (six to eight)*; Mud Jacks; Off Road Water Wagons; Oiler on Two Paving Mixers When Used in Tandem; Post Hole Digger, Mechanical; Robotic Controlled Equipment in This Classification; Road or Street Sweeper, Self-Propelled; Rollers (except bituminous concrete); Scissor Hoist; Sea-man Tiller; Straw Machine; Vibratory Compactor; Water Pumps (six to eight)*; Well Drill Machines.

CLASS 3. Air Compressors (one to five)*; Air Compressors, Track or Self-Propelled; Bulk Cement Batching Plants; Conveyors (one to five)*; Concrete Mixers (Except Plant, Paver, or Tower); Firemen; Generators (one to five)*; Greasers; Helper on Single Paving Mixer; Light Plants (one to five)*; Mechanic Helpers; Mechanical Heaters (one to five)*; Oilers; Power Form Graders; Power Sub-Graders; Pug Mills when used for other than Asphalt operation; Robotic Controlled Equipment in This Classification; Tractors without power attachments, regardless of size or type; Truck Crane Oiler and Driver (1 man); Vibratory Hammer (power source); Water Pumps (one to five)*; Welding Machines (one 300 Amp. or over)*; Welding Machines (one to five)*. CLASS 4. Lattice Boom Crawler Crane; Lattice Boom Truck Crane; Telescopic Truck-Mounted Crane; Tower Crane.

*Combinations of one to eight of any Air Compressors, Conveyors, Welding Machines, Water Pumps, Light Plants or Generators shall be in batteries or within 400 feet and shall be paid as per the Classification Schedule contained in this Article.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.



Check Sheet for Recurring Special Provisions



Local Public	Agency	County	Section Number
Menard Co	ounty Highway Department	Menard	19-05117-00-RR
Check th	is box for lettings prior to 01/01/2022.		
The Following	g Recurring Special Provisions Indicated By An "X" Are Appl	icable To This Contract And A	re Included By Reference:
	Recurring Special	Provisions	
Che	<u>ck Sheet #</u>		Reference Page No.
1	Additional State Requirements for Federal-Aid Const	struction Contracts	1
2	Subletting of Contracts (Federal-Aid Contracts)		4
3	EEO		5
4	Specific EEO Responsibilities Non Federal-Aid Con	tracts	15
5	Required Provisions - State Contracts		20
6	Asbestos Bearing Pad Removal		26
7	Asbestos Waterproofing Membrane and Asbestos H	HMA Surface Removal	27
8	Temporary Stream Crossings and In-Stream Work I	Pads	28
9	Construction Layout Stakes		29
10	Use of Geotextile Fabric for Railroad Crossing		32
11	Subsealing of Concrete Pavements		34
12	Hot-Mix Asphalt Surface Correction		38
13	Pavement and Shoulder Resurfacing		40
14	Patching with Hot-Mix Asphalt Overlay Removal		41
15	Polymer Concrete		43
16	PVC Pipeliner		45
17	Bicycle Racks		46
18	Temporary Portable Bridge Traffic Signals		48
19	Nighttime Inspection of Roadway Lighting		50
20	English Substitution of Metric Bolts		51
21	Calcium Chloride Accelerator for Portland Cement C	Concrete	52
22	Quality Control of Concrete Mixtures at the Plant		53
23	Quality Control/Quality Assurance of Concrete Mixte	ures	61
24	Digital Terrain Modeling for Earthwork Calculations		77
25	Preventive Maintenance - Bituminous Surface Treat	tment (A-1)	79
26	Temporary Raised Pavement Markers		85
27	Restoring Bridge Approach Pavements Using High-	Density Foam	86
28	Portland Cement Concrete Inlay or Overlay		89
29	Portland Cement Concrete Partial Depth Hot-Mix As	sphalt Patching	93
30	Longitudinal Joint and Crack Patching		96
31	Concrete Mix Design - Department Provided		98
32	Station Numbers in Pavements or Overlays		99

Local Public Agency	County	Section Number
Menard County Highway Department	Menard	19-05117-00-RR

The Following Local Roads And Streets Recurring Special Provisions Indicated By An "X" Are Applicable To This Contract And Are Included By Reference:

Local Roads And Streets Recurring Special Provisions

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LRS 1		Reserved	101
LRS 2 [Furnished Excavation	102
LRS 3	\boxtimes	Work Zone Traffic Control Surveillance	103
LRS 4		Flaggers in Work Zones	104
LRS 5	\boxtimes	Contract Claims	105
LRS 6	\boxtimes	Bidding Requirements and Conditions for Contract Proposals	106
LRS 7		Bidding Requirements and Conditions for Material Proposals	112
LRS 8		Reserved	118
LRS 9	\boxtimes	Bituminous Surface Treatments	119
LRS 10		Reserved	123
LRS 11 [\boxtimes	Employment Practices	124
LRS 12 [\boxtimes	Wages of Employees on Public Works	126
LRS 13	\boxtimes	Selection of Labor	128
LRS 14 [Paving Brick and Concrete Paver Pavements and Sidewalks	129
LRS 15	\boxtimes	Partial Payments	132
LRS 16 [Protests on Local Lettings	133
LRS 17	\boxtimes	Substance Abuse Prevention Program	134
LRS 18		Multigrade Cold Mix Asphalt	135
LRS 19 [Reflective Crack Control Treatment	136

INDEX FOR SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS

Adopted January 1, 2022

This index contains a listing of SUPPLEMENTAL SPECIFICATIONS, frequently used RECURRING SPECIAL PROVISIONS, and LOCAL ROADS AND STREETS RECURRING SPECIAL PROVISIONS.

No ERRATA this year.

SUPPLEMENTAL SPECIFICATIONS

Std. Spec. Sec.

Page No.

No Supplemental Specifications this year.

GUIDE BRIDGE SPECIAL PROVISION INDEX/CHECK SHEET

Effective as of the: January 21, 2022 Letting

\checkmark	<u>File</u> Name	Title	Effective	Revised
	GBSP4	Polymer Modified Portland Cement Mortar	June 7, 1994	April 1, 2016
	GBSP13	High-Load Multi-Rotational Bearings	Oct 13, 1988	April 30, 2021
	GBSP14	Jack and Remove Existing Bearings	Apr 20, 1994	April 13, 2018
	GBSP15	Three Sided Precast Concrete Structure	Jul 12, 1994	Dec 21, 2016
	GBSP16	Jacking Existing Superstructure	Jan 11, 1993	April 13, 2018
	GBSP18	Modular Expansion Joint	May 19, 1994	Oct 23, 2020
	GBSP10	Cleaning and Painting Contact Surface Areas of Existing Steel	Jun 30, 2003	Oct 23, 2020
		Structures		
	GBSP25	Cleaning and Painting Existing Steel Structures	Oct 2, 2001	Oct 23, 2020
	GBSP26	Containment and Disposal of Lead Paint Cleaning Residues	Oct 2, 2001	Apr 22, 2016
	GBSP28	Deck Slab Repair	May 15, 1995	April 13, 2018
	GBSP29	Bridge Deck Microsilica Concrete Overlay	May 15, 1995	April 30, 2021
	GBSP30	Bridge Deck Latex Concrete Overlay	May 15, 1995	April 30, 2021
	GBSP31	Bridge Deck High-Reactivity Metakaolin (HRM) Conc Overlay	Jan 21, 2000	April 30, 2021
	GBSP33	Pedestrian Truss Superstructure	Jan 13, 1998	Oct 23, 2020
	GBSP34	Concrete Wearing Surface	Jun 23, 1994	Oct 4, 2016
	GBSP45	Bridge Deck Thin Polymer Overlay	May 7, 1997	Feb 6, 2013
	GBSP53	Structural Repair of Concrete	Mar 15, 2006	Aug 9, 2019
	GBSP55	Erection of Curved Steel Structures	Jun 1, 2007	
	GBSP59	Diamond Grinding and Surface Testing Bridge Sections	Dec 6, 2004	April 30, 2021
	GBSP60	Containment and Disposal of Non-Lead Paint Cleaning Residues	Nov 25, 2004	Apr 22, 2016
	GBSP61	Slipform Parapet	Jun 1, 2007	March 1, 2019
	GBSP67	Structural Assessment Reports for Contractor's Means and	Mar 6, 2009	Oct 5, 2015
		Methods		
	GBSP71	Aggregate Column Ground Improvement	Jan 15, 2009	Oct 15, 2011
	GBSP72	Bridge Deck Fly Ash or GGBF Slag Concrete Overlay	Jan 18, 2011	April 30, 2021
	GBSP78	Bridge Deck Construction	Oct 22, 2013	Dec 21, 2016
	GBSP79	Bridge Deck Grooving (Longitudinal)	Dec 29, 2014	Mar 29, 2017
	GBSP81	Membrane Waterproofing for Buried Structures	Oct 4, 2016	March 1, 2019
	GBSP82	Metallizing of Structural Steel	Oct 4, 2016	Oct 20, 2017
	GBSP83	Hot Dip Galvanizing For Structural Steel	Oct 4, 2016	Oct 20, 2017
	GBSP85	Micropiles	Apr 19, 1996	Oct 23, 2020
	GBSP86	Drilled Shafts	Oct 5, 2015	Oct 4, 2016
	GBSP87	Lightweight Cellular Concrete Fill	Nov 11, 2001	Apr 1, 2016
	GBSP88	Corrugated Structural Plate Structures	Apr 22, 2016	April 13, 2018
	GBSP89	Preformed Pavement Joint Seal	Oct 4, 2016	Oct 23, 2020
	GBSP90	Three Sided Precast Concrete Structure (Special)	Dec 21, 2016	April 13, 2018
	GBSP91	Crosshole Sonic Logging Testing of Drilled Shafts	Apr 20, 2016	Aug 9, 2019
	GBSP92	Thermal Integrity Profile Testing of Drilled Shafts	Apr 20, 2016	
	GBSP93	Preformed Bridge Joint Seal	Dec 21, 2016	Oct 23, 2020
	GBSP94	Warranty for Cleaning and Painting Steel Structures	Mar 3, 2000	Nov 24, 2004
	GBSP96	Erection of Bridge Girders Over or Adjacent to Railroads	Aug 9, 2019	

LIST ADDITIONAL SPECIAL PROVISIONS BELOW

The following Guide Bridge Special Provisions have been incorporated other specifications:

File	Title	Location
Name		
GBSP12	Drainage System	SSRBC 523
GBSP51	Pipe Underdrain for Structures	SSRBC 601
GBSP56	Setting Piles in Rock	SSRBC 512
GBSP75	Bond Breaker for Prestressed Concrete Bulb-T Beams	SSRBC 504

BDE SPECIAL PROVISIONS For the January 21, 2022 and March 11, 2022 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 BD&E. An * indicates a new or revised special provision for the letting.

Fil	e Name	#		Special Provision Title	Effective	Revised
*	80099	1		Accessible Pedestrian Signals (APS)	April 1, 2003	Jan. 1, 2022
	80274	2		Aggregate Subgrade Improvement	April 1, 2012	April 1, 2016
	80192	3		Automated Flagger Assistance Device	Jan. 1, 2008	
	80173	4		Bituminous Materials Cost Adjustments	Nov. 2, 2006	Aug. 1, 2017
*	80426	5		Bituminous Surface Treatment with Fog Seal	Jan. 1, 2020	Jan. 1, 2022
	80436	6		Blended Finely Divided Minerals	April 1, 2021	
	80241	7		Bridge Demolition Debris	July 1, 2009	
	5026I	8		Building Removal-Case I (Non-Friable and Friable Asbestos)	Sept. 1, 1990	April 1, 2010
	5048I	9		Building Removal-Case II (Non-Friable Asbestos)	Sept. 1, 1990	April 1, 2010
	5049I	10		Building Removal-Case III (Friable Asbestos)	Sept. 1, 1990	April 1, 2010
	5053I	11		Building Removal-Case IV (No Asbestos)	Sept 1, 1990	April 1, 2010
	80384	12	✓	Compensable Delay Costs	June 2, 2017	April 1, 2019
	80198	13		Completion Date (via calendar days)	April 1, 2008	•
	80199	14		Completion Date (via calendar days) Plus Working Days	April 1, 2008	
	80293	15		Concrete Box Culverts with Skews > 30 Degrees and	April 1, 2012	July 1, 2016
				Design Fills ≤ 5 Feet		·
	80311	16		Concrete End Sections for Pipe Culverts	Jan. 1, 2013	April 1, 2016
	80261	17		Construction Air Quality – Diesel Retrofit	June 1, 2010	Nov. 1, 2014
	80434	18	✓	Corrugated Plastic Pipe (Culvert and Storm Sewer)	Jan. 1, 2021	
	80029	19		Disadvantaged Business Enterprise Participation	Sept. 1, 2000	March 2, 2019
	80229	20		Fuel Cost Adjustment	April 1, 2009	Aug. 1, 2017
*	80433	21		Green Preformed Thermoplastic Pavement Markings	Jan. 1, 2021	Jan. 1, 2022
*	80422	22		High Tension Cable Median Barrier	Jan. 1, 2020	Jan. 1, 2022
*	80442	23		Hot-Mix Asphalt – Start of Production	Jan. 1, 2022	
*	80438	24		Illinois Works Apprenticeship Initiative – State Funded Contracts	June 2, 2021	Sept. 2, 2021
*	80411	25		Luminaires, LED	April 1, 2019	Jan. 1, 2022
*		26		Material Transfer Device	June 15, 1999	Jan. 1, 2022
_	80418		Ц	Mechanically Stabilized Earth Retaining Walls	Nov. 1, 2019	Nov. 1, 2020
*	80441	28	Ц	Performance Graded Asphalt Binder	Jan. 1, 2022	
	80430	29	Ц	Portland Cement Concrete – Haul Time	July 1, 2020	
*	34261	30	\checkmark	Railroad Protective Liability Insurance	Dec. 1, 1986	Jan. 1, 2022
	80395	31	Ц	Sloped Metal End Section for Pipe Culverts	Jan. 1, 2018	
*	80340			Speed Display Trailer	April 2, 2014	Jan. 1, 2022
*	80127		Н	Steel Cost Adjustment	April 2, 2004	Jan. 1, 2022
	80397			Subcontractor and DBE Payment Reporting	April 2, 2018	A 11 4 00 40
	80391	35		Subcontractor Mobilization Payments	Nov. 2, 2017	April 1, 2019
*	80437			Submission of Payroll Records	April 1, 2021	1 4 0000
~	80435		Н	Surface Testing of Pavements – IRI	Jan. 1, 2021	Jan. 1, 2022
*	80410		Ц.	Traffic Spotters	Jan. 1, 2019	0
~	20338		H	Training Special Provisions	Oct. 15, 1975	Sept. 2, 2021
*	80318	40	Н	Traversable Pipe Grate for Concrete End Sections	Jan. 1, 2013	Jan. 1, 2018
~	80429	41		Ultra-Thin Bonded Wearing Course	April 1, 2020	Jan. 1, 2022
	80439	42		Vehicle and Equipment Warning Lights	Nov. 1, 2021	
	80440		H	Waterproofing Membrane System	Nov. 1, 2021	Nov. 1. 0004
	80302		H	Weekly DBE Trucking Reports	June 2, 2012	Nov. 1, 2021
	80427			Work Zone Traffic Control Devices	Mar. 2, 2020	
	80071	40	✓	Working Days	Jan. 1, 2002	

The following special provisions are in the 2022 Standard Specifications and Recurring Special Provisions.

<u>File Name</u>	Special Provision Title	New Location(s)	Effective	<u>Revised</u>
80425	Cape Seal	Sections 405, 1003	Jan. 1, 2020	Jan. 1, 2021
80387	Contrast Preformed Plastic Pavement Marking	Articles 780.08, 1095.03	Nov. 1, 2017	
80402	Disposal Fees	Article 109.04(b)	Nov. 1, 2018	
80378	Dowel Bar Inserter	Articles 420.03, 420.05, 1103.20	Jan. 1, 2017	Jan. 1, 2018
80421	Electric Service Installation	Articles 804.04, 804.05	Jan. 1, 2020	,
80415	Emulsified Asphalts	Article 1032.06	Aug. 1, 2019	
80423	Engineer's Field Office and Laboratory	Section 670	Jan. 1, 2020	
80417	Geotechnical Fabric for Pipe Underdrains and French Drains	Articles 1080.01(a), 1080.05	Nov. 1, 2019	
80420	Geotextile Retaining Walls	Article 1080.06(d)	Nov. 1, 2019	
80304	Grooving for Recessed Pavement Markings	Articles 780.05, 780.14, 780.15	Nov. 1, 2012	Nov. 1, 2020
80416	Hot-Mix Asphalt – Binder and Surface Course	Sections 406, 1003, 1004, 1030, 1101	July 2, 2019	Nov. 1, 2019
80398	Hot-Mix Asphalt – Longitudinal Joint Sealant	Sections 406, 1032	Aug. 1, 2018	Nov. 1, 2019
80406	Hot-Mix Asphalt – Mixture Design Verification and Production (Modified for I-FIT)	Sections 406, 1030	Jan. 1, 2019	Jan. 2, 2021
80347	Hot-Mix Asphalt – Pay for Performance Using Percent Within Limits – Jobsite Sampling	Sections 406, 1030	Nov. 1, 2014	July 2, 2019
80383	Hot-Mix Asphalt – Quality Control for Performance	Sections 406, 1030	April 1, 2017	July 2, 2019
80393	Manholes, Valve Vaults, and Flat Slab Tops	Articles 602.02, 1042.10	Jan. 1, 2018	Mar. 1, 2019
80424	Micro-Surfacing and Slurry Sealing	Sections 404, 1003	Jan. 1, 2020	Jan. 1, 2021
80428	Mobilization	Article 671.02	April 1, 2020	,
80412	Obstruction Warning Luminaires, LED	Sections 801, 822, 1067	Aug. 1, 2019	
80359	Portland Cement Concrete Bridge Deck Curing	Articles 1020.13, 1022.03	April 1, 2015	Nov. 1, 2019
80431	Portland Cement Concrete Pavement Patching	Articles 701.17(e)(3)b, 1001.01(d), 1020.05(b)(5)	July 1, 2020	- ,
80432	Portland Cement Concrete Pavement Placement	Article 420.07	July 1, 2020	
80300	Preformed Plastic Pavement Marking Type D - Inlaid	Articles 780.08, 1095.03	April 1, 2012	April 1, 2016
80157	Railroad Protective Liability Insurance (5 and 10)	Article 107.11	Jan. 1, 2006	
80306	Reclaimed Asphalt Pavement (RAP) and Reclaimed Asphalt Shingles (RAS)	Section 1031	Nov. 1, 2012	Jan. 2, 2021
80407	Removal and Disposal of Regulated Substances	Section 669	Jan. 1 2019	Jan. 1, 2020
80419	Silt Fence, Inlet Filters, Ground Stabilization and Riprap Filter Fabric	Articles 280.02, 280.04, 1080.02, 1080.03, 1081.15	Nov. 1, 2019	July 1, 2021
80408	Steel Plate Beam Guardrail Manufacturing	Article 1006.25	Jan. 1, 2019	
80413	Structural Timber	Article 1007.03	Aug. 1, 2019	
80298	Temporary Pavement Marking	Section 703, Article 1095.06	April 1, 2012	April 1, 2017
80409	Traffic Control Devices – Cones	Article 701.15(a), 1106.02(b)	Jan. 1, 2019	,
80288	Warm Mix Asphalt	Sections 406, 1030, 1102	Jan. 1, 2012	April 1, 2016
80414	Wood Fence Sight Screen	Article 641.02	Aug. 1, 2019	April 1, 2020
	5			• •

The following special provisions require additional information from the designer. The additional information needs to be submitted as a separate document. The Project Coordination and Implementation section will then include the information in the applicable special provision.

Bridge Demolition Debris • Building Removal - Case I

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- Building Removal-Case IV ٠
- Completion Date ٠
- Completion Date Plus Working Days ٠
- Building Removal Case II Building Removal - Case III
- DBE Participation •

- Railroad Protective Liability Insurance •
- **Training Special Provisions** •
- Working Days ٠



INDIVIDUAL BDE SPECIAL PROVISIONS

COMPENSABLE DELAY COSTS (BDE)

Effective: June 2, 2017 Revised: April 1, 2019

Revise Article 107.40(b) of the Standard Specifications to read:

- "(b) Compensation. Compensation will not be allowed for delays, inconveniences, or damages sustained by the Contractor from conflicts with facilities not meeting the above definition; or if a conflict with a utility in an unanticipated location does not cause a shutdown of the work or a documentable reduction in the rate of progress exceeding the limits set herein. The provisions of Article 104.03 notwithstanding, compensation for delays caused by a utility in an unanticipated location will be paid according to the provisions of this Article governing minor and major delays or reduced rate of production which are defined as follows.
 - (1) Minor Delay. A minor delay occurs when the work in conflict with the utility in an unanticipated location is completely stopped for more than two hours, but not to exceed two weeks.
 - (2) Major Delay. A major delay occurs when the work in conflict with the utility in an unanticipated location is completely stopped for more than two weeks.
 - (3) Reduced Rate of Production Delay. A reduced rate of production delay occurs when the rate of production on the work in conflict with the utility in an unanticipated location decreases by more than 25 percent and lasts longer than seven calendar days."

Revise Article 107.40(c) of the Standard Specifications to read:

- "(c) Payment. Payment for Minor, Major, and Reduced Rate of Production Delays will be made as follows.
 - (1) Minor Delay. Labor idled which cannot be used on other work will be paid for according to Article 109.04(b)(1) and (2) for the time between start of the delay and the minimum remaining hours in the work shift required by the prevailing practice in the area.

Equipment idled which cannot be used on other work, and which is authorized to standby on the project site by the Engineer, will be paid for according to Article 109.04(b)(4).

(2) Major Delay. Labor will be the same as for a minor delay.

Equipment will be the same as for a minor delay, except Contractor-owned equipment will be limited to two weeks plus the cost of move-out to either the

Contractor's yard or another job and the cost to re-mobilize, whichever is less. Rental equipment may be paid for longer than two weeks provided the Contractor presents adequate support to the Department (including lease agreement) to show retaining equipment on the job is the most economical course to follow and in the public interest.

(3) Reduced Rate of Production Delay. The Contractor will be compensated for the reduced productivity for labor and equipment time in excess of the 25 percent threshold for that portion of the delay in excess of seven calendar days. Determination of compensation will be in accordance with Article 104.02, except labor and material additives will not be permitted.

Payment for escalated material costs, escalated labor costs, extended project overhead, and extended traffic control will be determined according to Article 109.13."

Revise Article 108.04(b) of the Standard Specifications to read:

- "(b) No working day will be charged under the following conditions.
 - (1) When adverse weather prevents work on the controlling item.
 - (2) When job conditions due to recent weather prevent work on the controlling item.
 - (3) When conduct or lack of conduct by the Department or its consultants, representatives, officers, agents, or employees; delay by the Department in making the site available; or delay in furnishing any items required to be furnished to the Contractor by the Department prevents work on the controlling item.
 - (4) When delays caused by utility or railroad adjustments prevent work on the controlling item.
 - (5) When strikes, lock-outs, extraordinary delays in transportation, or inability to procure critical materials prevent work on the controlling item, as long as these delays are not due to any fault of the Contractor.
 - (6) When any condition over which the Contractor has no control prevents work on the controlling item."

Revise Article 109.09(f) of the Standard Specifications to read:

"(f) Basis of Payment. After resolution of a claim in favor of the Contractor, any adjustment in time required for the work will be made according to Section 108. Any adjustment in the costs to be paid will be made for direct labor, direct materials, direct equipment, direct jobsite overhead, direct offsite overhead, and other direct costs allowed by the resolution. Adjustments in costs will not be made for interest charges, loss of anticipated profit, undocumented loss of efficiency, home office overhead and unabsorbed overhead other than as allowed by Article 109.13, lost opportunity, preparation of claim expenses and other consequential indirect costs regardless of method of calculation.

The above Basis of Payment is an essential element of the contract and the claim cost recovery of the Contractor shall be so limited."

Add the following to Section 109 of the Standard Specifications.

"**109.13 Payment for Contract Delay.** Compensation for escalated material costs, escalated labor costs, extended project overhead, and extended traffic control will be allowed when such costs result from a delay meeting the criteria in the following table.

Contract Type	Cause of Delay	Length of Delay					
Working Days	Article 108.04(b)(3) or Article 108.04(b)(4)	No working days have been charged for two consecutive weeks.					
Completion Date	Article 108.08(b)(1) or Article 108.08(b)(7)	The Contractor has been granted a minimum two week extension of contract time, according to Article 108.08.					

Payment for each of the various costs will be according to the following.

- (a) Escalated Material and/or Labor Costs. When the delay causes work, which would have otherwise been completed, to be done after material and/or labor costs have increased, such increases will be paid. Payment for escalated material costs will be limited to the increased costs substantiated by documentation furnished by the Contractor. Payment for escalated labor costs will be limited to those items in Article 109.04(b)(1) and (2), except the 35 percent and 10 percent additives will not be permitted.
- (b) Extended Project Overhead. For the duration of the delay, payment for extended project overhead will be paid as follows.
 - (1) Direct Jobsite and Offsite Overhead. Payment for documented direct jobsite overhead and documented direct offsite overhead, including onsite supervisory and administrative personnel, will be allowed according to the following table.

Original Contract Amount	Supervisory and Administrative Personnel
Up to \$5,000,000	One Project Superintendent
Over \$ 5,000,000 - up to \$25,000,000	One Project Manager, One Project Superintendent or Engineer, and One Clerk
Over \$25,000,000 - up to \$50,000,000	One Project Manager, One Project Superintendent, One Engineer, and

	One Clerk
Over \$50,000,000	One Project Manager, Two Project Superintendents,
Over \$30,000,000	One Engineer, and One Clerk

- (2) Home Office and Unabsorbed Overhead. Payment for home office and unabsorbed overhead will be calculated as 8 percent of the total delay cost.
- (c) Extended Traffic Control. Traffic control required for an extended period of time due to the delay will be paid for according to Article 109.04.

When an extended traffic control adjustment is paid under this provision, an adjusted unit price as provided for in Article 701.20(a) for increase or decrease in the value of work by more than ten percent will not be paid.

Upon payment for a contract delay under this provision, the Contractor shall assign subrogation rights to the Department for the Department's efforts of recovery from any other party for monies paid by the Department as a result of any claim under this provision. The Contractor shall fully cooperate with the Department in its efforts to recover from another party any money paid to the Contractor for delay damages under this provision."

CORRUGATED PLASTIC PIPE (CULVERT AND STORM SEWER) (BDE)

Effective: January 1, 2021

Revise Tables IIIA and IIIB of Article 542.03 and the storm sewers tables of Article 550.03 of the Standard Specifications to read:

(SEE TABLES ON NEXT 10 PAGES)

				FOR	A GIVE					STIC PI	PE PE	RMITTI OVER		OP OF	THE F	PIPE				
Nominal Diameter	Type 1						Туре 2						Туре З	;				Туре	4	
	with 1 min					Fill	Height: not ex			n 3',	Fill	Height: not ex	Great ceedir		10',	Fill	Height: not e		iter thar ing 20'	i 15',
(in.)	PVC	CPVC	PE	CPE	CPP	PVC	CPVC	PE	CPE	СРР	PVC	CPVC	PE	CPE	CPP	PVC	CPVC	PE	CPE	CPP
10	Х	QPL	Х	QPL	NA	Х	QPL	Х	QPL	NA	Х	QPL	Х	QPL	NA	Х	QPL	Х	QPL	NA
12	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL
15	Х	QPL	NA	QPL	QPL	Х	QPL	NA	QPL	QPL	Х	QPL	NA	QPL	QPL	Х	QPL	NA	QPL	QPL
18	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL
21	Х	QPL	NA	QPL	NA	Х	QPL	NA	QPL	NA	Х	QPL	NA	QPL	NA	Х	QPL	NA	NA	NA
24	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	NA	QPL
27	Х	NA	NA	NA	NA	Х	NA	NA	NA	NA	Х	NA	NA	NA	NA	Х	NA	NA	NA	NA
30	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	NA	QPL
36	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	NA	QPL
42	Х	NA	Х	QPL	QPL	Х	NA	Х	QPL	QPL	Х	NA	Х	NA	QPL	Х	NA	Х	NA	NA
48	Х	NA	Х	QPL	QPL	Х	NA	Х	QPL	QPL	Х	NA	Х	NA	QPL	Х	NA	Х	NA	NA
54	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
60	NA	NA	NA	QPL	QPL	NA	NA	NA	QPL	QPL	NA	NA	NA	NA	QPL	NA	NA	NA	NA	NA

Notes: PVC

 PVC
 Polyvinyl Chloride Pipe

 CPVC
 Corrugated Polyvinyl Chloride Pipe with a Smooth Interior

 PE
 Corrugated Polyethylene Pipe

 CPE
 Corrugated Polyethylene Pipe with a Smooth Interior

 CPP
 Corrugated Polypropylene Pipe with a Smooth Interior

 X
 Permitted

Permitted for the producers approved for that diameter in the Department's qualified product list Not Acceptable QPL

NA

				FOR				E IIIA		STIC P	IPÈ PE	ERMITT			ТИБ					
		-	Type 1	TOR			PIPE DIAMETER AND FILL HEIGHT OVER THE TOP OF THE PIPE Type 2 Type 3 Type 4													
Nominal Diameter	Fill Height: 1 m and less,					Fill H	leight: not ex	Great	er than	1 m,	Fill F	leight: not exc	Greate	er than	,	Fill He		21	han 4.5	, m, not
(mm)	PVC	CPVC	PE	CPE	CPP	PVC	CPVC	PE	CPE	СРР	PVC	CPVC	PE	CPE	CPP	PVC	CPVC	PE	CPE	CPP
250	Х	QPL	Х	QPL	NA	Х	QPL	Х	QPL	NA	Х	QPL	Х	QPL	NA	Х	QPL	Х	QPL	NA
300	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL
375	Х	QPL	NA	QPL	QPL	Х	QPL	NA	QPL	QPL	Х	QPL	NA	QPL	QPL	Х	QPL	NA	QPL	QPL
450	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL
525	Х	QPL	NA	QPL	NA	Х	QPL	NA	QPL	NA	Х	QPL	NA	QPL	NA	Х	QPL	NA	NA	NA
600	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	NA	QPL
675	Х	NA	NA	NA	NA	Х	NA	NA	NA	NA	Х	NA	NA	NA	NA	Х	NA	NA	NA	NA
750	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	NA	QPL
900	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	QPL	QPL	Х	QPL	Х	NA	QPL
1050	Х	NA	Х	QPL	QPL	Х	NA	Х	QPL	QPL	Х	NA	Х	NA	QPL	Х	NA	Х	NA	NA
1200	Х	NA	Х	QPL	QPL	Х	NA	Х	QPL	QPL	Х	NA	Х	NA	QPL	Х	NA	Х	NA	NA
1350	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1500	NA	NA	NA	QPL	QPL	NA	NA	NA	QPL	QPL	NA	NA	NA	NA	QPL	NA	NA	NA	NA	NA

 Notes:
 PVC
 Polyvinyl Chloride Pipe

 CPVC
 Corrugated Polyvinyl Chloride Pipe with a Smooth Interior

 PE
 Polyethylene Pipe

 CPE
 Corrugated Polyethylene Pipe with a Smooth Interior

 CPP
 Corrugated Polypropylene Pipe with a Smooth Interior

 X
 Permitted

 D
 Permitted

QPL Permitted for the producers approved for that diameter in the Department's qualified product list

Not Acceptable NA

		FOR A G			IB: PLAS		ERMITTED		THE PIPE			
Nominal Diameter			Type 5 nt: Greater exceeding				Type 6 ht: Greater exceeding			Type 7 Fill Height: Greater than 30', not exceeding 35'		
(in.)	PVC	CPVC	PE	CPE	CPP	PVC	CPVC	PE	PVC	CPVC	PE	
10	X	QPL	X	QPL	NA	X	QPL	X	X	QPL	X	
12	X	QPL	X	QPL	QPL	X	QPL	X	X	QPL	X	
15	X	QPL	NA	NA	QPL	X	QPL	NA	X	QPL	NA	
18	X	QPL	X	NA	NA	X	QPL	X	X	QPL	X	
21	X	QPL	NA	NA	NA	X	QPL	NA	X	QPL	NA	
24	X	QPL	X	NA	NA	X	QPL	X	X	QPL	X	
27	X	NA	NA	NA	NA	X	NA	NA	X	NA	NA	
30	X	QPL	X	NA	QPL	X	QPL	X	X	QPL	X	
36	X	QPL	X	NA	NA	X	QPL	X	X	QPL	X	
42	X	NA	X	NA	NA	X	NA	X	X	NA	X	
48	X	NA	X	NA	NA	X	NA	X	X	NA	X	
54	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
60	NA	NA										

Notes: PVC

 NA
 <th

		FOR A	GIVEN PI	=	IIIB: PLAS	VERTS (me STIC PIPE P FILL HEIGH	PERMITTED	E TOP OF T	HE PIPE			
Nominal Diameter			Type 5 t: Greater exceeding 7				Type 6 t: Greater th exceeding			Type 7 ht: Greater than 9 m, exceeding 10.5 m		
(mm)	PVC	CPVC	PE	CPE	CPP	PVC	CPVC	PE	PVC	CPVC	PE	
250	X	QPL	X	QPL	NA	X	QPL	X	X	QPL	X	
300	X	QPL	X	QPL	QPL	X	QPL	X	X	QPL	X	
375	X	QPL	NA	NA	QPL	X	QPL	NA	X	QPL	NA	
450	X	QPL	X	NA	NA	X	QPL	X	X	QPL	X	
525	X	QPL	NA	NA	NA	X	QPL	NA	X	QPL	NA	
600 675 750	X X X X	QPL NA QPL	X NA X	NA NA NA	NA NA QPL		QPL NA QPL	X NA X	X X X X	QPL NA QPL	X NA X	
900	X	QPL	X	NA	NA	X	QPL	X	X	QPL	X	
1000	X	NA	X	NA	NA	X	NA	X	X	NA	X	
1200	X	NA	X	NA	NA	X	NA	X	X	NA	X	
1350	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
1500	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

 Notes:
 PVC
 Polyvinyl Chloride Pipe
 NA
 NA

QPL Permitted for the producers approved for that diameter in the Department's qualified product list Not Acceptable

NA

STORM SEWERS KIND OF MATERIAL PERMITTED AND STRENGTH REQUIRED FOR A GIVEN PIPE DIAMETERS AND FILL HEIGHTS OVER THE TOP OF THE PIPE																
			FO	-		DIAMETE	<u>GHTS O\</u> I	/ER THE	TOP OF							
Nominal Diameter in.	Fill Height: 3' and less									Type 2 Fill Height: Greater than 3', not exceeding 10'						
III.	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP
10 12 15	NA IV IV	3 NA NA	X X NA	X X X	QPL QPL QPL	X X NA	QPL QPL QPL	NA QPL QPL	NA II II	1 1 1	*X *X *X	X X X	QPL QPL QPL	X X NA	QPL QPL QPL	NA QPL QPL
18 21 24	18 IV NA NA X QPL X QPL QPL 21 III NA NA X QPL NA QPL NA									2 2 2	X X X	X X X	QPL QPL QPL QPL	X NA X	QPL QPL QPL QPL	QPL NA QPL
27 30 33		NA NA NA	NA NA NA	X X NA	NA QPL NA	NA X NA	NA QPL NA	NA QPL NA		3 3 NA	X X X	X X NA	NA QPL NA	NA X NA	NA QPL NA	NA QPL NA
36 42 48	 	NA NA NA	NA X X	X X X	QPL NA NA	X X X	QPL QPL QPL	QPL QPL QPL		NA NA NA	X X X	X X X	QPL NA NA	X X X	QPL QPL QPL	QPL QPL QPL
54 60 66	= = =	NA NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA QPL NA	QPL NA QPL NA		NA NA NA	NA NA NA	NA NA NA	NA NA NA NA	NA NA NA	NA QPL NA	QPL NA QPL NA
72 78 84	" " "	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA		NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA
90 96 102	=	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA		NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA
108	ll	NA	NA	NA	NA nain and	NA	NA	NA	III	NA	NA	NA	NA	NA	NA	NA

Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe RCCP

CSP Concrete Sewer, Storm drain, and Culvert Pipe (number in column indicates strength class)

ESCP Extra Strength Clay Pipe

PVC

Polyvinyl Chloride Pipe Corrugated Polyvinyl Chloride Pipe with a Smooth Interior CPVC

ΡE Polyethylene Pipe

CPE Corrugated Polyethylene Pipe with a Smooth Interior

CPP Corrugated Polypropylene Pipe with a Smooth Interior

Х Permitted

QPL Permitted for the producers approved for that diameter in the Department's qualified product list

Not Acceptable NA

May also use Standard Strength Clay Pipe *

STORM SEWERS (metric) KIND OF MATERIAL PERMITTED AND STRENGTH REQUIRED FOR A GIVEN PIPE DIAMETERS AND FILL HEIGHTS OVER THE TOP OF THE PIPE																
			FO	-		DIAMETE	GHTS O\ I	/ER THE	TOP OF							
Nominal				,,	be 1								be 2			
Diameter				Height: with 300	1 m and le mm min,	ess,							eater thar eding 3 m			
	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP
250	NA	3	Х	Х	QPL	Х	QPL	NA	NA	1	*X	Х	QPL	Х	QPL	NA
300	IV	NA	Х	Х	QPL	Х	QPL	QPL	II	1	*X	Х	QPL	Х	QPL	QPL
375	IV	NA	NA	Х	QPL	NA	QPL	QPL	11	1	*X	Х	QPL	NA	QPL	QPL
450	IV	NA	NA	Х	QPL	Х	QPL	QPL	11	2	Х	Х	QPL	Х	QPL	QPL
525	111	NA	NA	Х	QPL	NA	QPL	NA	II	2	Х	Х	QPL	NA	QPL	NA
600		NA	NA	Х	QPL	Х	QPL	QPL	11	2	Х	Х	QPL	Х	QPL	QPL
675		NA	NA	Х	NA	NA	NA	NA		3	Х	Х	NA	NA	NA	NA
750	IV	NA	NA	Х	QPL	Х	QPL	QPL	II	3	Х	Х	QPL	Х	QPL	QPL
825		NA	NA	NA	NA	NA	NA	NA	11	NA	Х	NA	NA	NA	NA	NA
900		NA	NA	Х	QPL	Х	QPL	QPL		NA	Х	Х	QPL	Х	QPL	QPL
1050	11	NA	Х	Х	NA	Х	QPL	QPL	11	NA	Х	Х	NA	Х	QPL	QPL
1200	11	NA	Х	Х	NA	Х	QPL	QPL	11	NA	Х	Х	NA	Х	QPL	QPL
1350		NA	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA
1500	11	NA	NA	NA	NA	NA	QPL	QPL	11	NA	NA	NA	NA	NA	QPL	QPL
1650		NA	NA	NA	NA	NA	NA	NA	11	NA	NA	NA	NA	NA	NA	NA
1800	11	NA	NA	NA	NA	NA	NA	NA	11	NA	NA	NA	NA	NA	NA	NA
1950	II NA NA NA NA NA NA NA								II	NA	NA	NA	NA	NA	NA	NA
2100	II	NA	NA	NA	NA	NA	NA	NA	Ш	NA	NA	NA	NA	NA	NA	NA
2250		NA	NA	NA	NA	NA	NA	NA	11	NA	NA	NA	NA	NA	NA	NA
2400	II	NA	NA	NA	NA	NA	NA	NA	III	NA	NA	NA	NA	NA	NA	NA
2550	II	NA	NA	NA	NA	NA	NA	NA	III	NA	NA	NA	NA	NA	NA	NA
2700		NA	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA

Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe RCCP

CSP Concrete Sewer, Storm drain, and Culvert Pipe (number in column indicates strength class)

ESCP Extra Strength Clay Pipe

PVC

Polyvinyl Chloride Pipe Corrugated Polyvinyl Chloride Pipe with a Smooth Interior CPVC

Polyethylene Pipe ΡE

CPE Corrugated Polyethylene Pipe with a Smooth Interior

CPP Corrugated Polypropylene Pipe with a Smooth Interior

Х Permitted

QPL Permitted for the producers approved for that diameter in the Department's qualified product list

Not Acceptable NA

May also use Standard Strength Clay Pipe *

							L PERMI		ID STREM							
			FO		E <u>N PIPE [</u> be 3	DIAMETE	<u>GHTS O\</u>	/ER THE	TOP OF		E be 4					
Nominal Diameter in.	Fill Height: Greater than 10'									Fill Height: Greater than 15' not exceeding 20'						
	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP
10 12 15	NA III III	2 2 3	X X X	X X X	QPL QPL QPL	X X NA	QPL QPL QPL	NA QPL QPL	NA IV IV	3 NA NA	X NA NA	X X X	QPL QPL QPL	X X NA	QPL QPL QPL	NA QPL QPL
18 21 24	18 III NA X X QPL X QPL QPL 21 III NA NA X QPL NA QPL NA								IV IV IV	NA NA NA	NA NA NA	×××	QPL QPL QPL QPL	X NA X	QPL NA NA	QPL NA QPL
27 30 33		NA NA NA	NA NA NA	X X NA	NA QPL NA	NA X NA	NA QPL NA	NA QPL NA	IV IV IV	NA NA NA	NA NA NA	X X NA	NA QPL NA	NA X NA	NA NA NA	NA QPL NA
36 42 48		NA NA NA	NA NA NA	X X X	QPL NA NA	X X X	QPL NA NA	QPL QPL QPL QPL	IV IV IV	NA NA NA	NA NA NA	X X X	QPL NA NA	X X X	NA NA NA	QPL NA NA
54 60 66		NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA QPL NA	IV IV IV	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA
72 78 84		NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	IV IV IV	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA
90 96 102 108	 1360	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	1680 1690 1700 1710	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA

RCCP Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe (RCCP with a number instead of a Roman numeral shall be furnished according to AASHTO M170 Section 6. This number represents the D-load to produce a 0.01 in crack.)

CSP Concrete Sewer, Storm drain, and Culvert Pipe (number in column indicates strength class)

ESCP Extra Strength Clay Pipe

PVC Polyvinyl Chloride Pipe

CPVC Corrugated Polyvinyl Chloride Pipe with a Smooth Interior

PE Polyethylene Pipe

CPE Corrugated Polyethylene Pipe with a Smooth Interior

CPP Corrugated Polypropylene Pipe with a Smooth Interior

X Permitted

QPL Permitted for the producers approved for that diameter in the Department's qualified product list

NA Not Acceptable

	STORM SEWERS (metric) KIND OF MATERIAL PERMITTED AND STRENGTH REQUIRED FOR A GIVEN PIPE DIAMETERS AND FILL HEIGHTS OVER THE TOP OF THE PIPE															
			FO	-	EN PIPE E be 3	DIAMETE	GHTS O\	/ER THE	TOP OF		E be 4					
Nominal Diameter mm				eight: Gr	eater thar ding 4.5 r				Fill Height: Greater than 4.5 m, not exceeding 6 m							
11011	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP	RCCP	CSP	ESCP	PVC	CPVC	PE	CPE	CPP
250	NA	2	X	X	QPL	X	QPL	NA	NA	3	X	X X X	QPL	X	QPL	NA
300	III	2	X	X	QPL	X	QPL	QPL	IV	NA	NA		QPL	X	QPL	QPL
375	III	3	X	X	QPL	NA	QPL	QPL	IV	NA	NA		QPL	NA	QPL	QPL
450 525 600	III NA X X QPL X QPL QPL III NA NA X QPL NA QPL NA III NA NA X QPL NA QPL NA III NA NA X QPL X QPL QPL									NA NA NA	NA NA NA	×××	QPL QPL QPL QPL	X NA X	QPL NA NA	QPL NA QPL
675		NA	NA	X	NA	NA	NA	NA	IV	NA	NA	X	NA	NA	NA	NA
750		NA	NA	X	QPL	X	QPL	QPL	IV	NA	NA	X	QPL	X	NA	QPL
825		NA	NA	NA	NA	NA	NA	NA	IV	NA	NA	NA	NA	NA	NA	NA
900	≡ ≡	NA	NA	X	QPL	X	QPL	QPL	IV	NA	NA	X	QPL	X	NA	QPL
1050		NA	NA	X	NA	X	NA	QPL	IV	NA	NA	X	NA	X	NA	NA
1200		NA	NA	X	NA	X	NA	QPL	IV	NA	NA	X	NA	X	NA	NA
1350	==	NA	NA	NA	NA	NA	NA	NA	IV	NA	NA	NA	NA	NA	NA	NA
1500		NA	NA	NA	NA	NA	NA	QPL	IV	NA	NA	NA	NA	NA	NA	NA
1650		NA	NA	NA	NA	NA	NA	NA	IV	NA	NA	NA	NA	NA	NA	NA
1800		NA	NA	NA	NA	NA	NA	NA	IV	NA	NA	NA	NA	NA	NA	NA
1950		NA	NA	NA	NA	NA	NA	NA	IV	NA	NA	NA	NA	NA	NA	NA
2100		NA	NA	NA	NA	NA	NA	NA	IV	NA	NA	NA	NA	NA	NA	NA
2250		NA	NA	NA	NA	NA	NA	NA	80	NA	NA	NA	NA	NA	NA	NA
2400		NA	NA	NA	NA	NA	NA	NA	80	NA	NA	NA	NA	NA	NA	NA
2550		NA	NA	NA	NA	NA	NA	NA	80	NA	NA	NA	NA	NA	NA	NA
2700	70	NA	NA	NA	NA	NA	NA	NA	80	NA	NA	NA	NA	NA	NA	NA

RCCP Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe (RCCP with a number instead of a Roman numeral shall be furnished according to AASHTO M170 Section 6. This number represents the D-load to produce a 25.4 micro-meter crack.)

CSP Concrete Sewer, Storm drain, and Culvert Pipe (number in column indicates strength class)

ESCP Extra Strength Clay Pipe

PVC Polyvinyl Chloride Pipe

CPVC Corrugated Polyvinyl Chloride Pipe with a Smooth Interior

PE Polyethylene Pipe

CPE Corrugated Polyethylene Pipe with a Smooth Interior

CPP Corrugated Polypropylene Pipe with a Smooth Interior

X Permitted

QPL Permitted for the producers approved for that diameter in the Department's qualified product list

NA Not Acceptable

	STORM SEWERS KIND OF MATERIAL PERMITTED AND STRENGTH REQUIRED FOR A GIVEN PIPE DIAMETERS AND FILL HEIGHTS OVER THE TOP OF THE PIPE													
		F	OR A GI	/EN PIPE	DIAMET	ERS ANI	D FILL HE	EIGHTS (OVER TH	E TOP O	F THE PIF	ΡE		
			Тур	e 5				Тур	be 6			Тур	be 7	
Nominal Diameter in.		Fill H	leight: Gr not exce		n 20',		Fill Height: Greater than 25', not exceeding 30'				Fill Height: Greater than 30', not exceeding 35'			
	RCCP	PVC	CPVC	PE	CPE	CPP	RCCP	PVC	CPVC	PE	RCCP	PVC	CPVC	PE
10 12 15	NA IV IV	X X X	QPL QPL QPL	X X NA	QPL QPL NA	NA QPL QPL	NA V V	X X X	QPL QPL QPL	X X NA	NA V V	X X X	QPL QPL QPL	X X NA
13 18 21	IV IV IV	X X		X	NA NA	NA NA	V V V	X		X	V V V	XX		X
24	IV	X	QPL	X	NA	NA	v	X	QPL	X	v	X	QPL	X
27	IV	Х	NA	NA	NA	NA	V	Х	NA	NA	V	Х	NA	NA
30	IV	Х	QPL	Х	NA	QPL	V	Х	QPL	Х	V	Х	QPL	Х
33	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
36	IV	Х	QPL	Х	NA	NA	V	Х	QPL	Х	V	Х	QPL	Х
42	IV	Х	NA	Х	NA	NA	V	Х	NA	Х	V	Х	NA	Х
48	IV	Х	NA	Х	NA	NA	V	Х	NA	Х	V	Х	NA	Х
54	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
60	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
66	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
72	V	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
78	2020	NA	NA	NA	NA	NA	2370	NA	NA	NA	2730	NA	NA	NA
84	2020	NA	NA	NA	NA	NA	2380	NA	NA	NA	2740	NA	NA	NA
90	2030	NA	NA	NA	NA	NA	2390	NA	NA	NA	2750	NA	NA	NA
96	2040	NA	NA	NA	NA	NA	2400	NA	NA	NA	2750	NA	NA	NA
102	2050	NA	NA	NA	NA	NA	2410	NA	NA	NA	2760	NA	NA	NA
108	2060	NA	NA	NA	NA	NA	2410	NA	NA	NA	2770	NA	NA	NA

Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe (RCCP with a number instead of a Roman numeral shall be furnished according to AASHTO M170 Section 6. This number represents the D-load to produce a 0.01 in crack.) RCCP

PVC

Polyvinyl Chloride Pipe Corrugated Polyvinyl Chloride Pipe with a Smooth Interior CPVC

ΡE

Polyethylene Pipe Corrugated Polyethylene Pipe with a Smooth Interior Corrugated Polypropylene Pipe with a Smooth Interior CPE

CPP

Permitted Х

Permitted for the producers approved for that diameter in the Department's qualified product list QPL

NA Not Acceptable

				KIND C	OF MATEI		M SEWER		:) ENGTH R	EQUIRED)			
			FOR A G	SIVEN PIF	PE DIAME	ETERS A	ND FILL H	IEIGHTS	OVER TH	E TOP OF	THE PIPE	=		
			Тур	e 5				Тур	be 6			Ту	pe 7	
Nominal Diameter mm	Fill Height: Greater than 6 m, not exceeding 7.5 m						Fill He		eater than eding 9 m	7.5 m,	Fill Height: Greater than 9 m, not exceeding 10.5 m			
11111	RCCP	PVC	CPVC	PE	CPE	CPP	RCCP	PVC	CPVC	PE	RCCP	PVC	CPVC	PE
250 300	NA IV	X X	QPL QPL	X X	QPL QPL	NA QPL	NA V	X X	QPL QPL	X X	NA V	X X	QPL QPL	X X
375	IV	Х	QPL	NA	NA	QPL	V	Х	QPL	NA	V	Х	QPL	NA
450 525	IV IV	X X	QPL QPL	X NA	NA NA	NA NA	V V	X X	QPL QPL	X NA	V V	X X	QPL QPL	X NA
600	IV	Х	QPL	Х	NA	NA	V	Х	QPL	Х	V	Х	QPL	Х
675	IV	Х	NA	NA	NA	NA	V	Х	NA	NA	V	Х	NA	NA
750	IV	Х	QPL	Х	NA	QPL	V	Х	QPL	Х	V	Х	QPL	Х
825	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
900	IV	Х	QPL	Х	NA	NA	V	Х	QPL	Х	V	Х	QPL	Х
1050	IV	Х	NA	Х	NA	NA	V	Х	NA	Х	V	Х	NA	Х
1200	IV	Х	NA	Х	NA	NA	V	Х	NA	Х	V	Х	NA	Х
1350	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
1500	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
1650	IV	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
1800	V	NA	NA	NA	NA	NA	V	NA	NA	NA	V	NA	NA	NA
1950	100	NA	NA	NA	NA	NA	110	NA	NA	NA	130	NA	NA	NA
2100	100	NA	NA	NA	NA	NA	110	NA	NA	NA	130	NA	NA	NA
2250	100	NA	NA	NA	NA	NA	110	NA	NA	NA	130	NA	NA	NA
2400	100	NA	NA	NA	NA	NA	120	NA	NA	NA	130	NA	NA	NA
2550 2700	100 100	NA NA	NA NA	NA NA	NA NA	NA NA	120 120	NA NA	NA NA	NA NA	130 130	NA NA	NA NA	NA NA

Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe (RCCP with a number instead of a Roman numeral shall be furnished according to AASHTO M170 Section 6. This number represents the D-load to produce a 25.4 micro-meter crack.) RCCP

PVC

Polyvinyl Chloride Pipe Corrugated Polyvinyl Chloride Pipe with a Smooth Interior CPVC

ΡE

CPE

Polyethylene Pipe Corrugated Polyethylene Pipe with a Smooth Interior Corrugated Polyethylene Pipe with a Smooth Interior CPP

Permitted Х

Permitted for the producers approved for that diameter in the Department's qualified product list QPL

NA Not Acceptable" Revise the first paragraph of Article 1040.03 of the Standard Specifications to read:

***1040.03 Polyvinyl Chloride (PVC) Pipe.** Acceptance testing of PVC pipe and fittings shall be accomplished during the same construction season in which they are installed. The pipe shall meet the following additional requirements."

Revise Article 1040.04(b) of the Standard Specifications to read:

"(b) Corrugated PE Pipe with a Smooth Interior. The manufacturer shall be listed as compliant through the NTPEP program and the pipe shall be according to AASHTO M 294 (nominal size – 12 to 60 in. (300 to 1500 mm)). The pipe shall be Type S or D."

Revise the first paragraph of Article 1040.04(d) of the Standard Specifications to read:

"(d) PE Pipe with a Smooth Interior. The pipe shall be according to ASTM F 714 (DR 32.5) with a minimum cell classification of PE 335434 as defined in ASTM D 3350."

Revise the first paragraph of Article 1040.08 of the Standard Specifications to read:

"**1040.08** Polypropylene (PP) Pipe. Storage and handling shall be according to the manufacturer's recommendations, except in no case shall the pipe be exposed to direct sunlight for more than six months. Acceptance testing of the pipe shall be accomplished during the same construction season in which it is installed. The pipe shall meet the following additional requirements."

HOT-MIX ASPHALT (BDE)

Effective: January 1, 2022 Revised: August 1, 2022

Replace Article 1030.09(g)(1) of the Standard Specifications with the following:

"(1) The Contractor shall sample approximately 150 lb (70 kg) of mix as required for the Department's random mixture verification tests according to Article 1030.09(h)(1)."

Replace the second sentence of Article 1030.09(h)(1) of the Standard Specifications with the following:

"The Engineer will randomly identify one sample for each 3,000 tons (2,720 metric tons) of mix, with a minimum of one sample per mix. If the remaining mix quantity is 600 tons (544 metric tons) or less, the quantity will be combined with the previous 3,000 tons (2,720 metric tons) in the Engineer's random sample identification. If the required tonnage of a mixture for a single pay item is less than 250 tons (225 metric tons) in total, the Engineer will waive mixture verification tests."

Add the following to the end of the third paragraph of Article 1030.09(h)(2) of the Standard Specifications:

"The HMA maximum theoretical specific gravity (G_{mm}) will be based on the Department mixture verification test. If there is more than one Department mixture verification G_{mm} test, the G_{mm} will be based on the average of the Department test results."

Add the following paragraph between the third and four paragraphs of Article 1030.10 of the Standard Specifications:

"When a test strip is not required, each HMA mixture with a quantity of 3,000 tons (2,750 metric tons) or more shall still be sampled on the first day of production: I-FIT and Hamburg wheel testing for High ESAL; I-FIT testing for Low ESAL. Within two working days after sampling the mixture, the Contractor shall deliver gyratory cylinders to the District laboratory for Department verification testing. The High ESAL mixture test results shall meet the requirements of Articles 1030.05(d)(3) and 1030.05(d)(4). The Low ESAL mixture test results shall meet the requirements of Article 1030.05(d)(4)."

The districts should include the BDE Check Sheet marked with the applicable special provisions for the January 21, 2022 and subsequent lettings. The Project Coordination and Implementation Section will include a copy in the contract.

3426Im

RAILROAD PROTECTIVE LIABILITY INSURANCE (BDE)

Effective: December 1, 1986 Revised: January 1, 2022

<u>Description</u>. Railroad Protective Liability and Property Damage Liability Insurance shall be carried according to Article 107.11 of the Standard Specifications. A separate policy is required for each railroad unless otherwise noted.

NAMED INSURED & ADDRESS	NUMBER & SPEED O PASSENGER TRAIN	
Illinois & Midland Railroad, Inc. c/oGenesee & Wyoming RR Serv 13901 Sutton Park Dr. S, Ste. 270 Jacksonville, Florida 32224	4 trains/day @ 40 MPH	4 trains/day
DOT/AAR Number: <u>169 905V</u>	RR Mile Post: 58.0	00
Liability Limits: Combined Single Limit_	\$ 5,000,000	Aggregate Limit_ \$ 10,000,000
For Freight/Passenger Information Contact	ct: Dale Summers	Phone: 503-930-7513
For Insurance Information Contact:	Crystal Galbreath	Phone: 904-596-7782

Class 1 RR (Y or N): DOT/AAR No.: RR Division:	RR Mile Post: RR Sub-Division:	
For Freight/Passenger Information Contact: For Insurance Information Contact:		Phone: Phone:

<u>Basis of Payment</u>. Providing Railroad Protective Liability and Property Damage Liability Insurance will be paid for at the contract unit price per Lump Sum for RAILROAD PROTECTIVE LIABILITY INSURANCE.

3426I

SUBCONTRACTOR MOBILIZATION PAYMENTS (BDE)

Effective: November 2, 2017 Revised: April 1, 2019

Replace the second paragraph of Article 109.12 of the Standard Specifications with the following:

"This mobilization payment shall be made at least seven days prior to the subcontractor starting work. The amount paid shall be at the following percentage of the amount of the subcontract reported on form BC 260A submitted for the approval of the subcontractor's work.

Value of Subcontract Reported on Form BC 260A	Mobilization Percentage
Less than \$10,000	25%
\$10,000 to less than \$20,000	20%
\$20,000 to less than \$40,000	18%
\$40,000 to less than \$60,000	16%
\$60,000 to less than \$80,000	14%
\$80,000 to less than \$100,000	12%
\$100,000 to less than \$250,000	10%
\$250,000 to less than \$500,000	9%
\$500,000 to \$750,000	8%
Over \$750,000	7%"

SUBMISSION OF PAYROLL RECORDS (BDE)

Effective: April 1, 2021

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 <u>https://www2.illinois.gov/idol/Laws-Rules/CONMED/Pages/Prevailing-Wage-Portal.aspx</u>. Payrolls shall be submitted in the format prescribed by the IDOL."

VEHICLE AND EQUIPMENT WARNING LIGHTS (BDE)

Effective: November 1, 2021

Add the following paragraph after the first paragraph of Article 701.08 of the Standard Specifications:

"The Contractor shall equip all vehicles and equipment with high-intensity oscillating, rotating, or flashing, amber or amber-and-white, warning lights which are visible from all directions. The lights shall be in operation while the vehicle or equipment is engaged in construction operations."

WORK ZONE TRAFFIC CONTROL DEVICES (BDE)

Effective: March 2, 2020

Add the following to Article 701.03 of the Standard Specifications:

"(q) Temporary Sign Supports1106.02"

Revise the third paragraph of Article 701.14 of the Standard Specifications to read:

"For temporary sign supports, the Contractor shall provide a FHWA eligibility letter for each device used on the contract. The letter shall provide information for the set-up and use of the device as well as a detailed drawing of the device. The signs shall be supported within 20 degrees of vertical. Weights used to stabilize signs shall be attached to the sign support per the manufacturer's specifications."

Revise the first paragraph of Article 701.15 of the Standard Specifications to read:

"701.15 Traffic Control Devices. For devices that must meet crashworthiness standards, the Contractor shall provide a manufacturer's self-certification or a FHWA eligibility letter for each Category 1 device and a FHWA eligibility letter for each Category 2 and Category 3 device used on the contract. The self-certification or letter shall provide information for the set-up and use of the device as well as a detailed drawing of the device."

Revise the first six paragraphs of Article 1106.02 of the Standard Specifications to read:

"1106.02 Devices. Work zone traffic control devices and combinations of devices shall meet crashworthiness standards for their respective categories. The categories are as follows.

Category 1 includes small, lightweight, channelizing and delineating devices that have been in common use for many years and are known to be crashworthy by crash testing of similar devices or years of demonstrable safe performance. These include cones, tubular markers, plastic drums, and delineators, with no attachments (e.g. lights). Category 1 devices manufactured after December 31, 2019 shall be MASH-16 compliant. Category 1 devices manufactured on or before December 31, 2019, and compliant with NCHRP 350 or MASH 2009, may be used on contracts let before December 31, 2024.

Category 2 includes devices that are not expected to produce significant vehicular velocity change but may otherwise be hazardous. These include vertical panels with lights, barricades, temporary sign supports, and Category 1 devices with attachments (e.g. drums with lights). Category 2 devices manufactured after December 31, 2019 shall be MASH-16 compliant. Category 2 devices manufactured on or before December 31, 2019, and compliant with NCHRP 350 or MASH 2009, may be used on contracts let before December 31, 2024.

Category 3 includes devices that are expected to cause significant velocity changes or other potentially harmful reactions to impacting vehicles. These include crash cushions (impact

attenuators), truck mounted attenuators, and other devices not meeting the definitions of Category 1 or 2. Category 3 devices manufactured after December 31, 2019 shall be MASH-16 compliant. Category 3 devices manufactured on or before December 31, 2019, and compliant with NCHRP 350 or MASH 2009, may be used on contracts let before December 31, 2029. Category 3 devices shall be crash tested for Test Level 3 or the test level specified.

Category 4 includes portable or trailer-mounted devices such as arrow boards, changeable message signs, temporary traffic signals, and area lighting supports. It is preferable for Category 4 devices manufactured after December 31, 2019 to be MASH-16 compliant; however, there are currently no crash tested devices in this category, so it remains exempt from the NCHRP 350 or MASH compliance requirement.

For each type of device, when no more than one MASH-16 compliant is available, an NCHRP 350 or MASH-2009 compliant device may be used, even if manufactured after December 31, 2019."

Revise Articles 1106.02(g), 1106.02(k), and 1106.02(l) to read:

- "(g) Truck Mounted/Trailer Mounted Attenuators. The attenuator shall be approved for use at Test Level 3. Test Level 2 may be used for normal posted speeds less than or equal to 45 mph.
- (k) Temporary Water Filled Barrier. The water filled barrier shall be a lightweight plastic shell designed to accept water ballast and be on the Department's qualified product list.

Shop drawings shall be furnished by the manufacturer and shall indicate the deflection of the barrier as determined by acceptance testing; the configuration of the barrier in that test; and the vehicle weight, velocity, and angle of impact of the deflection test. The Engineer shall be provided one copy of the shop drawings.

(I) Movable Traffic Barrier. The movable traffic barrier shall be on the Department's qualified product list.

Shop drawings shall be furnished by the manufacturer and shall indicate the deflection of the barrier as determined by acceptance testing; the configuration of the barrier in that test; and the vehicle weight, velocity, and angle of impact of the deflection test. The Engineer shall be provided one copy of the shop drawings. The barrier shall be capable of being moved on and off the roadway on a daily basis."

WORKING DAYS (BDE)

Effective: January 1, 2002

The Contractor shall complete the work within 20 working days.

80071



INDIVIDUAL HIGHWAY STANDARDS

ABV A/C	ABOVE ACCESS CONTROL
AC	ACRE
ADJ	ADJUST
AS	AERIAL SURVEYS
AGG	AGGREGATE
AH	AHEAD
APT	APARTMENT ASPHALT
ASPH AUX	AUXILIARY
AGS	AUXILIARY GAS VALVE (SERVICE)
AVE	AVENUE
AX	AXIS OF ROTATION
BK	BACK
B-B	ΒΑϹΚ ΤΟ ΒΑϹΚ
BKPL	BACKPLATE
В	BARN
BARR	BARRICADE
BL	BASELINE
BGN BM	BEGIN BENCHMARK
BIND	BINDER
BIT	BITUMINOUS
BTM	воттом
BLVD	BOULEVARD
BRK	BRICK
BBOX	BUFFALO BOX
BLDG	BUILDING
CATV	CABLE
CIP	CAST IRON PIPE
CB	CATCH BASIN
C-C CL	CENTER TO CENTER CENTERLINE OR CLEARANCE
CL-E	CENTERLINE TO EDGE
CL-F	CENTERLINE TO FACE
CTS	CENTERS
CERT	CERTIFIED
CHSLD	CHISELED
CS	CITY STREET
СР	CLAY PIPE
CLSD	CLOSED
CLID CT	CLOSED LID
СОМВ	COAT OR COURT COMBINATION
C	COMMERCIAL BUILDING
CE	COMMERCIAL ENTRANCE
CONC	CONCRETE
CONST	CONSTRUCT
CONTD	CONTINUED
CONT	CONTINUOUS
COR	CORNER
CORR	CORRUGATED
CMP	CORRUGATED METAL PIPE COUNTY
CNTY CH	COUNTY COUNTY HIGHWAY
CSE	COURSE
XSECT	CROSS SECTION
m ³	CUBIC METER
mm ³	CUBIC MILLIMETER

CU YD CULV C&G D DC DET DIA DIST DOM DBL DSFL DR DI DSFL DR DI DRV DCT EA EB EOP E-CL E-E ELEC EL	CUBIC YARD CULVERT CURET CURB & GUTTER DEGREE OF CURVE DEPRESSED CURVE DETECTOR DIAMETER DISTRICT DOMESTIC DOUBLE DOWNSTREAM ELEVATION DOWNSTREAM FLOWLINE DOWNSTREAM FLOWLINE DRAINAGE OR DRIVE DRAINAGE INLET OR DROP INLET DRIVEWAY DUCT EACH EASTBOUND EDGE OF PAVEMENT EDGE TO CENTERLINE EDGE TO EDGE ELECRICAL ELEVATION
ENTR	ENTRANCE
EXC EX	EXCAVATION EXISTING
EXPWAY	
E	EXTERNAL DISTANCE OF HORIZONTAL CURVE
E F-F	OFFSET DISTANCE TO VERTICAL CURVE FACE TO FACE
FA	FEDERAL AID
FAI	FEDERAL AID INTERSTATE
FAP	FEDERAL AID PRIMARY
FAS	FEDERAL AID SECONDARY
FAUS FP	FEDERAL AID URBAN SECONDARY
FP OPT	FENCE POST FIBER OPTIC
FE	FIELD ENTRANCE
FH	FIRE HYDRANT
FL	FLOW LINE
FB	FOOT BRIDGE
FDN FR	FOUNDATION FRAME
fr F&G	FRAME & GRATE
FRWAY	FREEWAY
GAL	GALLON
GALV	GALVANIZED
G	GARAGE
GM GV	GAS METER GAS VALVE
GIS	GEOGRAPHICAL INFORMATION SYSTEM
GRAN	GRANULAR
GR	GRATE
GRVL	GRAVEL
GND	GROUND
GUT GP	GUTTER GUY POLE
GW	GUY WIRE
НН	HANDHOLE

IPIRON PIPEIRIRON RODJTJOINTkgKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmLANDSCAPINGLNLANELTLEFTLIDARLIGHT DETECTION AND RANGINGLPLIGHT POLELGTLIGHTINGLFLIGHTOR CURVE LENGTHLCLONG CHORDLNGLONGITUDINALL SUMLUMP SUMMACHMACHINEMBMAIL BOXMHMANHOLEMATLMATERIALMEDMEDIANmMETERMETHMETHODMMID-ORDINATEmmMILLIMETER DIAMETERMIXMIXTUREMBHMOBILE HOMEMODMODIFIEDMFTMOTOR FUEL TAXN & BCNAIL & BOTTLE CAPN & WNAIL & WASHERNCNORMAL CROWNNBNORTHBOUNDNENORTHEASTNWNORTHEASTNWNORTHEASTNWNORTHERNPVDPAYED
PVD PAVED PVMT PAVEMENT

PM PED PNT PC	PAVEMENT MARKING PEDESTAL POINT POINT OF CURVATURE	STD SBI SR STA	STANDARD STATE BOND ISSUE STATE ROUTE STATION
PI	POINT OF INTERSECTION OF HORIZONTAL	SPBGR SS	STEEL PLATE BEAM GUARDRAIL STORM SEWER
PRC	POINT OF REVERSE CURVE	STY	STORY
PT	POINT OF TANGENCY	ST	STREET
POT	POINT ON TANGENT	STR	STRUCTURE
POLYETH	POLYETHYLENE	е	SUPERELEVATION RATE
PCC	PORTLAND CEMENT CONCRETE	S.E. RUN.	SUPERELEVATION RUNOFF LENGTH
PP	POWER POLE OR PRINCIPAL POINT	SURF	SURFACE
PRM	PRIME	SMK	SURVEY MARKER
PE	PRIVATE ENTRANCE	Т	TANGENT DISTANCE
PROF	PROFILE	T.R.	TANGENT RUNOUT DISTANCE
PGL	PROFILE GRADELINE	TEL	TELEPHONE
PROJ	PROJECT	TB	TELEPHONE BOX
P.C. PL	PROPERTY CORNER	TP TEMP	TELEPHONE POLE TEMPORARY
PL PR	PROPERTY LINE PROPOSED	TBM	TEMPORARY BENCH MARK
R	RADIUS or RESIDENTUAL	TD	TILE DRAIN
RR	RAILROAD	TBE	TO BE EXTENDED
RRS	RAILROAD SPIKE	TBR	TO BE REMOVED
RPS	REFERENCE POINT STAKE	TBS	TO BE SAVED
REF	REFLECTIVE	TWP	TOWNSHIP
RCCP	REINFORCED CONCRETE CULVERT PIPE	TR	TOWNSHIP ROAD
REINF	REINFORCEMENT	TS	TRAFFIC SIGNAL
REM	REMOVAL	TSCB	TRAFFIC SIGNAL CONTROL BOX
RC	REMOVE CROWN	TSC	TRAFFIC SYSTEMS CENTER
REP	REPLACEMENT	TRVS	TRANSVERSE
REST	RESTAURANT	TRVL	TRAVEL
RESURF	RESURFACING	TRN	TURN
RET	RETAINING	ΤY	ТҮРЕ
RT	RIGHT	T-A	TYPE A
ROW	RIGHT-OF-WAY	TYP	TYPICAL
RD	ROAD	UNDGND	UNDERGROUND
RDWY	ROADWAY	USGS	U.S. GEOLOGICAL SURVEY
RTE	ROUTE	USEL USFL	UPSTREAM ELEVATION UPSTREAM FLOWLINE
SAN SANS	SANITARY SANITARY SEWER	UTIL	UTILITY
SEC	SECTION	VBOX	VALVE BOX
SEED	SEEDING	VV	VALVE VAULT
SHAP	SHAPING	VLT	VAULT
S	SHED	VEH	VEHICLE
SH	SHEET	VP	VENT PIPE
SHLD	SHOULDER	VERT	VERTICAL
SW	SIDEWALK OR SOUTHWEST	VC	VERTICAL CURVE
SIG	SIGNAL	VPC	VERTICAL POINT OF CURVATURE
SOD	SODDING	VPI	VERTICAL POINT OF INTERSECTION
SM	SOLID MEDIAN	VPT	VERTICAL POINT OF TANGENCY
SB	SOUTHBOUND	WM	WATER METER
SE	SOUTHEAST	WV	WATER VALVE
SPL	SPECIAL DITCH	WMAIN	WATER MAIN
SD	SPECIAL DITCH	WB	WESTBOUND
SQ FT	SQUARE FEET	WILDFL	WILDFLOWERS
m² mm²	SQUARE METER SQUARE MILLIMETER	W WO	WITH WITHOUT
SQ YD	SQUARE MILLIMETER SQUARE YARD	VVO	WITHOUT
STB	STABILIZED		

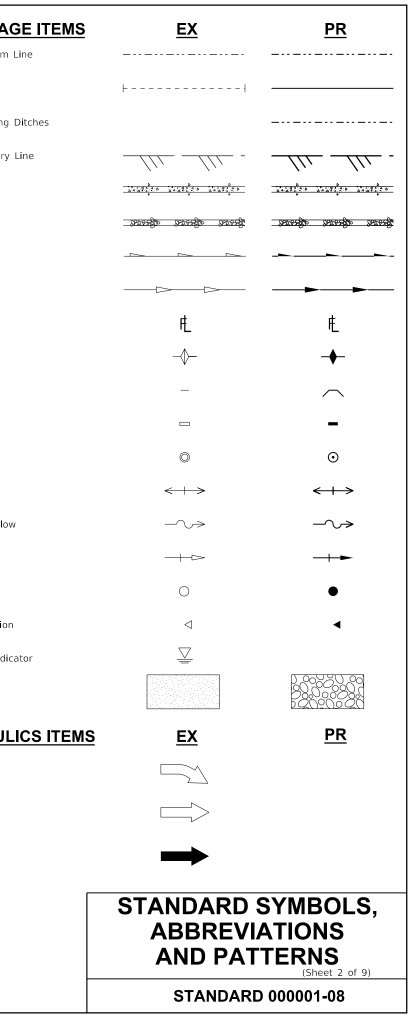
	DATE	REVISIONS
Illinois Department of Transportation	1-1-21	Updated fonts, abbrevi
PASSED ,January 1, 2021 0		and symbols.
Mula Band		
ENGINEER OF POLICY AND PROCEDURES	1-1-19	Added new symbols.
APPROVED January 1, 2021		
ENGINEER OF DESIGN AND ENVIRONMENT		

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STANDARD 000001-08

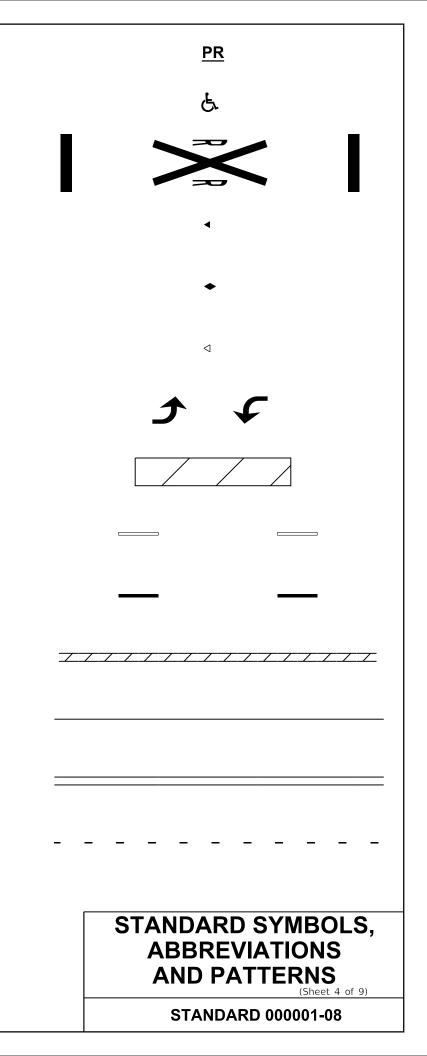
ADJUSTMENT ITEMS	EX PR	ALIGNMENT ITEMS	EX	<u>PR</u>	DRAINAG
Structure To Be Adjusted	ADJ	Baseline -			Channel or Stream Li
	_	Centerline -			Culvert Line
Structure To Be Cleaned	С	Centerline Break Circle	0	\odot	Grading & Shaping Di
Main Structure To Be Filled	FM	Baseline Symbol	B	Æ	Drainage Boundary Li
		Centerline Symbol		С.	Paved Ditch
Structure To Be Filled	F	PI Indicator	Δ	Δ	Aggregate Ditch
Structure To Be Filled Special	FSP	Point Indicator	o	o	Pipe Underdrain
Structure To Be Removed	R	Horizontal Curve Data (Half Size)	EX. CURVE P.I. STA= Δ=	CURVE P.I. STA= Δ=	Storm Sewer
			D= R= T=	D = R= T=	Flowline
Structure To Be Reconstructed	REC		L= E= e= T.B.=	L = E = e= T.R.=	Ditch Check
Structure To Be Reconstructed Special	RSP		T.R.= S.E. RUN= P.C. STA = P.T. STA =	T.R.= S.E. RUN= P.C. STA= P.T. STA=	Headwall
		BOUNDARIES ITEMS	EX	PR	Inlet
Frame and Grate To Be Adjusted	A	Dashed Property Line -			Manhole
Frame and Lid To Be Adjusted	A	Solid Property/Lot Line -			Summit
		Section/Grant Line -			Roadway Ditch Flow
Domestic Service Box To Be Adjusted	$\langle A \rangle$	Quarter Section Line -			Swale
Valve Vault To Be Adjusted	A	Quarter/Quarter Section Line -			Catch Basin
Special Adjustment	SP	County/Township Line -			Culvert End Section
		State Line -			Water Surface Indicat
Item To Be Abandoned	AB	Chiseled Square Found			Riprap
Item To Be Moved	M	Iron Pipe Found	0		HYDRAULI
		Iron Pipe Set	•		Overflow
Item To Be Relocated	REL	Survey Marker	\bullet		
Pavement Removal and Replacement		Property Line Symbol	P		Sheet Flow
		Same Ownership Symbol (Half Size)			Hydrant Outlet
		Northwest Quarter Corner (Half Size)	<u>MR</u>		
Illinois Department of Transportation			F		
PASSED January 1, 2021		Section Corner (Half Size)			
APPROVED January 1, 2021		Southeast Quarter Corner (Half Size)	NR m		



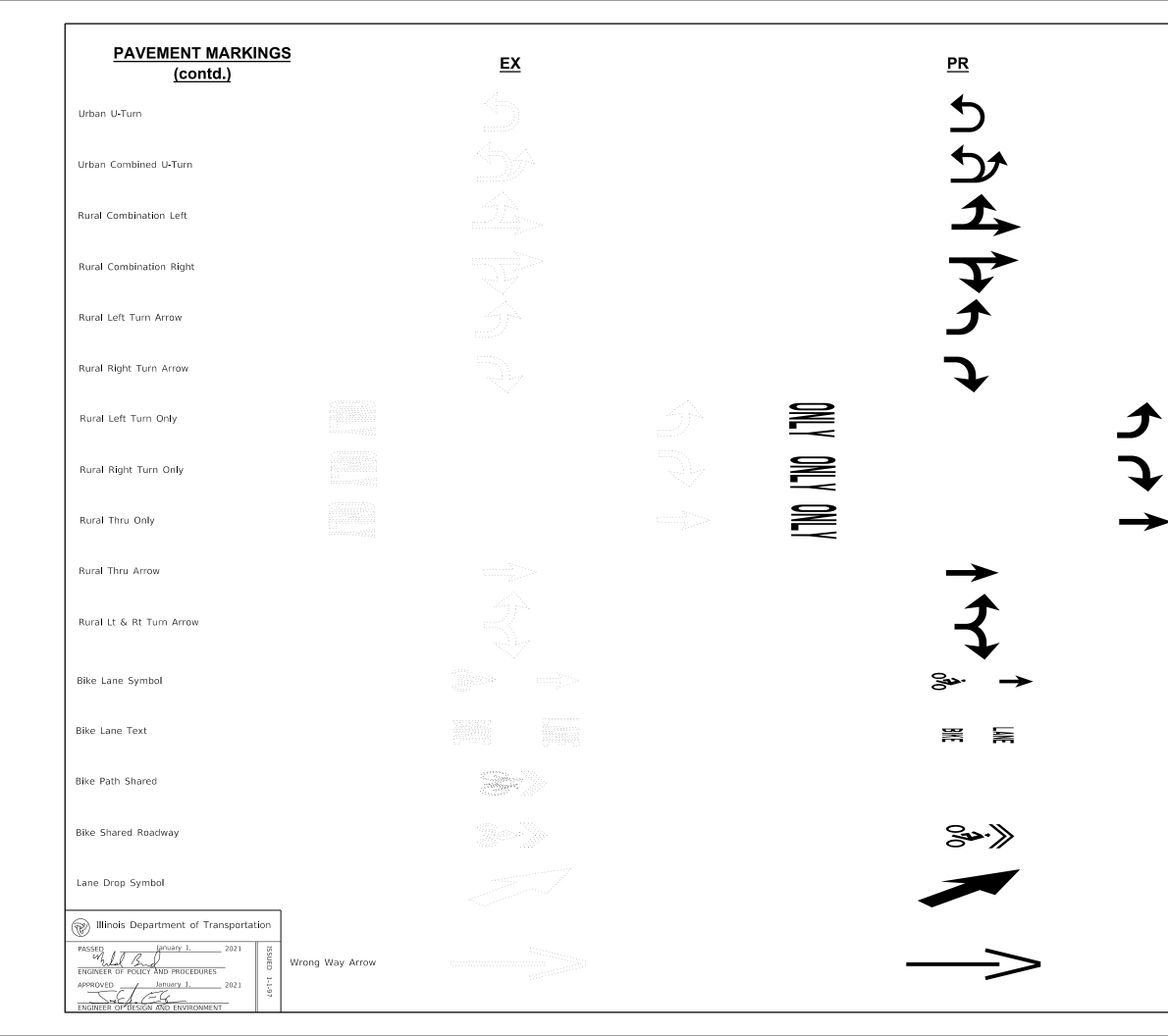
EROSION & SEDIMENT CONTROL ITEMS	EX	PR	NON-HIGHWAY	EX	PR	<u>EXIS</u> LANDSCAI
Cleaning & Grading Limits						<u>(co</u>
Dike			Noise Attn./Levee			
Erosion Control Fence		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		_		Seeding Class 5
Perimeter Erosion Barrier			Field Line	E		Seeding Class 7
Temporary Fence		— xxx — xxx — xxx — xxx -	Fence	x x x x x		Seeding Class 7
Ditch Check Temporary		{Ţ}	Base of Levee			Seedlings Type 1
Ditch Check Permanent			Mailbox	P		Seedlings Type 2
Inlet & Pipe Protection		\Leftrightarrow	Multiple Mailboxes	${\bf P}{\bf P}$		Sodding
Sediment Basin		\bigcirc	Pay Telephone			Mowstake w/Sign
Erosion Control Blanket			Advertising Sign	þ		Tree Trunk Protectio
Fabric Formed Concrete Revetment Mat			ITS [*] Camera	Ô		Evergreen Tree
Turf Reinforcement Mat			Wind Turbine	4		
Mulch Temporary			Cellular Tower	((0)) A		Shade Tree
Mulch Method 1		* * * * * * * * * * * * * * * * * * *	*Intelligent Transportation Systems LANDSCAPING ITEMS	EX	PR	LIG
Mulch Method 2 Stabilized		4 4 4 4 4 4 4 4 4 4	Contour Mounding Line Fence			Duct
Mulch Method 3 Hydraulic		र्ष स् स् र स् र स्	Fence Post Shrubs		•	Conduit Electrical Aerial Cab
			Mowline		OO	
Approx. Index Line	<u>EX</u> — — — — – –	<u>PR</u>	Perennial Plants			Electrical Buried Cab
Approx. Intermediate Line —— -			Seeding Class 2			Underpass Luminaire
Index Contour			Seeding Class 2A			Power Pole
PASSED , January 1. 2021			Seeding Class 4			
PASSED January 1. 2021 PASSED January 1. 2021 ENGINEER OF POLICY AND PROCEDURES APPROVED January 1. 2021 ENGINEER OF DESIGN AND ENVIRONMENT			Seeding Class 4 & 5 Combined			

<u>(ISTING</u> APING ITEMS <u>EX</u> <u>PR</u> contd.) ction = E ß E) +**IGHTING** <u>EX</u> <u>PR</u> able Cable \bowtie 2727 aire -D---STANDARD SYMBOLS, **ABBREVIATIONS** AND PATTERNS (Sheet 3 of 9) STANDARD 000001-08

<u>LIGHTING</u> (contd.)	<u>EX</u>	PR	PAVEMENT MARKINGS	<u>EX</u>
Pull Point	P	®	Handicap Symbol	
Handhole			RR Crossing	
Heavy Duty Handhole	Ħ	Η		
Junction Box	0	D	Raised Marker Amber 1 Way	
Light Unit Comb.	0		Raised Marker Amber 2 Way	
Electrical Ground		Ļ	Raised Marker Crystal 1 Way	\triangleleft
Traffic Flow Arrow		→	Two Way Turn Left	
High Mast Pole (Half Size)				
Light Unit-1	\sim	•-•	Shoulder Diag. Pattern	
PAVEMENT (MISC.)	EX	PR	Skip-Dash White	
Keyed Long. Joint			Skip-Dash Yellow	
Keyed Long. Joint w/Tie Bars				
Sawed Long. Joint w/Tie Bars			Stop Line	adaandaandaandaandaandaandaandaandaanda
Bituminous Shoulder			Solid Line	
Bituminous Taper			Double Centerline	
Stabilized Driveway			Dotted Lines	
Widening			Dotted Lines	
Illinois Department of Transportation				
ASSED January 1. 2021 SUB MULL JULL SUB ENGINEER OF POLICY AND PROCEDURES APPROVED January 1. 2021				



PAVEMENT MARKINGS (contd.)		<u>EX</u>		<u>PR</u>	RAILROAD ITEMS	<u>EX</u>	PR
					Abandoned Railroad	===	
CL 2Ln 2Way RRPM 12.2 m (40') o.c.			- *	— • —	Railroad		
CL 2Ln 2Way RRPM 80' (24.4 m) o.c.			• <u> </u>	+	Railroad Point	0	
CL Multilane Div.			⊲	4	Control Box	\boxtimes	×
RRPM 40' (12.2 m) o.c.			7	7	Crossing Gate	X0X>	X o X—
CL Multilane Div. RRPM 80' (24.4 m) o.c.			< ────		Flashing Signal	XoX	XOX
Na 19 00 (24.4 m) o.e.					Railroad Cant. Mast Arm	X CZ X X	Xei X
CL Multilane Div. Dbl. RRPM 80' (24.4 m) o.c.			< ────		Crossbuck	×	æ
					REMOVAL ITEMS	EX	PR
CL Multilane Undiv.			<u>◆</u>	★ ◆	Removal Tic		
Two Way Turn Left Line			<u></u>	<u> </u>	Bituminous Removal		
Urban Combination Left			-	1 ,	Hatch Pattern		
Urban Combination Right			-	$\overrightarrow{\mathbf{v}}$	Tree Removal Single		\otimes
Urban Left Turn Arrow			1		RIGHT OF WAY ITEMS	EX	PR
Urban Right Turn Arrow			ר		Future ROW Corner Monument		
					ROW Marker	\boxtimes	•
Urban Left Turn Only	1.000000000000000000000000000000000000		ONLY	1	ROW Line		
Urban Right Turn Only				J	Easement		
Urban Thru Only				\rightarrow	Temporary Easement		- דד דד דד דד
PASSED January 1. 2021	n LT & RT Turn Arrow n Thru Arrow					ABBRE	D SYMBOLS, /IATIONS /TTERNS (Sheet 5 of 9) RD 000001-08



STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS (Sheet 6 of 9)

STANDARD 000001-08

RIGHT OF WAY ITEMS (contd.)	EX	PR	ROADWAY PROFILES	EX	PR	<u>SIGNII</u> (c
Access Control Line	·	— AC —	P.I. Indicator Point Indicator	٥	۵	Reverse Left W (Half Size)
	——————————————————————————————————————			Ĵ		
ROW with Fence	AC ·:		Earthworks Balance Point			Reverse Right V (Half Size)
Excess ROW Line	-	— XS — — —	Begin Point		\Box	
ROADWAY PLAN ITEMS	<u>EX</u>	<u>PR</u>	Vert. Curve Data	VPI = ELEV=	VPI = ELEV=	Two Way Traffic (Half Size)
Cable Barrier	<u> </u>					
Concrete Barrier Edge of Pavement			Ditch Profile Left Side – Ditch Profile Right Side –			Detour Ahead W (Half Size)
Bit Shoulders, Medians and C&G Line			Roadway Profile Line – Storm Sewer Profile Left Side –			Left Lane Closed
Aggregate Shoulder			Storm Sewer Profile Right Side –			(Half Size)
Sidewalks, Driveways			SIGNING ITEMS	EX	PR	Right Lane Close
Guardrail		· · · · ·				(Half Size)
Guardrail Post			Cone, Drum or Barricade		0	Road Closed Ahe
Traffic Sign	þ	ŀ	Barricade Type II			(Half Size)
Corrugated Median					1 1	Road Constructio
Impact Attenuator		388800	Barricade Type III		TT	(Half Size)
North Arrow with District Office (Half Size)	N ♠		Barricade With Edge Line		0 0 0	Single Lane Ahe (Half Size)
			Flashing Light Sign		0	
Match Line		STA. 45+00	Panels I			Transition Left W (Half Size)
Slope Limit Line					Т	
Typical Cross-Section Line			Panels II			Transition Right (Half Size)
(W) Illinois Department of Transportation	n		Direction of Traffic			
PASSED January 1, 2021	ISSUED 1-1-97		Sign Flag (Half Size)		\Diamond	

IING ITEMS contd.)

<u>EX</u>

W1-4L

W1-4R

fic Sign W6-3

W20-2(O)

ed Ahead W20-5L(O)

osed Ahead W20-5R(O)

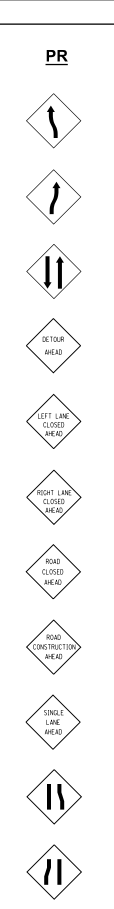
head W20-3(O)

tion Ahead W20-1-(O)

nead

W4-2L

nt W4**-**2R



STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS (Sheet 7 of 9)

STANDARD 000001-08

SIGNING ITEMS (contd.)	<u>EX</u> <u>PR</u>	STRUCTURES ITEMS	<u>EX</u>	PR	TRAFFIC SHEET ITEMS	<u>EX</u>	<u>PR</u>	
One Way Arrow Lrg. W1-6-(O) (Half Size)		Box Culvert Barrel			Cable Number		Ø	
Two Way Arrow Large W1-7-(O) (Half Size)		Box Culvert Headwall Bridge Pier			Left Turn Green	,− , ←G	←G	
Detour M4-10L-(O) (Half Size)	DETOUR	Bridge			Left Turn Yellow	— ¬ ←-Y 	- −Y	
Detour M4-10R-(O) (Half Size)	DETOUR	Retaining Wall			Signal Backplate			
One Way Left R6-1L (Half Size)	ONE WAY	Temporary Sheet Piling		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Signal backplate	ار _ار ار ار ۱ے		
One Way Right R6-1R (Half Size)	ONE WAY				Signal Section 8" (200 mm)			
Left Turn Lane R3-I100L (Half Size)	LEFT TURN LANE				Signal Section 12" (300 mm)			
Keep Left R4-7AL (Half Size)	KEEP LEFT				Walk/Don't Walk Letters		DW W	
Keep Left R4-7BL (Half Size)	KEEP LEFT				Walk/Don't Walk Symbols		₩ ≮	
Keep Right R4-7AR (Half Size)	KEEP RIGHT				TRAFFIC SIGNAL ITEMS	<u>EX</u>	<u>PR</u>	
Keep Right R4-7BR (Half Size)	KEEP RIGHT				Galv. Steel Conduit			
Stop Here On Red R10-6-AL (Half Size)	STOP HERE VON RED				Underground Cable			
Stop Here On Red R10-6-AR (Half Size)					Detector Loop Line			
	ŘĚĎ				Detector Loop Large	· · · · · · · · · · · · · · · · · · ·		
No Left Turn R3-2 (Half Size)	\bigcirc				Detector Loop Small			
No Right Turn R3-1 (Half Size)					Detector Loop Quadrapole	14 84 24		
Road Closed R11-2 (Half Size)	ROAD CLOSED							
Road Closed Thru Traffic R11-2 (Half Size) Illinois Department of Transportation PASSED January 1, January 1, ENGINEER OF POLICY AND PROCEDURES APPROVED January 1, January 1, 2021	ROAD CLOSED TO THRU TRAFFIC					STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS (Sheet 8 of 9)		
ENGINEER OF DESIGN AND ENVIRONMENT						STANDAR	D 000001-08	

TRAFFIC SIGNAL ITEMS (contd.)	<u>EX</u>	<u>PR</u>	UNDERGROUND UTILITY ITEMS	<u>EX</u>	<u>PR</u>	ABANDONED	UTILITY ITEMS (contd.)	
Detector Raceway	"E" [Cable TV	CTV	— — — CTV — — —	CTV	Traffic Signal	
			Electric Cable	- E	— — Е — —	/E/	Traffic Signal Control Box	
Aluminum Mast Arm	0		Fiber Optic	- F0 ———	— — F0 — —	/ FO/	Water Meter	
Steel Mast Arm	0	•	Gas Pipe		— —— G ———	G	Water Meter Valve Box	
	Ū	•	Oil Pipe		— — · · · · · · · · · · · · · · · · · ·		Profile Line	
Veh. Detector Magnetic			Sanitary Sewer —)——)	>>>->>->>->>>>>>>>>>>>>>>>>>>>>>>>		Aerial Power Line	
Conduit Splice	•	•	Telephone Cable	— T ——	— — T — —	T		EMO
Controller	\boxtimes		Water Pipe ———	— W — — —	— — W —	— —/ — + W — —/ —	VEGETATION IT	
Gulfbox Junction	0	0					Deciduous Tree	
Wood Pole	\otimes	٢	UTILITIES ITEM	S	EX	PR	Bush or Shrub	
Temp. Signal Head		->-	Controller		\boxtimes		Evergreen Tree	
Handhole			Double Handhole				Stump	
Double Handhole			Fire Hydrant		Ø	۲	Orchard/Nursery Line	
Heavy Duty Handhole	H	Η	GuyWire or Deadman Anchor		\rightarrow		Vegetation Line	
Junction Box	\bigcirc	٥	Handhole				Woods & Bush Line	
Ped. Pushbutton Detector	۲	۲	Heavy Duty Handhole		H	Η	WATER FEATUR ITEMS	E
Ped. Signal Head	-0	-1	Junction Box		0	٥	Stream or Drainage Ditch	
Power Pole Service	-D-	+	Light Pole		¤	×	Waters Edge	
Priority Veh. Detector	\bowtie	•4	Manhole		O	\odot	Water Surface Indicator	
Signal Head	->	-	Monitoring Well (Gasoline)		(iii)		Water Point	
Signal Head w/Backplate	+2>	+►	Pipeline Warning Sign		þ		Disappearing Ditch	
Signal Post	0	•	Power Pole		-[]-	-	Marsh	
Closed Circuit TV			Power Pole with Light		\$		Marsh/Swamp Boundary	
Video Detector System			Sanitary Sewer Cleanout		٥		Humin, Swamp Boundary	
			Splice Box Above Ground			-		STA
Illinois Department of Transportation			Telephone Splice Box Above Ground		\boxplus			
PASSED January 1. 2021 Multiple Sector And PROCEDURES APPROVED January 1. 2021 ENGINEER OF POLICY AND PROCEDURES APPROVED January 1. 2021 ENGINEER OF DESIGN AND ENVIRONMENT			Telephone Pole		-0-	-		

ED	<u>UTILITY ITEMS</u> (contd.)	<u>EX</u>	PR
_/	Traffic Signal	¢	•
_/	Traffic Signal Control Box	×	
_/	Water Meter	Ч	
_/	Water Meter Valve Box	0	•
/	Profile Line		
	Aerial Power Line	ΔΑ	—— A ——— A
	VEGETATION ITEMS	EX	<u>PR</u>
	Deciduous Tree	\odot	
	Bush or Shrub	Q	
	Evergreen Tree	Ŷ	
	Stump	<u>م</u>	
	Orchard/Nursery Line -		
	Vegetation Line		
	Woods & Bush Line		
	WATER FEATURE ITEMS	EX	<u>PR</u>
	Stream or Drainage Ditch -		
	Waters Edge -		
	Water Surface Indicator		
	Water Point	0	
	Disappearing Ditch	<	
	Marsh	يتللس	
	Marsh/Swamp Boundary -		
	S	TANDARD S ABBREVIA AND PAT	TIONS FERNS (Sheet 9 of 9)
		STANDARD	000001-08

						RE	INFORCEM	ENT BARS	- ENGLISI	H (METRIC	2)						
Bar Size	Dia.	Cross- Sectional	Weight							SPACING,	in. (mm)						
English	in.	Area sg. in.	lbs./ft.	4 (100)	4½ (115)	5 (125)	5½ (140)	6 (150)	6½ (165)	7 (175)	7½ (190)	8 (200)	8½ (215)	9 (225)	10 (250)	11 (275)	12 (300)
(metric)	mm	(sq. mm)	kg/m		AREA OF STEEL PER FOOT (METER), sq. in. (sq. mm)												
3	0.375	0.110	0.376	0.330	0.293	0.264	0.240	0.220	0.203	0.189	0.176	0.165	0.155	0.147	0.132	0.120	0.110
(10)	(9.5)	(71)	(0.560)	(710)	(617)	(568)	(507)	(473)	(430)	(406)	(374)	(355)	(330)	(316)	(284)	(258)	(237)
4	0.500	0.196	0.668	0.588	0.523	0.470	0.428	0.392	0.362	0.336	0.314	0.294	0.277	0.261	0.235	0.214	0.196
(13)	(12.7)	(129)	(0.944)	(1290)	(1122)	(1032)	(921)	(860)	(782)	(737)	(679)	(645)	(600)	(573)	(516)	(469)	(430)
5	0.625	0.307	1.043	0.921	0.819	0.737	0.670	0.614	0.567	0.526	0.491	0.461	0.433	0.409	0.368	0.335	0.307
(16)	(15.9)	(199)	(1.552)	(1990)	(1730)	(1592)	(1421)	(1327)	(1206)	(1137)	(1047)	(995)	(926)	(884)	(796)	(724)	(663)
6	0.750	0.442	1.502	1.326	1.179	1.061	0.964	0.884	0.816	0.758	0.707	0.663	0.624	0.589	0.530	0.482	0.442
(19)	(19.1)	(284)	(2.235)	(2840)	(2470)	(2272)	(2029)	(1893)	(1721)	(1623)	(1495)	(1420)	(1321)	(1262)	(1136)	(1033)	(947)
7	0.875	0.601	2.044	1.803	1.603	1.442	1.311	1.202	1.110	1.030	0.962	0.902	0.848	0.801	0.721	0.656	0.601
(22)	(22.2)	(387)	(3.042)	(3870)	(3365)	(3096)	(2764)	(2580)	(2345)	(2211)	(2037)	(1935)	(1800)	(1720)	(1548)	(1407)	(1290)
8	1.000	0.785	2.670	2.355	2.093	1.884	1.713	1.570	1.449	1.346	1.256	1.178	1.108	1.047	0.942	0.856	0.785
(25)	(25.4)	(510)	(3.973)	(5100)	(4435)	(4080)	(3543)	(3400)	(3091)	(2914)	(2684)	(2550)	(2372)	(2267)	(2040)	(1855)	(1700)
9	1.128	1.000	3.400	3.000	2.667	2.400	2.182	2.000	1.846	1.714	1.600	1.500	1.412	1.333	1.200	1.091	1.000
(29)	(28.7)	(645)	(5.060)	(6450)	(5609)	(5160)	(4607)	(4300)	(3909)	(3686)	(3395)	(3225)	(3000)	(2867)	(2580)	(2345)	(2150)
10	1.270	1.267	4.303	3.801	3.379	3.041	2.764	2.534	2.339	2.172	2.027	1.901	1.789	1.689	1.520	1.382	1.267
(32)	(32.3)	(819)	(6.404)	(8190)	(7122)	(6552)	(5850)	(5460)	(4964)	(4680)	(4311)	(4095)	(3809)	(3640)	(3276)	(2978)	(2730)
11	1.410	1.561	5.313	4.683	4.163	3.746	3.406	3.122	2.882	2.676	2.498	2.342	2.204	2.081	1.873	1.703	1.561
(36)	(35.8)	(1006)	(7.907)	(10060)	(8748)	(8048)	(7186)	(6707)	(6097)	(5749)	(5295)	(5030)	(4679)	(4471)	(4024)	(3658)	(3353)

Illinois Department of Transportat	ion
PASSED January 1, 2009 Staff 25.0 X ENGINEER OF POLICY AND PROCEDURES	ISSUED
APPROVED January 1, 2009	1-1-97

DATE	REVIS
1-1-09	Switched units to
	English (metric).
1-1-07	Deleted metric ta
	Soft converted Er
	table.

SIONS	
)	
able.	
nglish	

AREAS OF REINFORCEMENT BARS

STANDARD 001001-02

								DECIMAL OF A	AN INCH .	and of	F A FOOT							
	А	В			А	В		А	В		А	В		А	В		А	В
₩4	0.0052 0.0104 0.015625 0.0208	$\frac{1}{16}$ $\frac{1}{18}$ $\frac{3}{16}$ $\frac{1}{14}$	11 3/1		0.171875 0.1771 0.1823 0.1875	2⅓ 2⅓ 2¾ 2¾ 2¼	11 ₃₂	0.3385 0.34375 0.3490 0.3542	$ \begin{array}{c} 4\frac{1}{16} \\ 4\frac{1}{8} \\ 4\frac{3}{16} \\ 4\frac{1}{4} \end{array} $	33/64	0.5052 0.5104 0.515625 0.5208	$ \begin{array}{c} 6\frac{1}{1_{16}} \\ 6\frac{1}{8} \\ 6\frac{3}{1_{16}} \\ 6\frac{1}{4} \end{array} $	⁴³ ⁄ ₆₄	0.671875 0.6771 0.6823 0.6875	8½ 8½ 8¾ 8¾ 8¼	²⁷ / ₃₂	0.8385 0.84375 0.8490 0.8542	$ \begin{array}{c} 10 \frac{1}{10} \\ 10 \frac{1}{8} \\ 10 \frac{3}{16} \\ 10 \frac{1}{4} \end{array} $
⅓2	0.0260 0.03125 0.0365 0.0417	5⁄16 3⁄8 7⁄16 1⁄2	13	64	0.1927 0.1979 0.203125 0.2083	25⁄ ₁₆ 2¾ 2¼ ₆ 2½	²³ ⁄64	0.359375 0.3646 0.3698 0.3750	4½ 4¾ 4½ 4½	17 ₃₂	0.5260 0.53125 0.5365 0.5417	6¾ 6¾ 6¾ 6¼ 6½	⁴⁵ ⁄64	0.6927 0.6979 0.703125 0.7083	85/16 83% 87/16 81⁄2	⁵⁵ ⁄64	0.859375 0.8646 0.8698 0.8750	10⅔ 10⅔ 10⅔ 10⅔ 10⅔
¾4 ¼16	0.046875 0.0521 0.0573 0.0625	%16 5% ¹ 1∕16 3⁄4	7∕₃	2	0.2135 0.21875 0.2240 0.2292	2%16 25%8 2 ¹ %16 2¾	²⁵ ⁄64	0.3802 0.3854 0.390625 0.3958	$\begin{array}{c} 4 \ \%_{16} \\ 4 \ \%_{8} \\ 4^{1} \ \%_{16} \\ 4 \ \%_{4} \end{array}$	³⁵ ⁄64 %16	0.546875 0.5521 0.5573 0.5625	$6\%_{16}$ $6\%_{8}$ $6^{1}\%_{16}$ $6\%_{4}$	²³ / ₃₂	0.7135 0.71875 0.7240 0.7292	8% 8% 8 ¹¹ / ₁₆ 8¾	⁵⁷ ⁄64	0.8802 0.8854 0.890625 0.8958	$10\frac{10}{16}$ $10\frac{5}{8}$ $10^{1}\frac{1}{16}$ $10\frac{3}{4}$
5⁄64	0.0677 0.0729 0.078125 0.0833	¹³ / ₁₆ 78 ¹⁵ / ₁₆ 1	15 14		0.234375 0.2396 0.2448 0.2500	2^{13}_{16} $2\frac{7}{8}$ 2^{15}_{16} 3	¹ 3/ ₃₂	0.4010 0.40625 0.4115 0.4167	$\begin{array}{c} 4^{13}\!$	³⁷ ⁄64	0.5677 0.5729 0.578125 0.5833	6^{13}_{16} 6^{7}_{8} 6^{15}_{16} 7	47/64 3/4	0.734375 0.7396 0.7448 0.7500	8 ¹³ / ₁₆ 87/8 8 ¹⁵ / ₁₆ 9	²⁹ / ₃₂	0.9010 0.90625 0.9115 0.9167	$ \begin{array}{c} 10^{13}_{16} \\ 10\% \\ 10^{15}_{16} \\ 11 \end{array} $
³⊰₂	0.0885 0.09375 0.0990 0.1042	$ \begin{array}{c} 1\frac{1}{1}_{16}\\ 1\frac{1}{8}\\ 1\frac{3}{16}\\ 1\frac{1}{4} \end{array} $	17	64	0.2552 0.2604 0.265625 0.2708	3½ ₆ 3⅓ 3¾ 3¼ 3¼	²⁷ ⁄ ₆₄ 7⁄ ₁₆	0.421875 0.4271 0.4323 0.4375	$5\frac{1}{16}$ $5\frac{1}{8}$ $5\frac{3}{16}$ $5\frac{1}{4}$	¹⁹ / ₃₂	0.5885 0.59375 0.5990 0.6042	7 ¹ ⁄ ₁₆ 7 ¹ ⁄ ₈ 7 ³ ⁄ ₁₆ 7 ¹ ⁄ ₄	4%4	0.7552 0.7604 0.765625 0.7708	9½6 9½ 9¾ 9¾ 9¼	⁵ %4	0.921875 0.9271 0.9323 0.9375	$ \begin{array}{c} 11\frac{1}{16}\\ 11\frac{1}{8}\\ 11\frac{3}{16}\\ 11\frac{1}{4} \end{array} $
%₄ ⅓	0.109375 0.1146 0.1198 0.1250	1⅔ 1⅔ 1⅔ 1⅔ 1½	⅔	2	0.2760 0.28125 0.2865 0.2917	35⁄16 3¾ 3¼6 3½	² %4	0.4427 0.4479 0.453125 0.4583	5⅔ 5⅔ 5⅔ 5⅔ 5⅔	³⁹ ⁄64 5⁄8	0.609375 0.6146 0.6198 0.6250	7⅔ 7⅔ 7⅔ 7⅔ 7⅔	²⁵ / ₃₂	0.7760 0.78125 0.7865 0.7917	9⁵⁄ ₁₆ 9¾ 9¼ ₆ 9½	⁶ 1⁄ ₆₄	0.9427 0.9479 0.953125 0.9583	115⁄ ₁₆ 11⅔ 117⁄ ₁₆ 11½
% ₄	0.1302 0.1354 0.140625 0.1458	1%16 15% 1 ¹ %16 1¾	19 5/1		0.296875 0.3021 0.3073 0.3125	3% ₁₆ 3% 3 ¹ % ₁₆ 3¾	¹⁵ / ₃₂	0.4635 0.46875 0.4740 0.4792	5% 5% 5 ¹ ⁄ ₁₆ 5¾	⁴ 1⁄64	0.6302 0.6354 0.640625 0.6458	7% ₁₆ 7% 7 ¹ ½ ₁₆ 7¾	⁵ 1⁄ ₆₄	0.796875 0.8021 0.8073 0.8125	9%16 95% 911/16 93/4	³ 1 _{/32}	0.9635 0.96875 0.9740 0.9792	$11\%_{16} \\ 11\%_{11} \\ 11^{1}\%_{16} \\ 11\%_{4} $
5⁄32	0.1510 0.15625 0.1615 0.1667	1^{13}_{16} $1\frac{7}{8}$ 1^{15}_{16} 2	21	64	0.3177 0.3229 0.328125 0.3333	3^{13}_{16} $3\frac{7}{8}$ 3^{15}_{16} 4	³ 1⁄ ₆₄	0.484375 0.4896 0.4948 0.5000	5^{13}_{16} 5^{7}_{8} 5^{15}_{16} 6	² 1 _{/32}	0.6510 0.65625 0.6615 0.6667	7 ¹³ ⁄ ₁₆ 7 ⁷ ⁄ ₈ 7 ¹⁵ ⁄ ₁₆ 8	⁵ 3⁄64	0.8177 0.8229 0.828125 0.8333	9 ¹³ / ₁₆ 978 9 ¹⁵ / ₁₆ 10	⁶³ ⁄ ₆₄	0.984375 0.9896 0.9948 1.0000	$ \begin{array}{c} 11^{13}_{16} \\ 11\% \\ 11^{15}_{16} \\ 12 \end{array} $

DATE	REVISIONS
1-1-97	New Standard.

A = Fractions of Inch or Foot

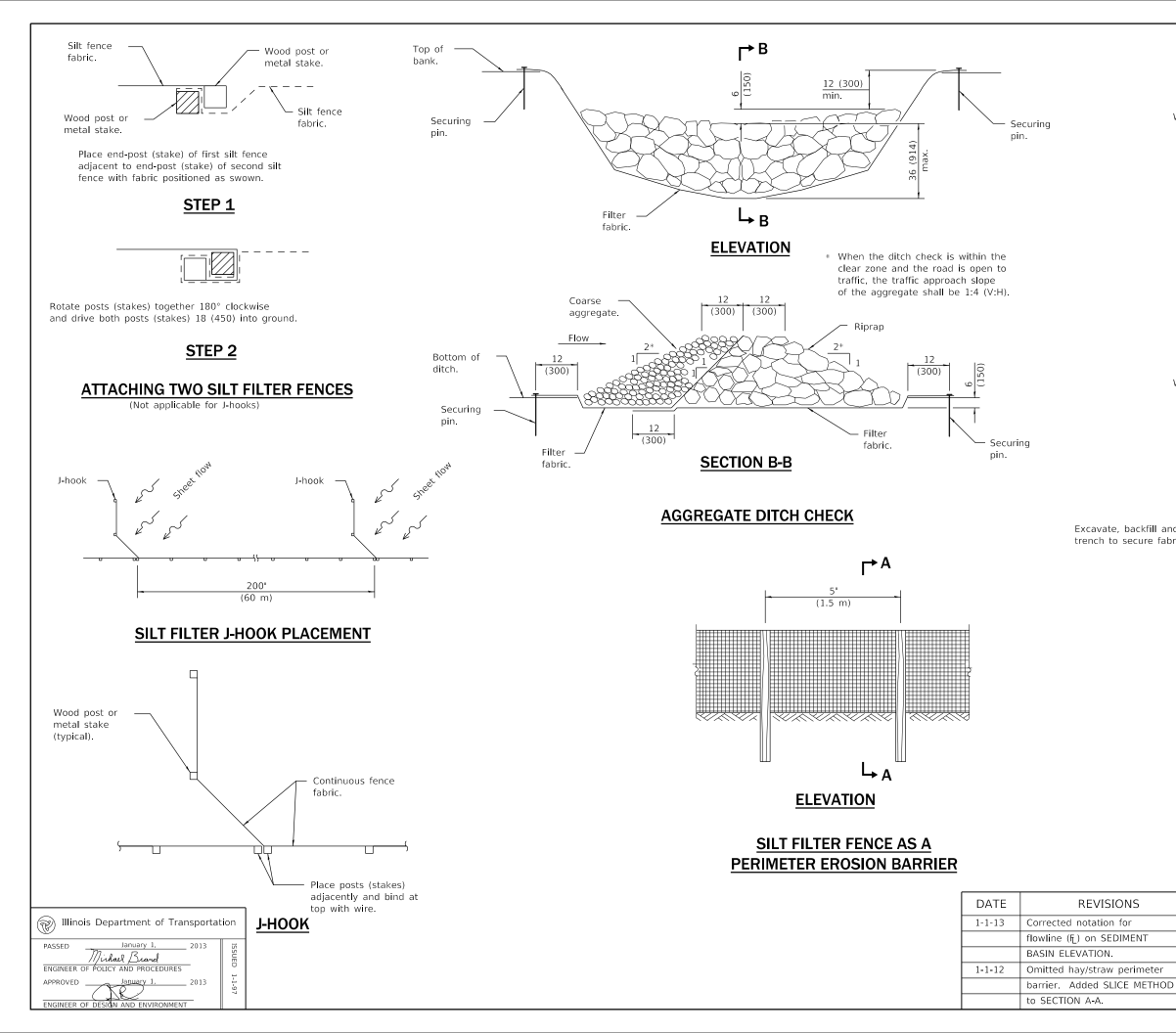
B = Inch Equivalents to Foot Fractions

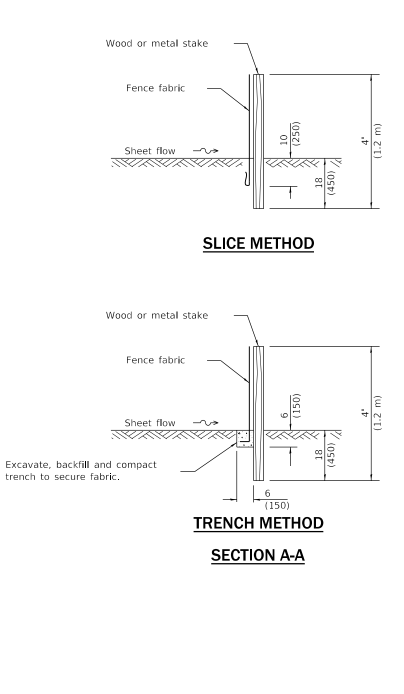
Illinois Department of Transportation



DECIMAL OF AN INCH AND OF A FOOT

STANDARD 001006





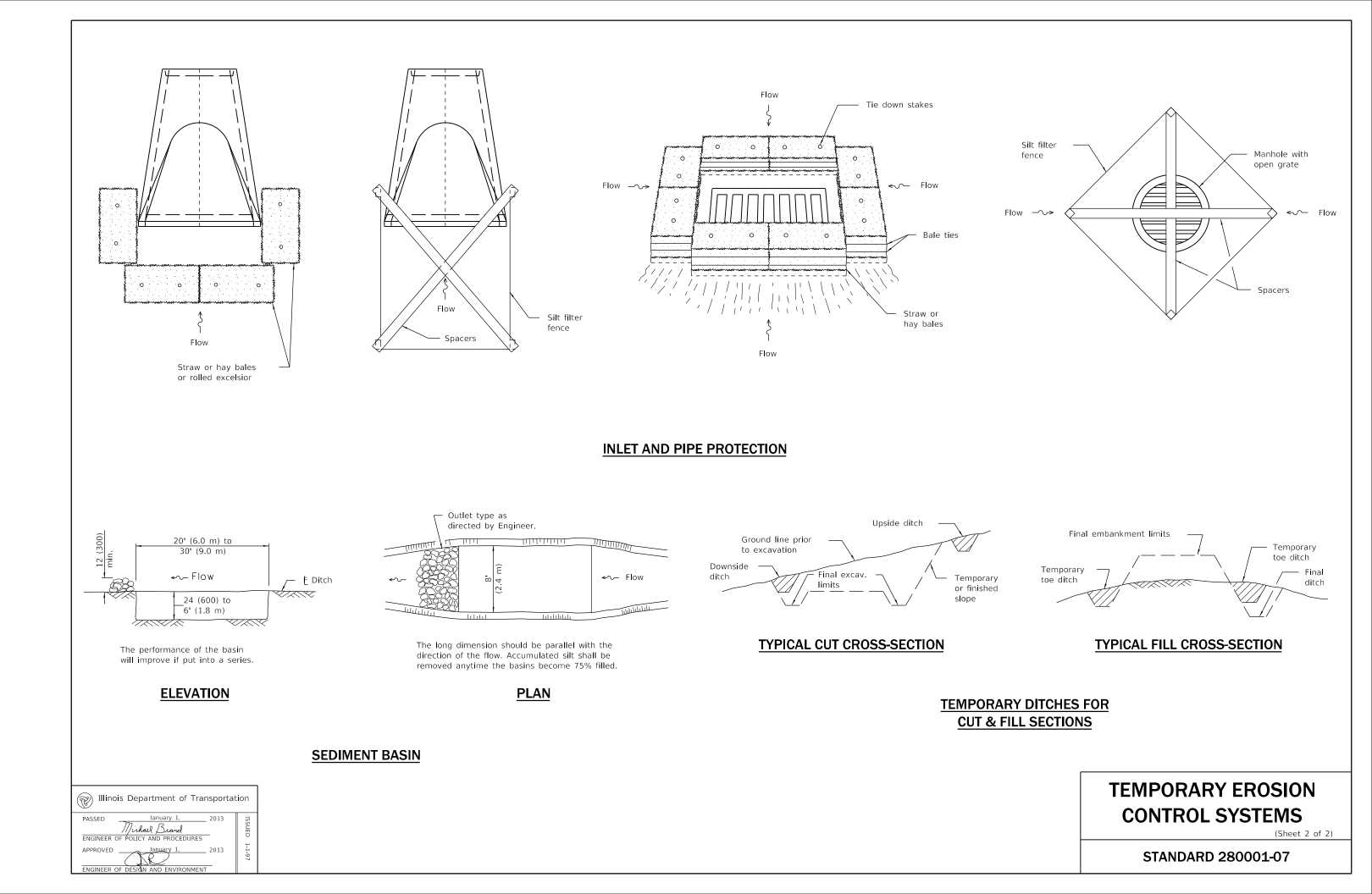
GENERAL NOTES

The installation details and dimensions shown for perimeter erosion barriers shall also apply for inlet and pipe protection.

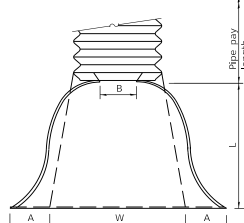
All dimensions are in inches (millimeters) unless otherwise shown

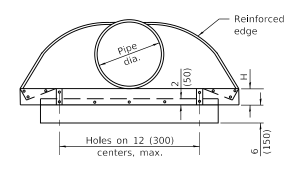
TEMPORARY EROSION CONTROL SYSTEMS (Sheet 1 of 2)

STANDARD 280001-07



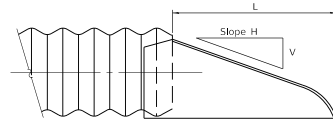
			I	DIMEN	SLOPE			
PIPE DIA	THICK- NESS	Α	В	н	L	W	(Approx.)	BODY
DIA.	NESS	1 <u>±</u> (25)	(max.)	1 <u>+</u> (25)	1½± (38)	2 <u>+</u> (50)	(V:H)	
12	0.064	6	6	6	21	24	1:25	1 Pc.
(300)	(1.63)	(150)	(150)	(150)	(535)	(610)	1.272	I PC.
15	0.064	7	8	6	26	30	1:25	1 Pc.
(375)	(1.63)	(180)		(150)	(660)	(760)	1.272	irc.
18	0.064	8	10	6	31	36	1:2½	1 Pc.
(450)	(1.63)	(205)	. ,	(150)	· · ·	(915)	1.272	110.
21	0.064	9	12	6	36	42	1:21/5	1 Pc.
(525)	(1.63)	(230)	. ,	(150)		(1.065 m)	1.272	110.
24	0.064	10	13	6	41	48	1:2%	1 Pc.
(600)	(1.63)	(255)	· · /		(1.040 m)		1.272	110.
30	0.079	12	16	8	51	60	1:21/5	1 Pc.
(750)	(2.01)	(305)	. ,	. ,	(1.295 m)	· /	1.272	1.1.0.
36	0.079	14	19	9	60	72	1:23	2 Pc.
(900)	(2.01)	(355)	· · /		(1.525 m)			
42	0.109	16	22	11	69	84	1.23	2 Pc.
(1050)	(2.77)	(405)			(1.750 m)			
48	0.109	18	27	12	78	90	1:21/4	2 Pc.
(1200)	(2.77)	(455)	· · /			(2.285 m)		
54	0.109	18	30	12	84	102	1:2	2 Pc.
(1350)	(2.77)	(455)	, ,	(305)	(2.135 m) 87	(2.590 m) 114		
60	0.109	18	33				1:1¾	3 Pc.
(1500) 66	(2.77)	(455)	(840)	(305)	(2.210 m) 87	(2.895 m) 120		
	0.109	(455)			(2.210 m)		1:1½	3 Pc.
(1650) 72	(2.77) 0.109	18	39	(305)	(2.210 m) 87	(3.050 m) 126		
(1800)	(2.77)	(455)				(3.200 m)	$1:1^{1/3}$	3 Pc.
78	0.109	18	(990)	(305)	(2.210 m) 87	(3.200 m) 132		
(1950)	(2.77)				(2.210 m)		$1:1\frac{1}{4}$	3 Pc.
84	0.109	18	(1.065 m) 45	12	87	138		
(2250)	(2.77)		(1.145 m)				$1:1\frac{1}{6}$	3 Pc.





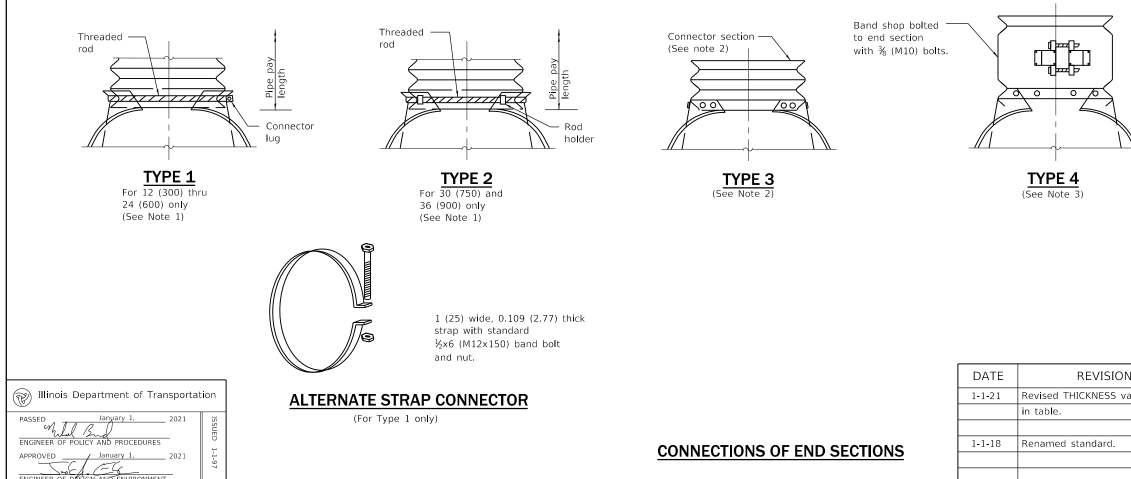
END VIEW

<u>PLAN</u>



SIDE VIEW

END SECTION



NOTES

For 60 (1500) thru 84 (2250) sizes, reinforced edges shall be supplemented with stiffener angles. The angles shall be $2x2x\frac{1}{4}(51x51x6.4)$ for 60 (1500) thru 72 (1800) diameter and $2\frac{1}{2}x2\frac{1}{2}x\frac{1}{4}$ (64x64x6.4) for 78 (1950) thru 84 (2250) diameter. The angles shall be attached by $\frac{3}{6}$ (M10) rivets or bolts.

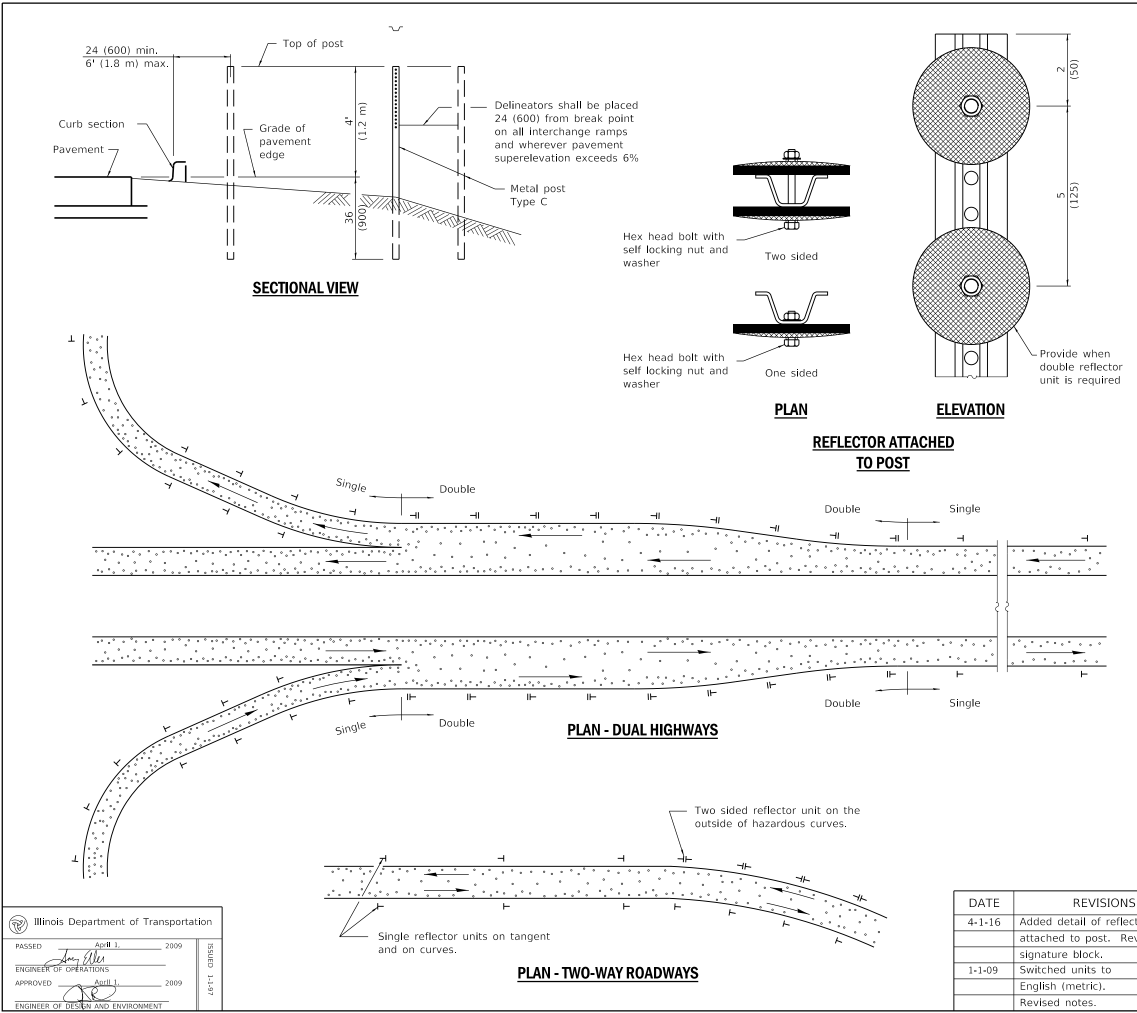
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

NOTES

- 1. Types 1 and 2 for pipes with annular ends only.
- Type 3 connection may be used for all pipe sizes and includes 12 (300) of the pipe length. The connector section shall be attached to the end section by rivets or bolts and shall be the same metal thickness as the end section. Stub shall be either 2⅓ (68) pitch x ½ (13) depth or 3 (75) pitch x 1 (25) depth annular corrugated pipe.
- 3. Type 4 connection can be used for all pipe sizes. Coupler shall be 2³/₃ x ¹/₂ (68x13) dimple, hugger, or annular band of 3x1 (75x25). The dimple, hugger, or annular band may be used with corrugated metal pipes having annular ends. For corrugated metal pipes having helical ends, only the dimple band will be allowed.

All dimensions are in inches (millimeters) unless otherwise shown.

	uniess otherwise snown.
SIONS	METAL FLARED END
SS values	SECTION FOR
d.	PIPE CULVERTS
u.	STANDARD 542401-04



SPACING FOR DELINEATORS ON HORIZONTAL CURVES

			, .	
			ng in Adv	
		and	Beyond (Curve
Radius	Spacing		Feet	
of Curve	on Curve		(m)	
Feet	Feet	1st.	2nd.	3rd.
(m)	(m)	Space	Space	Space
Less than 100	20	40	65	125
(30)	(5)	(10)	(20)	(40)
100 - 174	30	60	90	180
(30 - 54)	(10)	(20)	(25)	(55)
175 - 224	35	70	110	200
(55 - 69)	(10)	(20)	(35)	(60)
225 - 274	40	85	125	200
(70 - 84)	(10)	(25)	(40)	(60)
275 - 349	50	95	145	200
(85 - 104)	(15)	(30)	(45)	(60)
350 - 449	55	110	170	200
(105 - 134)	(15)	(35)	(50)	(60)
450 - 549	65	125	190	200
(135 - 164)	(20)	(40)	(60)	(60)
550 - 649	70	140	200	200
(165 - 199)	(20)	(45)	(60)	(60)
650 - 749	75	150	200	200
(200 - 229)	(25)	(45)	(60)	(60)
750 - 849	80	165	200	200
(230 - 259)	(25)	(50)	(60)	(60)
850 - 949	85	175	200	200
(260 - 289) 950 - 1049	(25) 90	(55) 185	(60) 200	(60) 200
(290 - 319)	90 (25)	(55)	200	200
1050 - 1299	100	200	200	200
(320 - 394)	(30)	(60)	(60)	(60)
1300 - 1999	125	200	200	300
(395 - 609)	(40)	(60)	(60)	(90)
2000 - 2999	150	200	200	300
(610 - 914)	(45)	(60)	(60)	(90)
3000 - 3999	175	200	300	300
(915 - 1219)	(55)	(60)	(90)	(90)
4000 or greater	400	400	400	400
(1220)	(120)	(120)	(120)	(120)
(1220)	(120)	(120)	, 12 0/	(120)

GENERAL NOTES

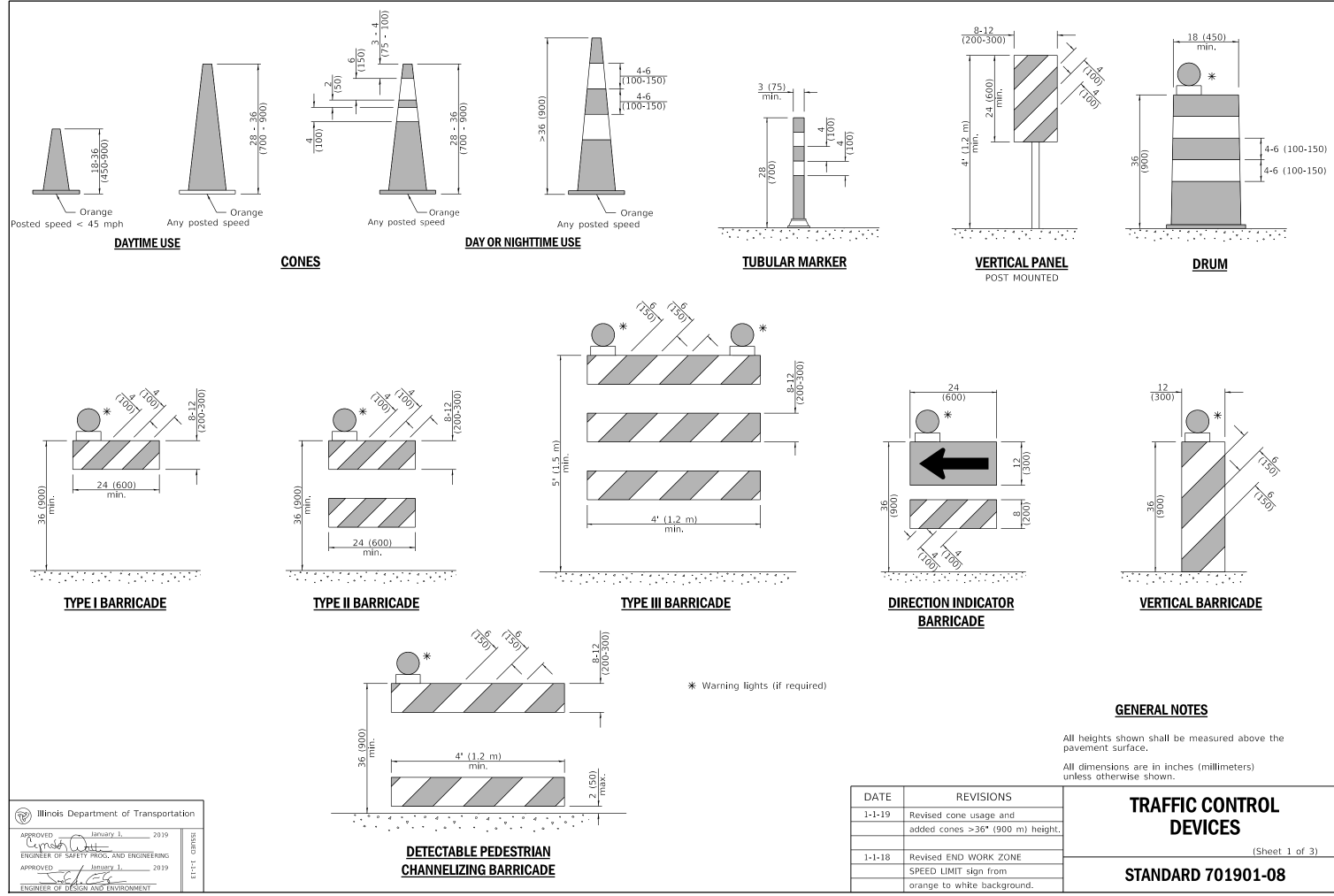
Delineators on tangent sections of main line roadways shall be placed at 400' (120 m) spacing. Delineators on ramps and acceleration and deceleration lanes shall be placed at a maximum spacing of 100' (30 m).

Refer to Standard 720011 for details of metal post.

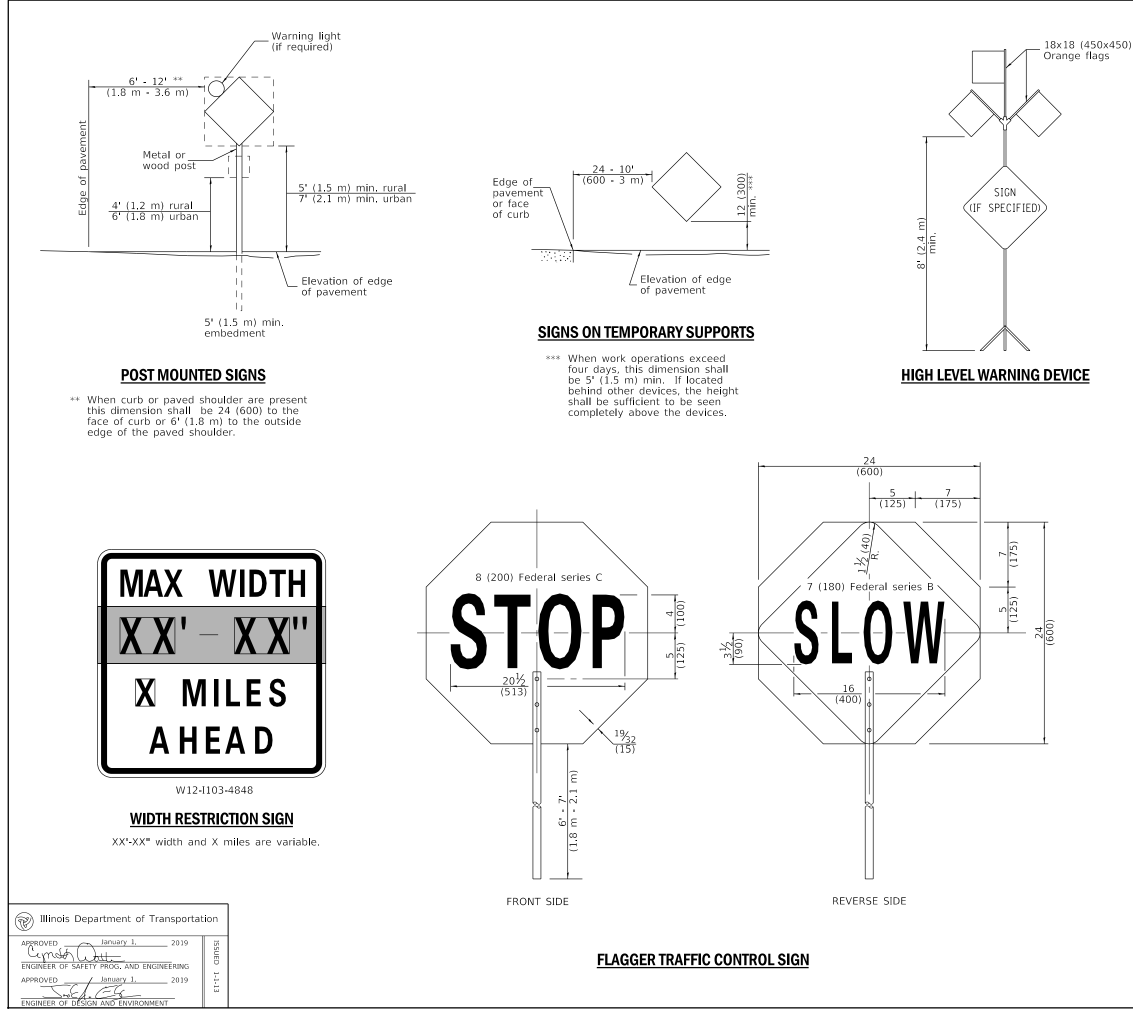
Double reflector units shall be used on the outside of all acceleration and deceleration lanes. Single reflector units shall be used on ramps. Delineators shall be used on outside of all curved sections of ramps.

All dimensions are in inches (millimeters) unless otherwise shown.

NONS						
reflector	DELINEATORS					
t. Revised	DELINEATORS					
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	STANDARD 635001-02					



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G20-I104(0)-6036

G20-I105(0)-6024

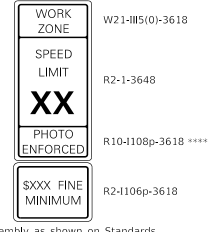
This signing is required for all projects 2 miles (3200 m) or more in length.

ROAD CONSTRUCTION NEXT X MILES sign shall be placed 500' (150 m) in advance of project limits.

END CONSTRUCTION sign shall be erected at the end of the job unless another job is within 2 miles (3200 m).

Dual sign displays shall be utilized on multilane highways.

WORK LIMIT SIGNING



Sign assembly as shown on Standards or as allowed by District Operations.



G20-I103-6036

This sign shall be used when the above sign assembly is used.

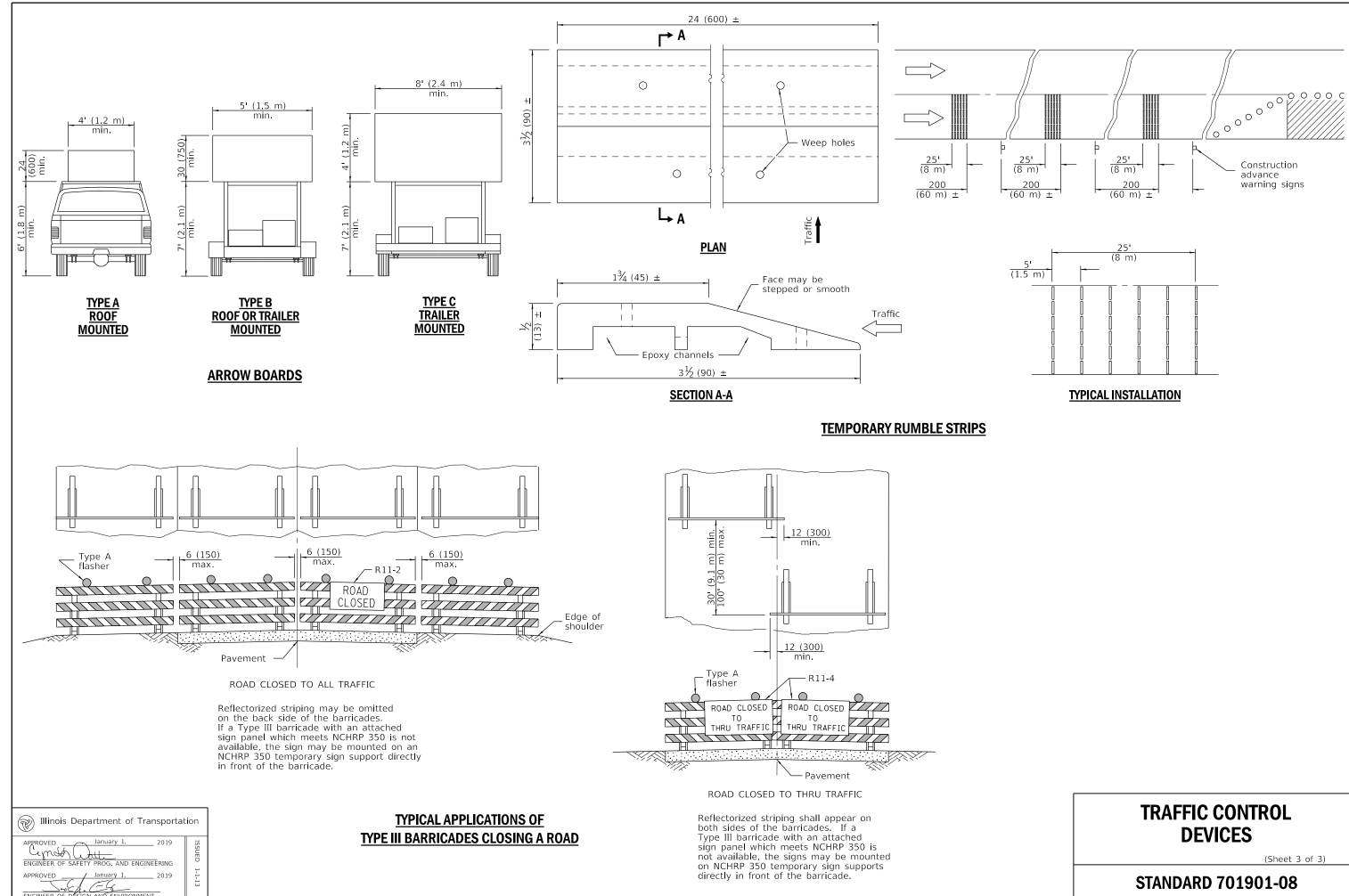
HIGHWAY CONSTRUCTION SPEED ZONE SIGNS

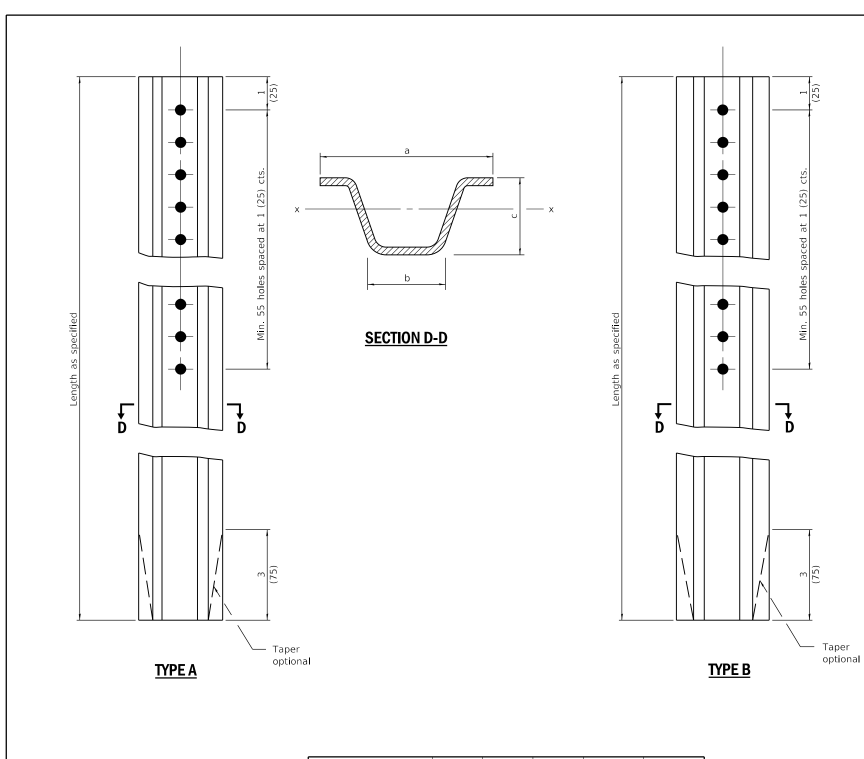
**** R10-I108p shall only be used along roadways under the juristiction of the State.

TRAFFIC CONTROL DEVICES

(Sheet 2 of 3)

STANDARD 701901-08





		а	b	С	Sx-x in.³ (mm³)	lbs./ft. (kg/m)
TYPE A	Steel	3∛ ₁₆ (78)	1¼ (32)	1½ ₆ (37)	0.223 (3,654)	2.00 (2.98)
	Aluminum	3½ (89)	1% (41)	17/8 (48)	0.435 (7,128)	0.90 (1.34)
τγρε β	Steel	3∛16 (81)	1¼ (32)	1½ (38)	0.341 (5,588)	3.00 (4.46)
	Aluminum	4% (118)	2¼ (57)	2⅔ (60)	0.888 (14,552)	1.30 (1.93)

Illinois Department of Transportat	ion
PASSED January 1. 2009 Staff 254 X ENGINEER OF POLICY AND PROCEDURES	ISSUED
APPROVED January 1, 2009	1-1-97

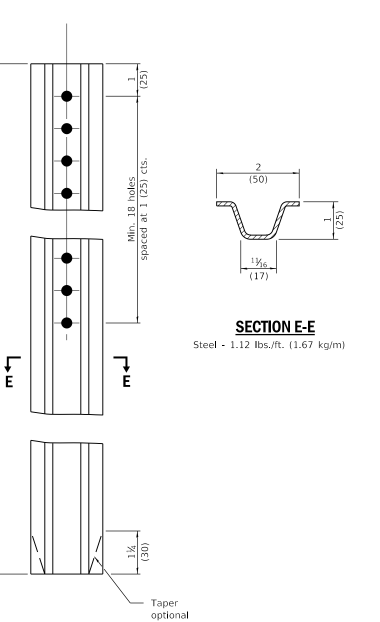
DATE REVISI 1-1-09 Switched units to English (metric). 1-1-97 Renum. Standard

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otherwise

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TYPE C

GENERAL NOTES

Dimensions shown for cross sections are minimum.

All holes are ⅔ (10).

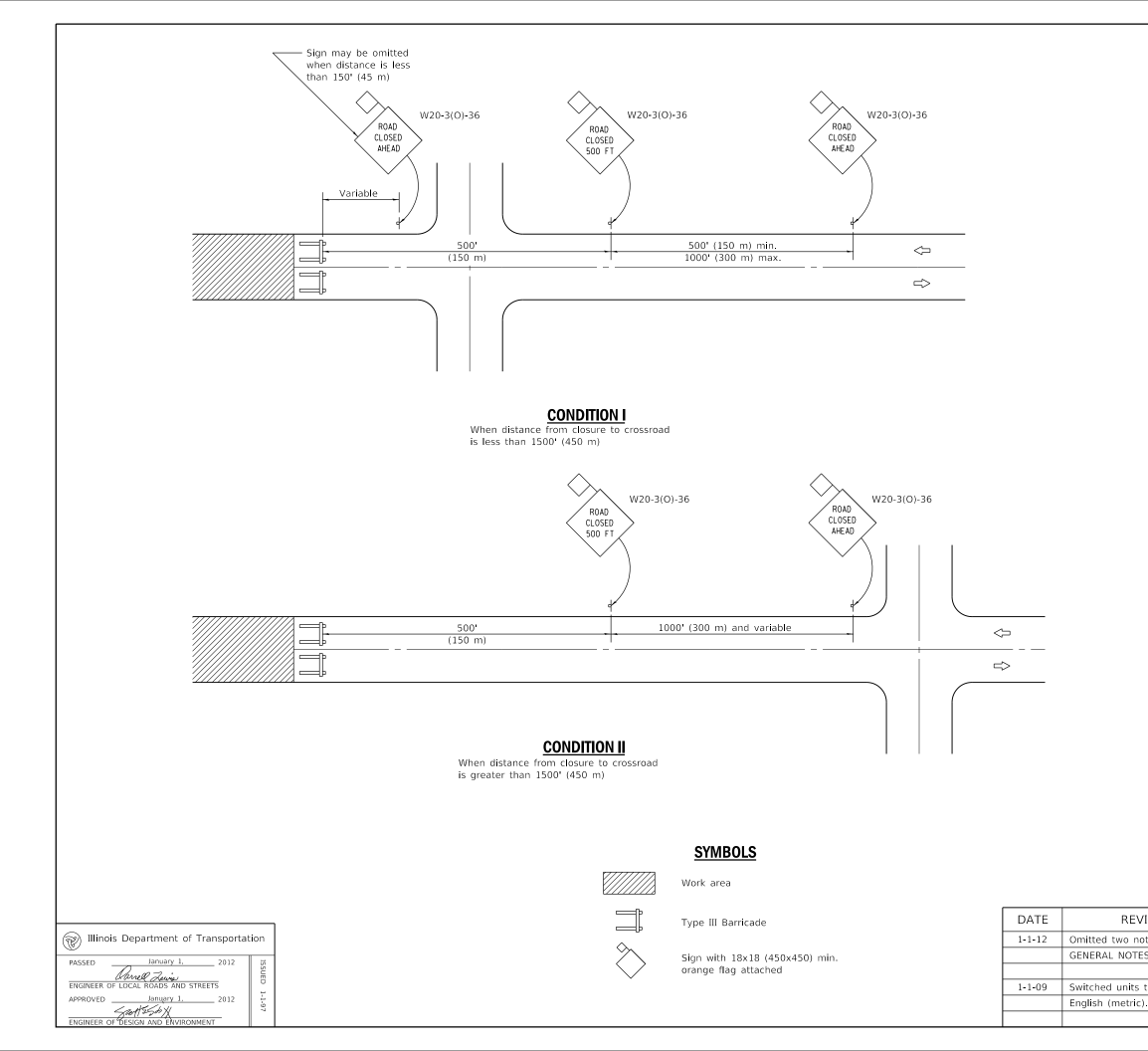
Sx-x is the minimum section modulus about the x-x axis of the post as shown. For posts in which holes are punched or drilled for more than half their length, Sx-x shall be computed for the net section.

All dimensions are in inches (millimeters) unless otherwise shown.

IONS
2350-4.

METAL POSTS FOR SIGNS, MARKERS & DELINEATORS

STANDARD 720011-01



GENERAL NOTES

Type III Barricades and R11-2-4830 signs shall be positioned as shown in "Road Closed To All Traffic" detail on Highway Standard 701901.

Two Type A Low Intensity Flashing Lights shall be used on each approach in advance of the work area during hours of darkness. One light shall be installed above the barricades and the other above the first advance warning sign.

All warning signs shall have minimum dimensions of 36×36 (900 \times 900) and have a black legend on an orange reflectorized background.

When fluorescent signs are used, orange flags are not required.

Longitudinal dimensions may be adjusted to fit field conditions.

When the distance between the barricade and the intersection is between 1500' (450 m) and 2000' (600 m), the advance sign shall be placed at the intersection. When the distance between the barricade and the intersection is over 2000' (600 m), an additional sign shall be placed at the intersection. The additional sign shall give the distance to the barricade in miles or fractions of a mile.

All dimensions are in inches (millimeters) unless otherwise shown.

ISIONS	TYPICAL APPLICATION OF				
tes from	TRAFFIC CONTROL DEVICES				
S.	FOR CONSTRUCTION ON				
	RURAL LOCAL HIGHWAYS				
to					
•	STANDARD B.L.R. 21-9				