KANSAS DEPARTMENT OF TRANSPORTATION SPECIAL PROVISION TO THE STANDARD SPECIFICATIONS, 2015 EDITION

Delete SECTION 2601 and replace with the following:

SECTION 2601

MATERIALS CERTIFICATIONS

2601.1 DESCRIPTION

This specification governs the requirements for the content and distribution of certifications when dictated, in part or in whole, as the basis of acceptance for a material.

2601.2 REQUIREMENTS

a. General

(1) The contractor is responsible for obtaining all certifications and arranging for their delivery to the proper destinations prior to use of the material and allowing sufficient time for review as stated herein.

(2) Provide the following information on all certifications regardless of type.

(a) Identification of the organization submitting the certification.

(b) KDOT project number and KDOT contract number.

(c) Name of contractor.

(d) Identification markings on the shipment. As a minimum, this must include the name of the manufacturer. Also include the lot or heat number, the serial number if applicable, and the date of manufacture if available. This information is not required for Type "F" and "G" certifications (described below) since it is likely not known at the time of certification submittal.

(e) Quantity of material represented by the certification. If multiple lot/heat numbers are submitted, the quantity should be listed per lot/heat number. This information is not required for Type "F" and "G" certifications.

(f) KDOT Contract line number (bid item) and item code number of the material represented by the certification.

(g) Statement that all material complies with the applicable specifications. List the specifications by responsible organization, number, section reference or other appropriate identification.

(h) Additional information as required in the specification for the material, or as added requirements for the various types of certifications in **subsection 2601.2b** below.

(i) "Buy America" statement on domestic iron or steel products as required by SECTION 106.

(3) The general information outlined above must be provided by the material supplier on a cover sheet to the manufacturer's certification(s). **Please note:** An example of a cover sheet is included at the end of this specification. Verify that the cover sheet and certification(s) are so well cross referenced and identified as a unit that they can be reunited if accidently separated.

(4) When lot or heat numbers are required in a certification, the manufacturer is required to provide information with regard to the typical quantity of material and production time intervals represented by these numbers. Also include the dates of manufacture for the lots or heats involved. This information will be evaluated by the KDOT and may constitute a basis for rejection if the quantities or time intervals are considered excessive.

(5) A signature is not required on laboratory reports or manufacturer's certifications unless specifically required by other applicable specifications. However, the document must clearly identify the organization submitting the report or certification. The organization submitting certifications, reports, and related written statements is responsible for the contents of these documents whether they are signed or not.

b. Types of Certifications.

(1) Type "A" certification. This certification is to include a copy of the results of tests conducted by the manufacturer's or other qualified laboratory on samples obtained from the lot or lots of material in the shipment.

When a mill test report is submitted as the laboratory report, the quantity in the shipment does not need to be included on the report, provided that the identifying heat or lot numbers involved are roll stamped, embossed, or

durably affixed to each item of material in the shipment represented by the report. Provide the necessary quantity information on a cover sheet, clearly identifying the quantity of each heat or lot in the shipment.

(2) Type "B" certifications. This certification is to include a <u>current</u> summary of the maximum to minimum range of the manufacturer's quality control test results as determined by the manufacturer's or other qualified laboratory. These summaries must provide data on all major specification requirements. Also include the range of lots and manufacture dates represented by the data. When combining multiple components into a single item, submit a detailed parts summary indicating the lot/heat number, part description and quantity for each part. Summary reports dated more than six months prior to the date of manufacture or shipment of the product will not be accepted. The Engineer of Tests may also request copies of detailed test reports for material produced during a specified time interval for verification.

(3) Type "C" certifications. This certification is to include a statement certifying that the material in the shipment is essentially the same as material that is prequalified.

(4) Type "D" certifications. This certification is to comply with subsection 2601.2a.

(5) Type "E" certifications. This certification applies to assemblies or structures that are composed of two or more components or materials. These components or materials have been approved previously on an individual basis for KDOT projects, but lose their identity when they are incorporated into an assembly or structure. This certification would apply to structural panel signs (excluding retroreflective sheeting), and cantilever type lighting and traffic signal structures, etc. The certification is to state that all the components or materials used in the fabrication of the represented assembly or structure were previously approved for KDOT use.

(6) Type "F" or Type "G" blanket certifications. As permitted by **TABLE 2601-1**, submit Type "F" and "G" certifications covering material provided throughout the present calendar year. In addition to the requirements described above, clearly denote the covering year. Submit type "F" and "G" for each manufacturer, producer, fabricator, plant, production facility, or supplier; and for each unique product, design, model, mix design, or formulation, If the previous critieria is satisfied, multiple pipe sizes of the same type can be covered by one certification, but each size must be clearly listed. Certification may cover multiple contracts and identical materials supplied under multiple line items, provided the contracts and associated line items are clearly listed. For multi-year contracts submit blanket certifications for each calender year that material is supplied. Submit the certification in the covering year prior to the material's first use, not in advance of the covering year. Unanticipated changes in any of the critieria listed above during the course of a year requires submittal of an additional blanket certification.

(a) Type "F" certifications. This certification is to include a statement certifying that the material supplied during the covering calendar year is essentially the same as material that is prequalified.

(b) Type "G" certifications. This certification is to comply with subsection 2601.2a.

c. Responsibility for Preparation. The manufacturer of the individual item is responsible for preparing certifications of Type "A", Type "B", Type "C", Type "D", "F" and "G" certifications. The fabricator or assembler of individual items is responsible for preparing a Type "E" certification.

d. The Engineer reserves the right to sample and test any material or product that is governed by a certification. If deviations from the applicable specifications are found, the results will be reviewed by the Engineer to determine the final disposition of the material or product. Serious deviations may be cause for removal from prequalified status.

e. Distribution of Certifications.

(1) Types "A" and "B" certifications.

(a) Submit one copy of the certification via hard copy or e-mail to:

Materials and Research Center

Attn: Materials Certification Technician

2300 Van Buren

Topeka, KS 66611

E-mail address: <u>KDOT#CM.TypeABCerts@ks.gov</u>

These certifications will be evaluated for compliance with the applicable specifications as well as this section. The appropriate personnel will be notified of a certification's disposition status through the issue of a hardcopy or electronic report, whichever is most expedient.

(b) Submit one copy to the Field Engineer responsible for the project construction.

(2) Types "C," "D", "E", "F" and "G" certifications.

(a) Issue one copy to the Field Engineer(s) responsible for each of the listed project(s) construction.(b) Do not issue these certifications to the Bureau of Construction and Materials, the Materials Certification Technician, or the Engineer of Tests unless they are specifically requested.

f. Certification of Aggregates. Provide the Engineer a certification for each classification of aggregate utilized in a project.

(1) Aggregates Delivered to the Site: Certify each classification of aggregate delivered to a project or product preparation site. Prepare these certifications under the signature of the aggregate producer or their designated representative.

(a) Certify aggregates that are tested at their destination to determine final disposition as to the locations of the deposits from which they were produced.

(b) Certify aggregates that are tested at their production site to determine final disposition. These certifications state that the aggregates were removed from a KDOT tested and approved stockpile at the production site, or that they were removed from a plant while it was producing aggregate that was in compliance with the applicable specifications.

(2) Aggregates Incorporated into the Project: At locations where aggregates and products that incorporate aggregates are produced for KDOT **and** non-KDOT use, provide certifications stating that only KDOT tested and approved aggregate was provided for the KDOT projects.

(3) Frequency of Certification:

(a) Prior to the initial delivery of aggregates to a project or product preparation site, provide the Engineer a certification. This certification is to be under the signature of the aggregate producer or their designated representative and state that all aggregates to be provided for the project are in compliance with all the applicable KDOT specifications.

(b) Upon completion of the project, provide certifications as specified in **subsection 2601.2f.(1) and (2)** of this specification to the Engineer. These certifications apply to all aggregates that were delivered to the project or product preparation site and ultimately used in the project.

These certifications are to indicate the approximate quantities in tons or cubic yards of each aggregate delivered to the project and the approximate quantities in tons or cubic yards of each aggregate delivered to the product preparation site and incorporated into a product that was utilized in the project.

TABLE 2601-1: REFERENCE CHART FOR MATERIAL RELATED SPECIFICATIONS				
2015 SECTION	TITLE	PQL LIST #	BLANKET CERT (YES/)	CERT TYPE
1101	GENERAL REQUIREMENTS FOR AGGREGATES			Aggregate
1102	AGGREGATES FOR CONCRETE NOT PLACED ON GRADE	OFQ & 3.1		SEE 1101
	LIGHTWEIGHT AGGREGATES	3.2		SEE 1101
1103	AGGREGATES FOR HOT MIX ASPHALT (HMA)	OFQ		SEE 1101
1104	AGGREGATES FOR AGGREGATE BASE CONSTRUCTION	OFQ		SEE 1101
1105	AGGREGATES FOR CEMENT TREATED BASES	OFQ		SEE 1101
1106	AGGREGATES FOR GRANULAR BASE	OFQ		SEE 1101
1107	AGGREGATES FOR BACKFILL	OFQ		SEE 1101
1100	AGGREGATES FOR COVER MATERIAL	OFQ		SEE 1101
1108	LIGHTWEIGHT AGGREGATES	3.3		SEE 1101
1109	AGGREGATE FOR MICROSURFACING	OFQ		SEE 1101
1110	AGGREGATES FOR SUBGRADE MODIFICATION OR RECONSTRUCTION	OFQ		SEE 1101
1111	AGGREGATES FOR SURFACING OR RESURFACING	OFQ		SEE 1101
1112	AGGREGATES FOR SURFACING OR SUBGRADE MODIFICATION FOR COUNTY SECONDARY ROADS	OFQ		SEE 1101
1113	AGGREGATES FOR SHOULDER CONSTRUCTION	OFQ		SEE 1101

TABLE 2601-1: REFERENCE CHART FOR MATERIAL RELATED SPECIFICATIONS (cont.)				
2015 SECTION	TITLE	PQL LIST #	BLANKET CERT (YES/)	CERT TYPE
1114	STONE FOR RIPRAP, DITCH LINING AND OTHER MISCELLANEOUS USES	3.5		SEE 1101
1115	TEST METHODS FOR DIVISION 1100, AGGREGATES		•	
1116	AGGREGATES FOR CONCRETE PLACED ON GRADE	3.1 & 3.4		SEE 1101
1201	GENERAL REQUIREMENTS FOR DIVISION 1200 - ASPHALT MATERIALS	4.1		Manufacturer's
1202	PERFORMANCE GRADED ASPHALT BINDER	4.1		SEE 1201
1203	EMULSIFIED ASPHALT	4.1		SEE 1201
1204	CUTBACK ASPHALT	4.1		SEE 1201
1205	ASPHALT REJUVENATING AGENT	4.1		SEE 1201
1206	POLYMER MODIFIED ASPHALT CEMENT FOR CHIP SEALS	4.1		SEE 1201
	WARM MIX ASPHALT ADDITIVES			
1207	FOAMING PROCESSES	4.3		Field Obs.
	OTHER ADDITIVES	4.3		C & Field Obs.
	MASONRY BRICK			
1301	SEWER & MANHOLE BRICK, BUILDING BRICK			Test Results
	ADA PAVING BRICK			A & Test Results
1302	CONCRETE MASONRY UNITS			Test Results
1303	HOLLOW LOAD-BEARING CONCRETE MASONRY UNITS			Test Results
1304	SOLID INTERLOCKING PAVING UNITS		YES	G
1401	AIR-ENTRAINING ADMIXTURES FOR CONCRETE	1		С
1402	CHEMICAL ADMIXTURES FOR CONCRETE	2		С
1403	PRECURE/FINISHING AID	36	YES	F
1404	LIQUID MEMBRANE FORMING COMPOUNDS	30	YES	F
1405	BURLAP (NEW or USED)			Visual
1406	SHEET MATERIALS FOR CURING CONCRETE (NEW or USED)			Visual
1501	HOT JOINT SEALING COMPOUND	15.4		Manufacturer's
1502	COLD APPLIED CHEMICALLY CURED JOINT SEALANT	15.3		А
1503	PREFORMED EXPANSION JOINT FILLER FOR CONCRETE (TYPE A or TYPE B)			Visual
	PREFORMED ELASTOMERIC COMPRESSION JOINT S	EALS F	OR CONCRET	ГЕ
1504	SEALS	15.1	YES	F
	ADHESIVES, LUBRICANTS & CEMENTING AGENTS	15.2	YES	F
	MATERIALS FOR FILLING AND SEALING JOINTS IN I	PIPE		
	COMPOUND TYPE			Test Results
1505	FLEXIBLE GASKET, JOINT RINGS, MATERIALS FOR CAST IRON		YES	G
	RUBBER SEALS			Visual
	CLOSED-CELLULAR RUBBER GASKETS		YES	G
1506	POLYVINYL CHLORIDE (PVC) WATERSTOP		YES	G
1507	PRESSURE RELIEF JOINT FILLER		YES	G

2015 SECTION	TITLE	PQL LIST #	BLANKET CERT (YES/)	CERT TYPE
1508	ELASTOMERIC CONCRETE	37	YES	F
1509	MEMBRANE SEALANT		YES	G
1510	STRIP SEAL ASSEMBLY		YES	G
1511	BRIDGE JOINT SYSTEM - PREFORMED PRESSURIZED ELASTOMERIC NEOPRENE		YES	G
1512 (15-07006)	BRIDGE JOINT SYSTEM – PREFORMED ELASTOMERIC PANEL		YES	G
1601	STEEL BARS FOR CONCRETE REINFORCEMENT	28		А
	EPOXY COATED STEEL FOR CONCRETE REINFORCE	MENT	I	
	UNCOATED REINFORCING STEEL			See 1601 or 1603
1602	COATINGS	10.1		See 1602
1002	PATCH MATERIALS FOR COATINGS	10.1		See 1602
	APPLICATOR PLANTS	10.2		See 1602
1603	WELDED STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT	29	YES	F
1604	HELICAL REINFORCEMENT	28, 29		А
1605	REINFORCING STEEL SPLICES	32	YES	F
1606	STRAND FOR PRESTRESSED CONCRETE	52	1115	Test Results
1000	STRUCTURAL STEEL			Test Results
1607	SHAPES, PLATES, SHEETS, BARS, PINS, ETC.			А
1007	MERCHANT QUALITY			Visual
1608	STRUCTURAL STEEL TUBING			
1608	STRUCTURAL STEEL TUBING STEEL PILING AND PILE POINTS			A
1009				A
	STEEL FOR BRIDGE DRAIN SYSTEMS	r		
1610	ALL STAINLESS STEEL COMPONENTS			A
1010	HOT-DIPPED GALV or WEATHERING STEEL			А
	COMPONENTS (exc. PIPE) HOT-DIPPED or WEATHERING STEEL PIPE			D
1611	PIPES FOR SONIC TESTING		YES	G
1612	GRAY-IRON CASTINGS		1125	A
1613	MALLEABLE CAST IRON PRODUCTS		YES	D G
1614 1615	CAST STEEL PRODUCTS ANCHOR BOLTS FOR STRUCTURAL USES		IES	A
1616	STEEL FASTENERS			A
1617	WELDED STUD SHEAR CONNECTORS	22.1		
1017		22.1		A
	STEEL PLATE GUARDRAIL			S 1616
	THREADED FASTENERS			See 1616
1618	WOOD COMPONENTS			See 2301
1010	BEAMS, TRANSITIONS, END TERMINALS, STEEL, TUBING, PIPE, WIRE ROPE, ETC.	13.1	YES	F
	PROPRIETARY ENERGY DISSIPATING END	13.2	YES	F
	TERMINAL SYSTEMS			
1/10	STEEL PIPE			
1619	OTHER THAN ENCASEMENT			A
	ENCASEMENT			D

2015 SECTION	TITLE	PQL LIST #	BLANKET CERT (YES/)	CERT TYPE
	MATERIALS FOR FENCING			
1620	ALL WIRE, CHAIN LINK FENCE (SPECIAL), DUPLEX/PVC			В
	ALL OTHER COMPONENTS		YES	G
	STEEL SIGN POSTS	-		
1621	CHANNEL OR 'U' TYPE			А
	PSST			A & B
1622	STEEL POSTS FOR DELINEATOR MARKERS			Visual
1623	STEEL PERMANENT DECK FORMS		YES	G
1624	ZINC COATINGS			Visual
1625	CAST BRONZE PRODUCTS		YES	G
1626	ALUMINUM ALLOYS			В
1627	ALUMINUM SIGNING MATERIALS		YES	E (structural panel) or G (fla sheet)
1628	HEADED REINFORCING ANCHORS	31		С
	BEARINGS AND PADS FOR STRUCTURES			
	PLAIN ELASTOMERIC PADS		YES	G
1701	POT, DISC, SPHERICAL BEARINGS			А
1701	STEEL REINFORCED ELASTOMERIC BEARINGS (w/ or wo/PTFE)			A & Producer'
	STEEL BEARINGS			A & Visual
1702	CALCIUM CHLORIDE			D
	ELECTRIC LIGHTING AND TRAFFIC SIGNAL EQUIPM	1ENT		
1703	TRAFFIC SIGNALS	24.1		See 1703
1705	ROADWAY LIGHTING	24.2		See 1703
	ELECTRICAL CONDUIT		YES	G
1704	WARNING LIGHTS	16	YES	F
1705	EPOXY-RESIN-BASE BONDING SYSTEMS FOR CONCRETE	10.5	YES	F
1706	ABUTMENT STRIP DRAIN	42	YES	F
	MANHOLE STEPS			
1707	TYPE 1		YES	G
	TYPE 2	26	YES	F
1708	BRIDGE BACKWALL PROTECTION SYSTEM	33	YES	F
1709	SUBSTRUCTURE WATERPROOFING	41	YES	F
1710	GEOSYNTHETICS	48	YES	F
1711	GABIONS	12	YES	F
1712	PREFABRICATED VERTICAL DRAIN			Test Results
1713	INERTIAL BARRIER SYSTEM AND REPLACEMENT MODULES	13.3	YES	F
1714	CEMENTITIOUS GROUT	5.4	YES	F
1715	CONCRETE MASONRY COATING	35	YES	F
1716	RAPID-SET CONCRETE PATCHING MATERIAL	5.3	YES	F
1717	PRECAST PANEL BEDDING MATERIALS	40.3	YES	F

2015 SECTIONTITLEPQL LIST (YES/)1718BOND-BREAKER FOR PORTLAND CEMENT CONCRETE PAVEMENT DOWEL BARS38YES1719RELEASE COMPOUND FOR ASPHALT MIXES271720MODULAR EXPANSION DEVICES22.21721FABRIC TROUGH117221722FIBROUS REINFORCEMENT FOR CONCRETE431723NON-METALLIC OFFSET BLOCKS FOR GUARDRAIL13.41724SILICONE RUBBER SURFACE CRACK SEALANTYES	F Field Perf. A & C B F F F G
1718CONCRETE PAVEMENT DOWEL BARS38YES1719RELEASE COMPOUND FOR ASPHALT MIXES271720MODULAR EXPANSION DEVICES22.21721FABRIC TROUGH	Field Perf. A & C B F F
1720MODULAR EXPANSION DEVICES22.21721FABRIC TROUGH	A & C B F F
1721FABRIC TROUGH1722FIBROUS REINFORCEMENT FOR CONCRETE431723NON-METALLIC OFFSET BLOCKS FOR GUARDRAIL13.4	B F F
1722FIBROUS REINFORCEMENT FOR CONCRETE43YES1723NON-METALLIC OFFSET BLOCKS FOR GUARDRAIL13.4YES	F F
1723NON-METALLIC OFFSET BLOCKS FOR GUARDRAIL13.4YES	F
1723 GUARDRAIL 13.4 YES	
1724 SILICONE RUBBER SURFACE CRACK SEALANT YES	G
1725DETECTABLE WARNING SURFACE PANELS FOR CURB RAMPS AND MEDIANS49YES	F
1726 IMPACT ATTENUATORS AND REPLACEMENT MODULES 13.5 YES	F
1727 SHOTCRETE CONCRETE 5.6 YES	G
1728 EXPANDED FOAM FOUNDATION MATERIAL FOR SIGN POSTS 46	С
1729 ANTI-GRAFFITI COATINGS	С
1730 POLYMER RESINS FOR POLYMER CONCRETE OVERLAY SYSTEMS 10.6	С
1731 GROUT USED IN POST-TENSIONING	С
1732 GEOFOAM 51	С
1733 GEOMEMBRANE	D
15-17001 PORTABLE CHANGEABLE MESSAGE SIGNS YES	G
1801INORGANIC ZINC PRIMER FOR STRUCTURAL STEEL18.1YES	F
1802 ORGANIC ZINC PRIMER FOR STRUCTURAL STEEL 18.3 YES	F
1803 ORGANIC ZINC RICH PAINT FOR REPAIRING DAMAGED SPELTER COATING	Visual
1804 RESERVED	
1805 RESERVED	
1806 WATER BORNE ACRYLIC FINISH COAT 18.6 YES	F
1807 MOISTURE-CURE URETHANE SYSTEM 18.8 YES	F
1808 CALCIUM SULFONATE ALKYD SYSTEM 18.7 YES	F
1901 USES OF PIPE	
1902QUALITY CONTROL PROGRAM FOR PRECAST CONCRETE PRODUCTS40.1	С
1903CAST IRON AND DUCTILE IRON PIPEYES	G
1904 CORRUGATED METAL PIPE AND END SECTIONS	А
1905 STRUCTURAL PLATE FOR PIPE, PIPE ARCHES AND ARCHES	А
ASPHALT COATED CORRUGATED METAL PIPE, PIPE ARCHES, COUPLIN STRUCTURAL PLATE	NG BANDS AND
1906 ASPHALT COATED PRODUCT YES	G
BASE METAL PIPE, PIPE-ARCH & STRUCT. PLATE	See 1904 or 1905
1907 PLASTIC PIPE FOR UNDERDRAINS, EDGE DRAINS, OUTLETS AND DRAIN TILE	Visual
1908 POLYETHYLENE (PE) PIPE 47.1	С

TABLE 2601-1: REFERENCE CHART FOR MATERIAL RELATED SPECIFICATIONS (cont.)				
2015 SECTION	TITLE	PQL LIST #	BLANKET CERT (YES/)	CERT TYPE
1909	POLYVINYL CHLORIDE (PVC) PIPE	47.2		С
1910	POLYPROPYLENE PIPE	47.3		С
1911	STEEL REINFORCED POLYETHYLENE PIPE			А
15-19001	FIBERGLASS PIPES AND FITTINGS		YES	G
2001	PORTLAND CEMENT AND BLENDED HYDRAULIC CEMENT	5.1		Manufacturer's
	HYDRATED LIME	1		
2002	HYDRATED LIME			D
2002	PEBBLE QUICKLIME			Purity Cert.
	CARBIDE LIME			C & Visual
2003	PEBBLE QUICKLIME			D
2004	FLY ASH FOR USE IN CONCRETE	7.2		Manufacturer's
2005	FLY ASH FOR STABILIZATION, MODIFICATION, AND COLD RECYCLE ASPHALT MATERIAL	7.1		С
2006	SILICA FUME	5.7		С
2007	SLAG CEMENT FOR USE IN CONCRETE AND MORTARS	5.2		С
2008	BLENDED SUPPLEMENTARY CEMENTITIOUS MATERIALS FOR USE IN CONCRETE			Manufacturer's
2101	TOPSOIL			Visual
2102	PLANTS			Manufacturer's
2103	SEEDS			See 2103
2104	SODS			Visual
2105	SOIL COMPOST			Test Results
2106	NITROGEN FIXING BACTERIA			Visual
2107	AGRICULTURAL LIMESTONE			See 2107
2108	FERTILIZERS			See 2108
2109	PEAT MOSS			Visual
	MULCH			
	EXCELSIOR			Test Results
2110	STRAW OR HAY			See 2110
2110	WOOD CELLULOSE FIBER			C & Visual
	ALL OTHER TYPES			Visual
2111	MULCH TACKING SLURRY			D
2111	WEED CONTROL FABRIC			Visual
2112	EROSION CONTROL MATERIALS	34	YES	F
2113	TEMPORARY SEDIMENT BARRIERS	51	YES	G
	RETROREFLECTIVE SHEETING	I		5
2201	PERMANENT	20.1		
	TEMPORARY TRAFFIC CONTROL	20.2		See 2201
2202	IMAGE SYSTEMS FOR RETROREFLECTIVE SHEETING	14		С
2203	ROLL-UP SIGNS	20.5		C (on sheeting)
2203	CENTER MOUNT REFLECTORS			See 2204
2205	FLEXIBLE DELINEATOR POSTS AND ANCHORING DEVICES	19.4	YES	F

TABL	E 2601-1: REFERENCE CHART FOR MATERIAL REL	LATED	SPECIFICATI	ONS (cont.)	
2015 SECTION	TITLE	PQL LIST #	BLANKET CERT (YES/)	CERT TYPE	
2206	RAISED PAVEMENT MARKERS		YES	G	
		•			
	COLD PLASTIC PAVEMENT MARKING MATERIAL				
2207	LONG LINE	10.2		Test Results	
	SYMBOLS	19.3	YES	F	
	PATTERNED COLD PLASTIC PAVEMENT MARKING	MATER	IAL		
2208	LONG LINE	19.5		Test Results	
	SYMBOLS	19.5	YES	F	
	HIGH DURABILITY PAVEMENT MARKING MATERIA	L			
	LONG LINE	19.8		Test Results	
2209	SYMBOLS	19.8	YES	F	
	INTERSECTION GRADE (LING LINE)	19.14		Test Results	
	INTERSECTION GRADE (SYMBOLS)	19.14	YES	F	
2210	TEMPORARY PAVEMENT MARKING TAPE		YES	G + Field Perf.	
	THERMOPLASTIC PAVEMENT MARKING MATERIAL				
2211	THERMOPLASTIC MATERIAL	19.6	YES	F	
2211	GLASS BEADS FOR DROP-ON APPLICATION			Test Results	
	BINDER-SEALER (if specified)			Field Perf.	
	PREFORMED THERMOPLASTIC PAVEMENT MARKING MATERIAL				
2212	THERMOPLASTIC MATERIAL	19.9	YES	F	
2212	GLASS BEADS FOR DROP-ON APPLICATION			Test Results	
	INTERSECTION GRADE	19.14	YES	F	
	SPRAYED THERMOPLASTIC PAVEMENT MARKING	MATER	IAL		
2213	THERMOPLASTIC MATERIAL	19.10	YES	F	
2213	GLASS BEADS FOR DROP-ON APPLICATION			Test Results	
	BINDER-SEALER (if specified)			Field Perf.	
	EPOXY PAVEMENT MARKING MATERIAL				
2214	EPOXY MATERIAL	19.11	YES	F	
	GLASS BEADS FOR DROP-ON APPLICATION			Test Results	
	PAVEMENT MARKING PAINT				
2215	PAINT		YES	G & See 2215	
	GLASS BEADS		YES	0 & 500 2215	
	MULTI-COMPONENT LIQUID PAVEMENT MARKING	MATER	RIAL		
2216	MULTI-COMPONENT LIQUID MATERIAL	19.13	YES	F	
2210	GLASS BEADS FOR DROP-ON APPLICATION			Test Results	
	INTERSECTION GRADE	19.14	YES	F	
2301	WOOD POSTS	45		See 2301	
2302	WOOD FENCE POSTS			See 2302	
2303	FIELD HANDLING AND PRESERVATIVE TREATMENT OF WOOD PRODUCTS			А	
2401	WATER FOR USE WITH CEMENT			See 2401	
2402	WATER FOR MISC USES			See 2402	

2601.3 TEST METHODS

Not applicable.

2601.4 PREQUALIFICATION

Not applicable.

2601.5 BASIS OF ACCEPTANCE

When certifications are incorporated into a material or product specification, acceptance will be based on the following:

a. All applicable requirements are complied with. This includes the requirements of this section as well as the requirements of specifications unique to the product or material.

b. The final disposition of any product or material will be completed at the final destination as the result of inspection for the quality of workmanship and the delivery condition.

01-22-18 C&M (CFN) May-18 Letting

Date:						
Submitted by:	(include name, address, phone number, email address) (Note, as per the specification, although the Contractor is responsible to submit certifications, the party submitting them is responsible for the contents of this certification packet.)					
-						
Project Number:						
Contract Number	r:					
Line Number:	Item Code:					
Contractor Name						
ID Markings on S	Shipment:					
Additional Inform	nation:					
exceed the requir	that the following items furnished by our firm for use on the reference project meet or ements of section of the edition of the Kansas ransportation Standard Specification.					

	or			
This is to certify that the following items furnish	ed by our firm	m for use	on the refere	ence project meet or
exceed the requirements of special provision		of the		edition of the Kansas
Department of Transportation Standard Specific	cation.			

Quantity	Description	Heat/Lot	Manufacturer

Total quantity if applicable