





NEBRASKA
Good Life. Great Journey.

**DEPARTMENT OF ROADS** 

	SECTION	PAGE NUMBER
SECTIO	ON 1 – GENERAL INSTRUCTIONS AND DEFINITIONS	
1	General Instructions	1-1
2	General Definitions	1-1
3	Instructions for Local Public Agency (LPA) Projects	1-2
4 5	Technician Requirements  Qualified Laboratory Requirements	1-2 1-3
SECTIO	ON 2 – ASPHALTIC MATERIALS	
1	Asphaltic Oils – Quality	2-1
2	Asphalt, Emulsified Anionic and Cationic – Quality	2-2
3	Performance Grade Binder – Quality	2-3
SECTIO	ON 3 – ASPHALTIC CONCRETE	
1	Asphaltic Concrete Type SPH, SPR – Air Void, Binder %, FAA, CAA, Gradation and Tensile Strength Ratio (TSR) T-283	3-1
2	Asphaltic Concrete Type SPS – Air Void, Gradation, Binder %	3-1
3	Asphaltic Concrete Type OGFCCRM, OGFC, GGCRM, LC, RLC, SLX, SRM –	3-1
	Quality	-
4	Asphaltic Concrete Mixtures – Density	3-1
5	Asphaltic Concrete Pavement – Surface Smoothness	3-2
6 7	Hydrated Lime or Type S Lime – Quality Warm Mix Asphalt (Chemical Additives) – Quality	3-2 3-2
8	Recycled Asphalt Shingles – Quality	3-2
SECTIO	ON 4 – ASHALTIC CONCRETE MATERIALS	
1	Mineral Aggregate (Gravel, Sand, Sand-Gravel) – Quality	4-1
2	Crushed Rock (Limestone) – Quality	4-1
3	Crushed Rock (Limestone Screenings, Man-Sand) – Quality	4-1
4	Quartzite and Granite – Quality	4-2
5	Quartzite, Chat, and Granite (Screenings, Man-Sand) – Quality	4-2
6	Crushed Mineral Aggregate or Chat for Microsurfacing – Quality & Gradation,	4-2
7	FAA, L.A. and Sand Equivalent Mineral Filler – Plasticity Index & Gradation	4-3
	·	4-3
	N 5 – COLD MIX BITUMINOUS SURFACING AND BASE	
1 2	Subgrade Sand – Gradation	5-1 5-1
3	Mineral Filler – Plasticity Index & Gradation Combined Materials (Sand and Filler) – Gradation & Moisture	5-1 5-2
4	Bituminous Aggregates (Includes Mixed In Place Bituminous Surfacing) – Quality	5-2 5-2
5	Mineral Aggregates – Experimental Bituminous Mixture	5-3
6	Mineral Filler – Experimental Bituminous Mixture	5-3
SECTIO	N 6 – GRAVEL AND CRUSHED ROCK FOR SURFACING	
1	Gravel for Surfacing - Quality & Gradation	6-1
2	Crushed Rock for Surfacing - Quality & Gradation	6-2
SECTIO	N 7 – MINERAL AGGREGATE FOR ARMOR COAT	
1	Mineral Aggregate for Armor Coat - Quality & Gradation	7-1
2	Chip Seal (Limestone, Dolomite, Granite, Quartzite) – Quality & Gradation	7-2
3	Lightweight Aggregate – Quality & Gradation	7-3
SECTIO	N 8 – CRUSHED ROCK AND CRUSHED ROCK SCREENINGS FOR BASE E	

1 2	Crushed Rock for Base Course – Quality, Gradation & Compaction Crushed Rock Screenings for Base Course – Quality, Gradation & Compaction	8-1 8-1
SECTION	ON 9 – GRADING	
1	Embankment (Cohesive and Granular) - Moisture Deflection/Moisture Density	9-1
1	Embankment (Cohesive and Granular) – Gradation (If Specified)	9-2
SECTION	ON 10 - COMPACTION - SUBGRADE (COHESIVE SOILS)	
1	Subgrade Compaction and Subgrade Reconstruction – Moisture	10-1
2	Deflection/Moisture Density	40.0
2	Fly Ash – Quality Subgrade Soil and Fly Ash for Mix Design – Quality	10-2 10-2
4	Hydrated Lime or Pebble Quicklime – Quality	10-2
5	Subgrade Soil and Hydrated Lime or Pebble Quicklime for Mix Design – Quality	10-3
SECTION SUBGE	ON 11 – COMPACTION – STABILIZED PORTION OF GRANUALR	
1	Stabilized Portion of Granular Subgrade – Moisture Deflection/Moisture Density	11-1
1	Stabilized Portion of Granular Subgrade – Quality & Gradation (If Specified)	11-2
2	Soil Binder – Gradation & Plasticity Index	11-3
SECTION	ON 12 – FOUNDATION COURSE (REGULAR AND CRUSHED CONCRETE)	
1	Foundation Course – Moisture Deflection/Moisture Density	12-1
2	Crushed Concrete Foundation Course – Gradation	12-2
3	All Aggregates and Soil Binder – Experimental Base Course Mixtures	12-2
4	Bituminous Foundation Course – Gradation	12-3
5 6	Aggregate Foundation Course – D – Gradation, FAA, & Compaction Soil Binder – Plasticity Index & Gradation	12-3 12-3
O	Con Billiagi T lasticity filacy a Gradation	12 0
	ON 13 – GRANULAR BASE, GRANULAR FILL, GRANULAR BACKFILL, BLANKET, AND MSE WALLS	
1	All Mineral Aggregates and Soil Binder – Experimental Base Course Mixtures	13-1
•	(When Mix Design Required)	10 1
2	Mineral Aggregates (Commercial Production) – Quality & Gradation (if	13-2
	Specified)	
3	Coarse Sand – Quality & Gradation (If Specified)	13-3
4	Fine Sand – Gradation (If Specified)	13-3
5	Soil Binder – Gradation & Plasticity Index	13-4
6	Granular Base, Granular Fill, Granular Backfill and Sand Blanket – Moisture Deflection/Moisture Density	13-5
6	Granular Base, Granular Fill, Granular Backfill and Sand Blanket – Gradation	13-6
Ü	(If Specified)	10 0
7	Stabilized Portion of Granular Base, Granular Fill, Granular Backfill and Sand	
	Blanket – Moisture Deflection/Moisture Density and Gradation (If Specified)	13-7
8	Granular Backfill for Structures – Quality & Gradation and Moisture	13-8
_	Deflection/Moisture Density	40.0
9	Granular Subdrains – FAA, Gradation, Quality & Compaction	13-9
10		40.0
	Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction	13-9
11	Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction Select and Random Granular Backfill for MSE Walls – Quality, Gradation,	13-9 13-10
	Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction	
11	Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction Select and Random Granular Backfill for MSE Walls – Quality, Gradation, Compaction & Chemical, Friction Angle, and Moisture Deflection/Moisture Density	
11 SECTION	Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction Select and Random Granular Backfill for MSE Walls – Quality, Gradation, Compaction & Chemical, Friction Angle, and Moisture Deflection/Moisture Density  ON 14 – PORTLAND CEMENT/FLY ASH	13-10
11	Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction Select and Random Granular Backfill for MSE Walls – Quality, Gradation, Compaction & Chemical, Friction Angle, and Moisture Deflection/Moisture Density	

	TION 15 – PORTLAND CEMENT FOR PAVEMENT, BASE COURSE AND EMENT PATCHING
1	Class E and F Aggregates – Quality & Gradation
2	Class A, B and C Aggregates – Quality & Gradation
3	Class R Aggregate – Quality & Gradation
4	All Aggregates – Moisture

Lubricant Adhesive for Elastomeric Compression Joint Seals

Load Transfer Devices for Reinforced Concrete Pavement Joints

Pressure Relief Joint Filler, Preformed Flexible Polyurethane

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

В

С

Α В

Α

В

C

Mixing Water - Quality

Wash Water - Quality

Plastic Concrete - Air Content

Concrete Curing Materials

Welded Steel Wire Fabric

**Epoxy Compound** 

Preformed Joint Filler

Concrete Sealers

Concrete Cores - Slab Thickness

Plastic Film

**Burlap Cloth** 

**Deformed Metal Joint Material** 

Joint and Crack Seal Fillers

PCC Pavement - Surface Smoothness

Liquid Compounds

Elastomeric Compression Joint Steel

Cold Applied Type

Hot Poured Type

Non-extruding

Sponge Rubber

Calcium Chloride (Removed 7/15/2015)

Concrete Pavement Repair, Flexible Polymer

**Bituminous** 

Concrete Chemical Admixtures

Pigmented Concrete Coating

Reinforcement Bars (Including Dowel Bars)

Concrete Test Cylinders - Compressive Strength

15-1 15-1 15-1

15-2

15-2

15-2

15-2

15-2

15-3

15-3

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-4

15-5

15-5

15-5

15-5

15-5

15-5

15-5

15-5

15-5

15-5

15-5

10	Concrete Test Cylinders – Compressive Strength	16-4
11	Shotcrete	16-4
	A Mortar Cubes	16-4
	B Concrete Cores	16-4
12	Shotcrete Mix Design	16-5
13	Concrete Curing Method	16-5
	A Liquid Compounds	16-5
	B Plastic Film	16-5
	C Burlap Cloth	16-5
14	Reinforcement Bar (Including Dowel Bars)	16-5
15	Welded Steel Wire	16-5
16	Concrete Chemical Admixtures	16-5
17	Concrete Sealers	16-5
18	Concrete Pavement Repair, Flexible Polymer	16-5
19	Pigmented Concrete Coating	16-5
20	Sewer Joint Compound	16-5
21	Epoxy Penetrating Sealers	16-5
22	Powdered Epoxy Resin Coating Material	16-5
23	Sealing Compounds - Type I (Flow, Self-Leveling) and Type II (Non-Sag)	16-5
24	Bond Breakers for Dowel Bars	16-6
25	Resin Adhesives	16-6
26	Non-shrink Grout	16-6
SECT	ION 17 – GUARD RAIL	
1	Beam Guard Rail	17-1
	A Beam Element	17-1
	B Steel Posts, End Posts, Special Posts Adapter Plates	17-1
	C End Anchor Assembly and Breakaway Terminal Section	17-1
	D Miscellaneous Hardware, Bolts, Washers, etc	17-1
	E Wood Guard Rail Posts and Blocks	17-1
	F Insert Assembly	17-1
2	Cable Guard Rail	17-1
_	A Cable	17-1
	B Posts and Hook Bolts	17-1
	C Tension Spring Assemblies	17-1
	D Anchor Assemblies	17-1
SECT	ION 18 – FENCE MATERIALS	
1	Fence (Barbed Wire, Chain Link Fabric, Right of Way, Woven Wire)	18-1
2	Handrail and Barrier Rail	18-1
3	Fence Fasteners and Ties	18-1
4	Fittings and Hardware	18-1
5	Staples	18-1
6	Steel 'T' Line Posts	18-1
7	Tension Wire	18-1
8	Tubular 'H' and 'C' Sections for Post Braces, Top Rail, etc	18-1
9	Wooden Posts	18-1
SECT	ION 19 – CULVERT PIPE, DRAIN TILE, SEWER PIPE, SLOPE DRAINS, ETC	
1	Culvert Pipe	19-1
•	A Zinc Coated Galvanized Steel, Aluminum Coated Steel, Polymer	
	Coated Steel, Plastic	19-1
	a Culverts (All Shapes)	19-1
	b Culverts (Plastic)	19-1
	c Underdrains	19-1
	d Flared End Sections	19-1
	and the second s	

		е	Structural Plate Pipe	19-1
	В	Concrete		19-1
		а	Culverts (All Shapes)	19-1
		b	Flared End Sections	19-1
2	Drain Tile	е		19-1
	Α	Concrete		19-1
	В	Bitumino	us Fiber	19-1
3	Sewer Pi	ipe		19-2
	Α	Ductile Ir	on Pipe and Fittings	19-2
	В	Plastic		19-2
	С		ed Concrete	19-2
4	•	ains (Meta	al)	19-2
5	Related I			19-2
	Α		Compound for Concrete Pipe Joints	19-2
	В		us Plastic Cement	19-2
	С		pint Compound	19-2
	D		ipe Gaskets	19-2
	E		Pipe Joints	19-2
	F	Post App	olied Coatings	19-2
SECTIO	N 20 – BE	RIDGE MA	ATERIALS	
1			esilient Sealing Compound	20-1
2	Asphalt F		9 - 1 - 1 - 1	20-1
3			r Fasteners (High Strength Steel)	20-1
4			age System	20-1
5			ng Compounds	20-1
6	Deck Joi			20-1
7	Form Ins	ulation		20-1
8	Galvaniz	ed Sheet	Metal	20-1
9	Galvaniz	ed Steel V	Vire Strand	20-1
10	Lead She	eet		20-1
11	Bolts, Nu	ıts, Washe	ers	20-1
	Α	Anchor		20-1
		а	High Tensile	20-2
		b	Low Carbon (Common)	20-2
		С	Swedge	20-2
	В	Structura	al Fasteners for Steel Bridges	20-2
		a	High Tensile (Regular and Weather Resisting Types)	20-2
		b	Low Carbon (Common)	20-2
12	_	eric Bearin		20-2
	Α	Elastome Shim	eric Bearing Pads – Neoprene or Neoprene with Steel	20-2
	В		Pads – Cotton Duck	20-3
13			on Bearings, TFE Type	20-3
14			eric Bearings (Pot Bearings)	20-3
15	Strip Sea			20-3
16		 ompounds		20-3
17		Materials		20-3
	A	Non-shri	nk Grout	20-3
	В	Epoxy T		20-3
18		aling Filler		20-3
	Α		ured Type	20-3
	В	Hot Pour	• •	20-3
19	Paint	- *	••	20-3
20		ed Joint Fi	ller	20-3
21			int Filler, Preformed Flexible Polyurethane	20-3

22	Reinforce	ement Bar	S	20-3
	Α	Bars (Inc	cluding Dowel Bars)	20-4
	В	Mechani	cal Splices	20-4
	С	Structura	al Wire Mesh	20-4
23	Steel			20-4
	Α	Piling, Sh	neet Piling, Shells for Cast in Place & Crossbracing for	
		Piling		20-4
	В	Structura	al entre	20-4
		а	Substructure	20-4
		b	Superstructure	20-4
24	Precast a	and Prestr	essed Concrete Units	20-4
25	Prestress	ed Steel \	Wire Strand	20-4
26	Prestress	ed Fine a	nd Coarse Aggregate	20-4
27	Structura	I Steel for	Concrete Girder Bridges	20-4
28	Structura	l Fastenei	rs for Concrete Girder Bridges	20-4
	Α	High Ter	sile (Regular and Weather Resisting Types)	20-5
	В		bon (Common)	20-5
29	Epoxy Po	olymer Ov	erlay	20-5
	Α	Type III E		20-5
	В	Crushed	Siliceous Gravel	20-5
30	Cold Liqu	iid Applied	d Membrane	20-5
31	Cold Liqu	iid Applied	d Membrage – Aggregate	20-5
32			proof Membrane, Type 1 and 2	20-5
33	Wick Dra	in		20-5
34	PG Binde	er Primer		20-5
SECTIO			AND SIGNAL MATERIALS	
1	Bolts, Nu	ts, and W		21-1
	Α		Bolts for Light, Signal, Span Wire, and Combination Poles	21-1
	В		Bolts for High Mast Towers and Overhead Sign Supports	21-1
2	Electrical			21-1
	Α		Frames and Covers for Pull Boxes	21-1
	В		Junction Boxes	21-1
	С	Conduit		21-1
		а	Aluminum	21-1
		b	Fiber	21-1
		С	Plastic	21-1
		d	Steel (Rigid, Flexible)	21-1
		е	Rigid Non-metallic	21-1
	D	Light Pol		21-2
		а	Conventional Light Poles	21-2
		b	High Mast Poles	21-2
		C	Signal Standards	21-2
		d	Span Wire Poles	21-2
	_	е	Breakaway Base	21-2
	E	Ground F		21-2
	F	Ground \		21-2
	G		Wire and Cable	21-2
	H	•	re, Tie Wire, and Guy Wire	21-2
	I		I Equipment	21-3
		a	Photo Electric Cells	21-3
		b	Traffic Signals and Controllers	21-3
		C	Transformers	21-3
		d	Vehicle Detectors	21-3
		е	Luminaries	21-3
		f	Circuit Breakers	21-3

	g Fittings and Hardwire	21-3
	h Pull Boxes	21-3
	J Galvanized Steel Wire	21-3
	K Grouting Material	21-3
	a Non-shrink Grout	21-3
	b Epoxy Type	21-3
	L Preformed Joint Filler	21-3
	M Poles (Wood)	21-3
	N Polyurethane Foamed Footings	21-3
SECTION	ION 22 – SIGNING MATERIALS	
1	Bolts, Nuts and Washers	22-1
	A High Tensile	22-1
	B Low Carbon (Common)	22-1
	C Sign Fasteners	22-1
	D Anchor	22-1
2	Brackets and Fasteners	22-1
	A Aluminum	22-1
	B Steel	22-1
3	Acrylic Plastic Prismatic Reflectors	22-1
4	Reflective Sheeting	22-1
5	Extrusheet	22-2
6	Sheet Aluminum	22-2
7	Sheet Metal Sleeves	22-2
8	Signing Supports and Structures	22-2
	A Aluminum	22-2
	B Steel	22-2
	C Wood Posts	22-2
9	Sign Supports, Overhead	22-2
	A Main Members	22-2
	a Truss Chords and Bracing	22-2
	b Chord End Flanges	22-2
	c Vertical Posts and Bracing	22-2
	d Catwalk Supports and Post Braces	22-2
	B Secondary Members	22-2
	a Catwalk Grating	22-2
	b Railing	22-2
	c Bolts	22-2
	d U-Bolts	22-2
	e J-Bolts	22-2
	f Chains	22-2
	g Miscellaneous Hardware	22-2
SECTI	ION 23 – TRAFFIC CONTROL	
1	Barricade Warning Sign, Drum, and Tubular Post Reflective Materia	
	A Barricades/Plastic Drums	23-1
2	Barricade Warning Lights	23-1
3	Thermoplastic Pavement Marking	23-1
4	Glass Beads for Thermoplastic Pavement Marking	23-1
5	Polyurea Pavement Marking	23-1
6	Glass Beads for Polyurea Pavement Marking	23-1
7	Wet Reflective Polyurea Pavement Marking	23-1
8	Wet Reflective Media	23-1
9	Preformed Pavement Marking, Type IV	23-1
10	Wet Reflective Preformed Pavement Marking, Type IV	23-1
11	Temporary Pavement Marking Tape, Type I, II	23-1

40	Permanent Pavement Marking, Type Paint	23-2			
13	Glass Beads for Permanent Pavement Marking, Type Paint				
14	Temporary Pavement Marking Tape, Temporary Pavement Marking,	23-2			
	Removable Wet Reflective Tape				
15	Temporary Pavement Marking Tape, Removable Black Tape	23-2			
16	Raised Pavement Markers (Temporary)	23-2			
17	Raised Pavement Markers (Overlay)	23-2			
18	Black Aggregate	23-2			
19	Tubular Posts	23-2			
20	Opposing Lane Dividers	23-2			
21	Changeable Message Sign	23-2			
22	Flashing Arrow Panel	23-2			
	N 24 – ROADSIDE DEVELOPMENT AND EROSION CONTROL				
1	Erosion Control Fabrics	24-1			
2	Rock Riprap	24-1			
	A Rock Riprap	24-1			
	B Filter Fabric for Rock Riprap	24-1			
3	Filter Fabric for Pipe Underdrains	24-1			
4	Subsurface Drainage Matting	24-1			
5	Geocell Cellular Confinement System	24-1			
6	Gabions	24-1			
	A Gabion Baskets	24-1			
	B Gabions Stone Fill	24-1			
7	Revet Mattress	24-1			
	A Revet Mattress	24-1			
	B Revet Mattress Stone Fill	24-1			
8	Turbidity Barrier	24-1			
9	Soil Amendment	24-1			
10	Soil Tackifier	24-1			
10					
	IN 25 MISCELLANEOUS MATERIALS				
SECTIO	N 25 – MISCELLANEOUS MATERIALS				
SECTIO	Automatic Flood Control Gates	25-1			
SECTIO 1 2	Automatic Flood Control Gates Bar Grates	25-1 25-1			
SECTIO 1 2 3	Automatic Flood Control Gates Bar Grates Bricks	25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block	25-1 25-1 25-1 25-1			
SECTIO 1 2 3	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing	25-1 25-1 25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt	25-1 25-1 25-1 25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer	25-1 25-1 25-1 25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators	25-1 25-1 25-1 25-1 25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
<b>SECTIO</b> 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc)	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper B Plastic	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper B Plastic C Steel	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper B Plastic C Steel D Wrought Iron	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper B Plastic C Steel D Wrought Iron E Ductile Iron Pipe & Fittings	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTION 1 2 3 4 5 5 6 7 8 9 10 11 11	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper B Plastic C Steel D Wrought Iron E Ductile Iron Pipe & Fittings Cold Drawn Steel Wire	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			
SECTIO 1 2 3 4 5 6 7 8 9 10 11	Automatic Flood Control Gates Bar Grates Bricks Concrete Filler Block Damp proofing A Asphalt B Asphalt Primer Flexible Delineators Delineators A Fasteners B Reflectors C Posts Detectable Warning Panel Glass Fiber Mulch Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc) Pipe A Copper B Plastic C Steel D Wrought Iron E Ductile Iron Pipe & Fittings	25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-1			

15	Waterstop	25-2
16	Wood Products	25-2
	A Lumber	25-2
	B Timber	25-2
17	Hot Pour Sealant	25-2
18	Fill Material for Inertial Barrier Modules	25-2
19	High Friction Surface Treatment	25-2
	A Aggregate	25-2
	B Polymer Binder Resin	25-2
20	Concrete Face Panels	25-3
21	Culvert Sandfill	25-4
22	Sand and Sawdust for Absorption Field	25-4
23	Sand for Absorption Field	25-5
24	Sawdust	25-5
25	Combined Sand/Sawdust	25-5
SECTION	ON 26 – BUILDING MATERIALS	
1	Building Inspection and Acceptance	26-1
SECTIO	ON 27 – NOTES	
1	Sampling and Testing Small Quantities of Non-critical Materials	27-1
2	Asphaltic Oils, Performance Graded Binders, and Emulsified Asphalt	27-1
3	Asphaltic Concrete Small Quantities	27-2
4	Quality Tests of Aggregates	27-3 27-3
5		27-3 27-3
	Crushed Rock Aggregate Inspected at the Source Portland Cement Concrete	27-3 27-3
6 7	Concrete Chemical Admixture	27-3 27-4
		27-4 27-4
8	Liquid Curing Compounds	
9	Reinforcing Steel, Bars, and Fabric	27-4
10	Beam and Cable Guard Rail and Fittings	27-4
11	Metal Culvert Pipe Field Inspection and Reporting	27-5
12	Bolts, Nuts and Washers, and Structural Fasteners	27-5
13	Precast and Prestressed Concrete Units (Bearing Piling, Sheet Piling, Girders, etc.)	27-5
14	Steel Bearing Piling, Steel Sheet Piling and Steel Shells for Cast-in-Place	27-5
15	Piling Structural Steel for Superstructure, Substructure, and Handrail	27-6
16	Combination Mast Arm Signal and Lighting Poles, Mast Arm Signal Poles,	27-6
10	Span Wire Poles, Pedestal Traffic Signal Poles and Light Poles	21-0
17	Electrical Items	27-6
18	Gray Iron Castings (Cast Iron Grates, Frames, Pull Box Frames and Covers,	27-6
10	Junction Boxes, etc.)	27-0
19	Source of Certificate of Compliance	27-7
20	Luminaire Settings	27-7
21	Signing Items	27-7
22	Reflectors and Fasteners	27-7
23	Delineator Posts	27-7
24	Right of Way Markers	27-7
25	Treated and Untreated Timber Piling, Treated Timber Sheet Piling, Fence Posts, Treated and Untreated Lumber, Treated and Untreated Timber, Wood Guard Rail Posts, Offset Blocks, Treated Poles and Sign Posts	27-8
26	Rock Riprap and Gabion Stone Fill	27-8
27	High Friction Surface Treatment	27-9
SECTIO	ON 28 – QUALITY ASSURANCE PROGRAM FOR CONSTRUCTION	28
1	Introduction	28-1-1

2	Definitions		28-2-1
_		ceptance Program	28-2-1
		gineer	28-2-1
		dependent Assurance Program	28-2-1
		oficiency Samples	28-2-1
		ualified Laboratories	28-2-1
		ualified Sampling and Testing	28-2-1
		uality Assurance	28-2-1
		uality Control	28-2-1
		andom Sample	28-2-1
		endor	28-2-1
			28-2-1
3	_	erification Sampling and Testing	28-3-1
3	Acceptance F	· ·	
		eneral	28-3-1
		erification Sampling and Testing (Frequency, Location, and	28-3-1
		tributes)	00.0.4
		2.1 Project Produced Materials	28-3-1
		2.2 Manufactured Materials	28-3-1
		2.3 Approved Products List	28-3-1
		uality Control Sampling and Testing	28-3-2
		3.1 Quality Control Plan	28-3-2
		3.2 Dispute Resolution System	28-3-2
4		Assurance Program	28-4-1
	4.1 Ge	eneral	28-4-1
	4.1	1.1 System Approach	28-4-1
	4.1	1.2 Project Based Approach	28-4-1
	4.2 Sa	Impling and Testing Frequency and Location	28-4-1
		sting Equipment	28-4-1
		sting Personnel	28-4-1
		omparison of Test Results	28-4-2
		inual Report of Independent Assurance Program Results	28-4-2
5	Materials Cer		28-5-1
6	Conflict of Int		28-6-1
7		of Laboratories, Sampling and Testing	28-7-1
1		boratories	28-7-1
Λ		Impling and Testing Personnel	28-7-1
App A		d Testing Personnel Qualification Program	28-A-1
		irpose	28-A-1
		ualification of Sampling and Testing	28-A-1
		esponsibility for Qualifying Sampling and Testing Personnel	28-A-1
		ualification Procedure	28-A-1
		ocumentation	28-A-2
		squalification	28-A-3
	A1 Te	st Methods for Qualification of Sampling and Testing Personnel	28-A-4
App B	Laboratory/E	quipment Qualification Program	28-B-1
	1 Pu	irpose	28-B-1
	2 Sc	rope	28-B-1
		boratory/Equipment Qualification and Responsibility for Qualification	28-B-1
		uipment Qualification and Responsibility for Qualification	28-B-2
		boratory Qualification Process	28-B-2
		equency for Laboratory Qualification	28-B-3
		boratory Equipment – Calibration Procedures and Frequencies	28-B-3
		ocumentation	28-B-3
		on-compliance	28-B-4
		spute Resolution	28-B-4
		pulpment Calibration and Verification Frequency	28-B-5
Ann C			
App C	•	rol Plan – Minimum Requirements	28-C-1
		eneral	28-C-1
	2 Mir	nimum Quality Control Program Requirements	28-C-1

App D App E App F	Acceptable Tolerance Limits for Independent Assurance Letter of Certification by State Engineer Annual Report to FHWA on System Wide Approach of Independent Assurance	28-D-1 28-E-1 28-F-1
	Testing	
App G	FHWA Letter of Approval for the Quality Assurance Program for Construction	28-G-1
SECTIO	N 29 – MATERIALS & RESEARCH DIVISION POLICIES	29
1	Precast/Prestressed Concrete Plant Inspection – NDOR Inspector	29-1
2	Precast/Prestressed Concrete Plant Inspection – Fabricator Inspector	29-5
3	Precast/Prestressed Concrete Products – Grooming and Repair Procedures	29-8
4	Portland Cement and Interground/Blended Cements	29-9
5	Pozzolans (Fly Ash or Calcined Natural Pozzolan) (Removed January 1, 2014)	29-13
6	Slag Cement for Use in Concrete (Removed January 1, 2014)	29-14
7	Certification of Ready Mix Plants	29-15
8	Pipe Material (Removed July 13, 2013)	29-18
9	Concrete and Precast Pipe Plant Certification Including Testing, Inspection and Approval of Reinforced Concrete Culvert and Sewer Pipe and Concrete Flared-	
	End Sections	29-19

#### **Table of Contents**

# Section 1 General Instructions and Definitions

1.	General Instructions	1-1
2.	General Definitions	1-1
3.	Instructions for Local Public Agency (LPA) Projects	1-2
4.	Technician Requirements	1-2
5.	Qualified Laboratory Requirements	1-3

#### Section 1

#### General Instructions and Definitions

#### **General Instructions**

- 1) When the sample or testing requirements of a material mentioned in this Materials Sampling Guide differs from those previously listed in our various field manuals, the Materials Sampling Guide will take precedence.
- 2) The Materials & Research Division pre-approves several materials before they reach the jobsite. When approved or pre-tested stock arrives on the project, certain requirements must be complied with before the material can be used. These requirements are stipulated in this guide.
- 3) The Materials & Research Division will be notified immediately of any substandard material arriving on a project.
- 4) It is recognized that in ordinary construction, some tests and observations may not comply with specification requirements. All test results obtained will be reported. The project manager will identify what action was taken regarding materials not meeting specification requirements. This disposition will include reasons for use of material, corrective action taken or reference to a check sample.

#### **General Definitions**

**Certificate of Compliance (COC):** Manufacturer's Certificate of Compliance shall state that the material or item meets all requirements defined for the project. Each COC will include all pertinent data (i.e. size, quantity, specification number, codes, contractor performing work, project number, project location, etc.) for the materials represented by the certificate. An authorized representative of the manufacturing firm will sign the certification.

**Certificate of Tests (COT):** Manufacturer's Certificate of Tests shall show the required test results and certify that they are correct. The project number, project location and contractor will be indicated on the COT. An authorized representative of the manufacturing firm will sign the COT. In some instances, such as steel for reinforcement, the process of manufacture must also be shown.

The cost of providing the COC, the COT and all expenses incurred regarding testing and sampling will not be paid for directly. This will be considered subsidiary to items for which the contract provides direct payment.

#### Minimum Materials Certificate, Sample and Inspection Requirements:

 Q.C. Testing by Contractor – Contractor performs testing to control the quality of the material.

- Verification Sampling and Testing by NDOR Nebraska Department of Roads personnel perform verification testing to correlate with contractor's test results and/or to verify the quality of material for acceptance.
- Independent Assurance Testing Nebraska Department of Roads, Contractor, Consultant personnel, equipment and laboratories are evaluated on an annual basis. This evaluation will determine the testing personnel's competence performing their job. The evaluation will also assure that all equipment and testing facilities meet specification requirements.

The descriptions listed above are a very brief synopsis of the Quality Assurance Program for Construction. The Quality Assurance Program for Construction manual is located in this sampling guide. Please refer to it for a more in-depth description of the program.

#### Instructions for Local Public Agency (LPA) Projects

The Materials Sampling Guide is written to define roles and responsibilities for field, branch, and central laboratory personnel who sample or test on an NDOR project. On LPA projects, the LPA/Consultant Construction Engineering (CE) agreement defines who will fill each of the roles required by the Sampling Guide. All LPA/Consultant CE agreements are saved in the project file under the Local Project Divisions Environment in FALCON.

The LPA/Consultant CE agreement will define the following:

- 1) Field Personnel –The certified consultant or LPA field inspector/s assigned
- 2) Central Laboratory Dependent on the material and agreement, this will be conducted by the NDOR Central Laboratory, or a NDOR qualified consultant or LPA laboratory.
- 3) Branch Laboratory Dependent on the material and agreement, this will be conducted by the NDOR Central Laboratory or a NDOR qualified consultant or LPA laboratory.
- 4) Sample Required It is the responsibility of the inspecting agency to determine which laboratory (NDOR Central, NDOR Branch, or NDOR qualified consultant or LPA) will perform the testing on a specific material. This responsibility extends to obtaining and delivering the sample to the appropriate laboratory.

#### Technician Requirements

Certification:

All consultant and LPA field inspection personnel and laboratory technicians must be certified to test and sample the materials for which they are responsible. Refer to Section 28 of the sampling guide for more information about the applicability of the Quality Assurance Program and technician certification requirements. The list of certified technicians is maintained in SiteManager.

• Independent Assurance:

All consultant and LPA field inspection personnel and laboratory technicians who sample and test for an LPA project <u>on the NHS</u> are required to have an annual IA conducted by an NDOR QA Manager or designee.

#### **Qualified Laboratory Requirements**

All consultant and LPA laboratories must be pre-qualified by NDOR to conduct the testing in the CE agreement. A list of NDOR qualified laboratories and the tests they are qualified to perform is maintained on the NDOR Materials & Research website.

NOTE: The NDOR Laboratory Qualification Manual is located on the Materials & Research Division's website and defines requirements that must be met to become an NDOR qualified laboratory.

#### **Table of Contents**

### Section 2 Asphaltic Materials

1.	Asphaltic Oils – Quality	.2-′
2.	Asphalt, Emulsified Anionic and Cationic – Quality	. 2-2
3.	Performance Graded Binder – Quality	.2-3

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION	
SECTION: 2 - A	⊥ Asphaltic Mater	ials	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
1) Asphaltic Oils	Quality		When requested by the central laboratory, a sample consisting of one two-quart can from a tank car or truckload following receipt at project.  Sample to be submitted no later than five days to the central laboratory.		Acceptance samples to be tested in the central laboratory.	Section 27 Note 1 Note 2	

		Minimum Materi	al Certificate, Sampl	e and Inspectior	n Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
SECTION: 2 - A	Asphaltic Mater	ials	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
2) Asphalt, Emulsified Anionic and Cationic	Quality		Field-Diluted Emulsions Unless diluted under the supervision of the engineer, a sample consisting of one one-quart plastic container from each tank car or truckload following dilution at project.  Supplier-Diluted and Undiluted Emulsions When requested by the central laboratory, a sample consisting of one one-quart plastic container from a tank car or truckload following receipt at project.  Sample to be submitted no later than five days to the central laboratory.  No further samples are required unless the appearance of the material or any physical characteristics of it indicates contamination or non-compliance with the specifications.		Acceptance samples to be tested in the central laboratory.	Section 27 Note 1 Note 2

		Minimum Materi	al Certificate, Sampl	e and Inspectior	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
SECTION: 2 - A	l Asphaltic Mate	rials (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
3) Perform- ance Graded Binder	Quality		Using one two-quart can, submit a two-quart sample for each lot (200 liquid binder tons), or final portion thereof, of each performance grade of binder  Sample to be received in the central laboratory no later than 10 days from sampling.  The sample information must be entered in SiteManager. The following information must be included on the SiteManager sample submission template: sample ID number, project number, contract number, project manager, binder grade, date sampled, refinery, type of asphalt, binder lot, and any additives.		Acceptance samples to be tested in the central laboratory.	Section 27 Note 2

#### **Table of Contents**

# Section 3 Asphaltic Concrete

1.	Asphaltic Concrete Type SPH, SPR – Air Void, Binder %, FAA, CAA, Gradation and Tensile Strength Ratio (TSR) T-283	3-1
2.	Asphaltic Concrete Type SPS – Air Void, Gradation, Binder %	3-1
3.	Asphaltic Concrete Type OGFCCRM, OGFC, GGCRM, LC, RLC, SLX, SRM – Quality	3-1
4.	Asphaltic Concrete Mixtures – Density	3-1
5.	Asphaltic Concrete Pavement – Surface Smoothness	3-2
6.	Hydrated Lime or Type S Lime – Quality	3-2
7.	Warm Mix Asphalt (Chemical Additives) – Quality	3-2
8.	Recycled Asphalt Shingles – Quality	3-2

		Minimum Material	Certificate, Sample	e and Inspection I	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	·			LOCATION OF ADDITIONAL INFORMATION
Section 3 – As	⊥ sphaltic Concre	te	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
	Air Void Binder % FAA CAA Gradation	Normally one per 1,000 ton sub-lot (or 500 ton sub-lot if the days' production is less than or equal to 1,500 tons, when specified).	Ensure a sample for each 500 or 1,000 ton sub-lot is retained by the contractor for possible branch laboratory testing.	One sample representing a 500 or 1,000 ton sub-lot will be tested for each 5,000 ton lot.	Testing and sampling for verification testing and dispute resolution as needed.	Section 27 Note 3
1) Asphaltic Concrete Type SPH, SPR	Tensile Strength Ratio (TSR) T-283		A sample consisting of six specimens is required from the first lot of field production and randomly selected lots thereafter.  Additional samples if requested by the Materials & Research Division.		Testing for lot field production.	Section 27 Note 3
2) Asphaltic Concrete Type SPS	Air Void Gradation Binder %	(Normally one per 1,000 ton sub-lot or 500 ton sub-lot if the days' production is less than or equal to 1,500 tons, when specified).	Ensure a sample for each 500 or 1,000 ton sub-lot is retained by the contractor for possible branch laboratory testing.	One sample representing a 500 or 1,000 ton sub-lot will be tested for each 5,000 ton lot.	Testing and sampling for verification testing and dispute resolution as needed.	Section 27 Note 3
3) Asphaltic Concrete Types OGFCCRM, OGFC, GGCRM, LC, RLC, SLX, SRM	Quality	Normally one per 1,000 ton sub-lot or 500 ton sub-lot if the days' production is less than or equal to 1,500 tons, when specified).	Ensure a sample for each 500 or 1,000 ton sub-lot is retained by the contractor for possible branch laboratory testing.	One sample representing a 500 or 1,000 ton sub-lot will be tested for each 5,000 ton lot.	Testing and sampling for verification testing and dispute resolution as needed.	Section 27 Note 3
4) Asphaltic Concrete Mixtures	Density	Normally one per 1,000 ton sub-lot or 500 ton sub-lot if the days' production is less than or equal to 1,500 tons, when specified).	See specifications, supplemental specifications and/or project special provisions.	Testing and sampling for verification testing and dispute resolution as needed.	Testing and sampling only for dispute resolution.	

		Minimum Materia	Certificate, Sample	and Inspection I	Requirements	
MATERIAL	TYPE OF TEST		VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION
Section 3 – As	sphaltic Concre	te	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
5) Asphaltic Concrete Pavement	Surface Smoothness	Contractor performs all QC pavement smoothness testing specified in the NDOR Standard Specifications for Highway Construction and/or project special provisions.	Approximately 10 percent of contractor's results shall be randomly verified.  Project personnel will submit requests for pavement smoothness verification testing to the Materials & Research Division			
			Submit requests at least 7 days in advance to allow for scheduling.			
6) Hydrated Lime or Type S Lime	Quality		Lime is accepted for use with a supplier's certification stating it's compliance to the specification.			
7) Warm Mix Asphalt (Chemical Additives)	Quality		Warm Mix Asphalt is accepted with a binder-delivery ticket that states the type of additive and the percentage or amount used.			
8) Recycled Asphalt Shingles	Quality	Recycled asphalt shingles are accepted by contractor Certificate of Test and reviewed by the central laboratory.	One 5-pound sample representing the lot shall be submitted to the central laboratory for review.  Project personnel will supply the 5-pound sample needed to perform the testing shown under the central laboratory column.		One 5-pound sample representing the lot shall be submitted to the central laboratory for review.	

#### **Table of Contents**

# Section 4 Asphaltic Concrete Materials

1.	Mineral Aggregate (Gravel, Sand, Sand-Gravel) – Quality	4-1
	Crushed Rock (Limestone) – Quality	
3.	Crushed Rock (Limestone Screenings, Man Sand) – Quality	4-1
4.	Quartzite and Granite – Quality	4-2
	Quartzite, Chat, and Granite (Screenings, Man Sand) – Quality	
6.	Crushed Mineral Aggregate or Chat for Microsurfacing – Quality & Gradation, FAA, L.A. and Sand Equivalent	4-2
7.	Mineral Filler – Plasticity Index & Gradation	4-?

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements		
MATERIAL	TYPE OF TEST	_	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION
Section: 4 – A	sphaltic Concre	ete Materials	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
1) Mineral Aggregate (Gravel, Sand, Sand- Gravel)	Quality		Project personnel will supply the 60-pound sample when needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project stockpile.		One 60-pound sample for quality tests for source approval, if so designated by the Aggregate Laboratory Manager. No other samples for quality or verification are needed.	Section 27 Note 4	
2) Crushed Rock (Limestone)	Quality		Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project stockpile.		One 60-pound sample for quality tests for 5,000 tons of aggregate used or fraction thereof.		
3) Crushed Rock (Limestone Screenings, Man-Sand)	Quality		Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project stockpile.		One 60-pound sample for quality tests for each 5,000 tons of aggregate used or fraction thereof.		

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 4 – A	sphaltic Concre	ete Materials (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
4) Quartzite and Granite	Quality		Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project stockpile.		One 60-pound sample for quality tests each 5,000 tons of aggregate used or fraction thereof.	
5) Quartzite, Chat and Granite (Screenings, Man-Sand)	Quality		Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project stockpile.		One 60-pound sample for quality tests for each 5,000 tons of aggregate used or fraction thereof.	
6) Crushed Mineral Aggregate or Chat for Micro- surfacing	Quality & Gradation, FAA, L.A. and Sand Equivalent		One sample for gradations every 500 tons of material used or fraction thereof.  Project personnel will provide the 10- and 60-pound samples needed to perform the testing shown under the Central Lab column.  The sample shall be taken at the project.		One 60-pound sample for first 1,000 tons of aggregate used. Subsequent samples will be one 10-pound sample for each 1,000 tons used, or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 4

	Minimum Material Certificate, Sample and Inspection Requirements						
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ION SAMPLING AND TESTING BY NDOR		LOCATION OF ADDITIONAL INFORMATION	
Section: 4 – A	Sphaltic Concre	ete Materials	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
7) Mineral Filler	Plasticity Index & Gradation		Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 10-pound sample per project at production for gradation and plasticity index, unless changes in quality or characteristics occur.		

#### **Table of Contents**

# Section 5 Cold Mix Bituminous Surfacing and Base

1.	Subgrade Sand – Gradation	5-1
2.	Mineral Filler – Plasticity Index & Gradation	5-1
3.	Combined Materials (Sand and Filler) – Gradation & Moisture	5-2
4.	Bituminous Aggregates (Includes Mixed In Place Bituminous Surfacing) – Quality	5-2
5.	Mineral Aggregates – Experimental Bituminous Mixture	5-3
6.	Mineral Filler – Experimental Bituminous Mixture	5-3

		Minimum Materia	l Certificate, Sample	and Inspection	Requirements		
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ION SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION	
Section: 5 - 0	Cold Mix Bitumi	nous Surfacing and Base	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
1) Subgrade Sand	Gradation		One sample for gradation test each 10 <sup>th</sup> station.  Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The samples shall be taken at the project.		One 10-pound sample for gradation test each mile (Duplicate of sample tested in the field).		
2) Mineral Filler	Plasticity Index & Gradation		One sample for gradation test each 100 cubic yards or fraction thereof. The sample shall be taken at the project.  Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The samples shall be taken at the project.		One 10-pound pre- construction sample per project for gradation and plasticity index.		

		Minimum Materia	l Certificate, Sample	e and Inspection I	Requirements			
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION		
SECTION: 5 -	<b>Cold Mix Bitum</b>	ninous Surfacing and Base (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB			
3) Combined Materials (Sand and Filler)	Gradation & Moisture		One sample for gradation and moisture each 10 <sup>th</sup> station or in cases of short sections project manager to determine sampling for compliance.  Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 10-pound sample for gradation test each mile (duplicate of sample tested in the field).			
4) Bituminous Aggregates (Includes Mixed in Place Bituminous Surfacing)	Quality		One test for moisture and aeration as soon as each design section is well mixed. Then test as necessary to control moisture and aeration.  The sample shall be taken at the project. Project personnel will supply the 1-gallon samples needed to perform the testing shown under the branch laboratory column.	One 1-gallon sample for progressive and other tests as soon as each design section is well mixed. Followed by one 1-gallon sample for verification tests each 2,000 feet of windrow, or at the discretion of the project manager, as laid (submitted sample will be a duplicate of the sample tested in the field).		Section 27 Note 1		

		Minimum Materia	Minimum Material Certificate, Sample and Inspection Requirements				
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION	
SECTION: 5 -	│ · Cold Mix Bitum	l ninous Surfacing and Base (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
5) Mineral Aggregates	Experimental Bituminous Mixture		Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.			Section 27 Note 4	
6) Mineral Filler	Experimental Bituminous Mixture		Project personnel will supply the 40-pound sample needed to perform the testing shown under the central laboratory column.				

#### **Table of Contents**

# Section 6 Gravel and Crushed Rock for Surfacing

1.	Gravel for Surfacing – Quality & Gradation	. 6-′
2.	Crushed Rock for Surfacing – Quality & Gradation	. 6-2

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements		
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION	
Section: 6 - G	ravel and Crush	ned Rock for Surfacing	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
1) Gravel For Surfacing	Quality & Gradation		One sample for each 500 ton or fraction thereof, at the project.  Project personnel will provide the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  Project personnel will supply the 10- and 60-pound samples needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound sample for quality tests from the first 2,500 ton, if so designated by the Aggregate Laboratory Manager.  One 10-pound sample for gradation test each 2,500 ton or fraction thereof (Duplicate of sample tested in the field)  NOTE: A central laboratory sample is required on all projects. If the Aggregate Laboratory Manager determines a 60-pound quality sample is not needed, field personnel must still submit a 10-pound sample.	Section 27 Note 1 Note 4	

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	MATERIAL TYPE OF Q.C. SAMPLING AND TESTING BY VERIFICATION SAMPLING AND TESTING BY NDOR			TESTING	LOCATION OF ADDITIONAL INFORMATION		
Section: 6 – G	ravel and Crust	ned Rock for Surfacing	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
2) Crushed Rock for Surfacing	Quality & Gradation		One sample for each 1,000 ton or fraction thereof, at the project.  Project personnel will provide the 60-pound sample needed to perform the testing shown under the central laboratory column.  Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		No samples required if source is Kerford or Martin Marietta @ Weeping Water or Martin Marietta @ Fort Calhoun.  One 60-pound sample is required for each 4,000 ton or fraction thereof, from all other sources.	Section 27 Note 1	

#### **Table of Contents**

# Section 7 Mineral Aggregate for Armor Coat

1.	Mineral Aggregate for Armor Coat – Quality & Gradation	<b>7-</b> 1
2.	Chip Seal (Limestone, Dolomite, Granite, Quartzite) – Quality & Gradation	7-2
3.	Lightweight Aggregate – Quality & Gradation	7-3

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements			
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION		
SECTION: 7 -	Mineral Aggreg	jate for Armor Coat	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB			
1) Mineral Aggregate for Armor Coat (Gravel)	Quality & Gradation		One sample for gradation test each 250 cubic yards or fraction thereof.  Project personnel will provide the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  The samples shall be taken at the project.		One 60-pound sample for quality tests from the first 1,000 cubic yards, if so designated by the Aggregate Laboratory Manager.  One 10-pound sample for gradation tests each 1,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).  NOTE: A central laboratory sample is required on all projects. If the Aggregate Laboratory Manager determines a 60-pound quality sample is not needed, field personnel must still submit a 10-pound sample.	Section 27 Note 4		

		Minimum Materia	Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
SECTION: 7 -	Mineral Aggreg	gate for Armor Coat	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
2) Chip Seal (Limestone, Dolomite, Granite, Quartzite)	Quality & Gradation		One sample for gradation test each 250 cubic yards or fraction thereof.  Project personnel will provide the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  The samples shall be taken at the project		One 60-pound sample for quality tests first 1,000 cubic yards. If so designated by the Aggregate Laboratory Manager.  One 10-pound sample for gradation tests each 1,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 4

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION	
SECTION: 7 -	Mineral Aggreg	jate for Armor Coat	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
3) Lightweight Aggregate	Quality & Gradation		One sample for gradation test each 250 cubic yards or fraction thereof.  Project personnel will provide the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  The samples shall be taken at the project.		One 60-pound sample for quality tests first 1,000 cubic yards. If so designated by the Aggregate Laboratory Manager.  One 10-pound sample for gradation tests each 1,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).  NOTE: A central laboratory sample is required on all projects.  If the Aggregate Laboratory manager determines a 60-pound quality sample is not needed field personnel, must still submit a 10-pound sample.	Section 27 Note 4	

## **Table of Contents**

## Section 8 Crushed Rock and Crushed Rock Screenings for Base Course

1.	Crushed Rock for Base Course – Quality Gradation & Compaction	. 8-′
2.	Crushed Rock Screenings for Base Course – Quality Gradation & Compaction	. 8-

		Minimum Materia	l Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	) TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 8 – C Course	rushed Rock an	d Crushed Rock Screenings for Base	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
1) Crushed Rock for Base Course			One sample for gradation testing, each 1,500 ton or fraction thereof.  (The approximate sample size for field performed gradation testing should consist of a 25-pound sample for crushed rock for base course and a 10-pound sample for crushed rock screenings for base course)		One 60-pound sample for quality and gradation tests each 4,500 ton or fraction thereof.	
2) Crushed Rock Screenings for Base Course	Quality, Gradation & Compaction		Additional samples should be taken at the discretion of the project manager to confirm that segregation, degradation or contamination of the material has not occurred prior to incorporation in to the work.  Project personnel will supply the 60-pound sample needed to perform the testing shown under the central		This will be a duplicate of sample tested in the field.  One 60-pound sample for moisture density curve if required. This sample shall be submitted prior to placement.	
			The samples shall be taken at the project.			

### **Table of Contents**

### Section 9 Grading

1.	Embankment (Cohesive and Granular) – Moisture Deflection/Moisture Density	. 9-
	Embankment (Cohesive and Granular), cont. – Gradation (If Specified)	. 9-

TEST CONTRACTOR B	AND AND TESTING	OCATION OF ADDITIONAL IFORMATION
	RANCH LAB CENTRAL LAB	
Section: 9 – Grading FIELD PERSONNEL BF		
1) Embankment (Cohesive and Granular)  Moisture Density  In the determined by the project manager to adequately represent the soil material. If tested layer is disturbed by construction operations, rain, etc., component of the co	Index tests and/or compaction curve data usually will be urnished by the erials & Research Division.  In those cases where these are not available, large samples poproximately 10 nods for index tests d 60 pounds for inpaction curves) Il be submitted to central laboratory or opiect personnel.  Index tests and/or compaction curve data usually will be furnished by the Materials & Research Division.  In those cases where these are not available, large samples (approximately 10 pounds for index tests and 60 pounds for compaction curves) shall be submitted to the central laboratory or branch laboratory by project personnel.	

MATERIAL  TYPE OF TEST  Q.C. SAMPLING AND TESTING BY CONTRACTOR  PIELD PERSONNEL BRANCH LAB  One sample every 500 cubic yards or fraction thereof for each lift of fill depending on the soil type, or as need is indicated by changes in soil material.  In cases of short sections or structure backfill, each section sor structure backfill, each section sor structure by tests to adequately represent the material in the fill.  Project personnel to supply the samples needed to perform the testing shown under the branch/central laboratory column.		Minimum Material Certificate, Sample and Inspection Requirements					
One sample every 500 cubic yards or fraction thereof for each lift of fill depending on the soil type, or as need is indicated by changes in soil material.  1) Embankment (Cohesive and Granular), cont.  Gradation (If Specified)  Gradation (If Specified	MATERIAL						ADDITIONAL
cubic yards or fraction thereof for each lift of fill depending on the soil type, or as need is indicated by changes in soil material.  1) Embankment (Cohesive and Granular), cont.  Gradation (If Specified)  Gradation (If Specified)  Granular), cont.  Gradation (If Specified)  Granular), cont.  Cubic yards or fraction thereof (or each lift of fill depending on the soil type, or as need is indicated by changes in soil material.  In cases of short sections or structure backfill, each section should be represented by tests to adequately represent the material in the fill.  Project personnel to supply the samples needed to perform the testing shown under the branch/central	Section: 9 - G	rading		FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
Laboratory samples must be submitted in a canvas bag or a clean 5-gallon bucket with lid.	1) Embank- ment (Cohesive and Granular),	Gradation (If		cubic yards or fraction thereof for each lift of fill depending on the soil type, or as need is indicated by changes in soil material.  In cases of short sections or structure backfill, each section should be represented by tests to adequately represent the material in the fill.  Project personnel to supply the samples needed to perform the testing shown under the branch/central laboratory column.	sample for gradation each 2,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).	sample for gradation each 2,500 cubic yards or fraction thereof (Duplicate of sample tested in the	

#### **Table of Contents**

# Section 10 Compaction – Subgrade (Cohesive Soils)

1.	Subgrade Compaction and Subgrade Reconstruction – Moisture Deflection/Moisture Density	10-1
2.	Fly Ash – Quality	.10-2
3.	Subgrade Soil and Fly Ash for Mix Design – Quality	10-2
4.	Hydrated Lime or Pebble Quicklime – Quality	10-2
5.	Subgrade Soil and Hydrated Lime or Pebble Quicklime for Mix Design – Quality	10-3

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	ION SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION	
Section: 10 – 0	Compaction – S	Subgrade (Cohesive Soils)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
1) Subgrade Compaction and Subgrade Re- construction	Moisture Deflection/ Moisture Density	Laboratory complex must be submitted	In-place moisture deflection or moisture density tests every 1,500 square yards or fraction thereof, or in cases of short sections, test to confirm the project manager's judgment on compliance with specification requirements. Also each soil change should be tested.  For widening, test every 1,500 square yards or fraction thereof, per side. For each shoulder, test 750 square yards. If tested layer is disturbed by construction operations, rain etc., retests shall be taken to assure compliance with specifications prior to subsequent construction. Tests should also be taken at bridge ends, railroad crossings, project ends, county road intersections, driveways, patches etc., to confirm project manager's judgment on compliance with specifications. Project personnel to supply the sample needed to perform the testing shown under the branch/central laboratory column.	Index tests and/or compaction curve data usually will be furnished by the Materials & Research Division. In those cases where these are not available, large samples (approximately 10 pounds for index tests and 60 pounds for compaction curves) shall be submitted to the central laboratory or the branch laboratory by project personnel.	Index tests and/or compaction curve data usually will be furnished by the Materials & Research Division. In those cases where these are not available, large samples (approximately 10 pounds for index tests and 60 pounds for compaction curves) shall be submitted to the central laboratory or branch laboratory by project personnel.		
		Laboratory samples must be submitted	iii a carivas bag oi clean	5-ganon bucket with II	u.		

MATERIAL	TYPE OF			Minimum Material Certificate, Sample and Inspection Requirements							
	TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATIO	ON SAMPLING AND T BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION					
Section: 10 - Cor	mpaction –	Subgrade (Cohesive Soils)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB						
2) Fly Ash	Quality		Project personnel will supply one 1-pound sample for each 1,000 tons (minimum of three samples per project) of material used to perform the testing shown under the central laboratory column.		One 1-pound sample for each 1,000 tons (minimum of three samples per project) of material used for acceptance testing.						
3) Subgrade Soil and Fly Ash for Mix Design	Quality		Project personnel will supply one 150-pound sample of subgrade soil and a 15-pound sample of fly ash to perform the testing shown under the central laboratory column.  Samples required 21 days prior to construction.		One 150-pound sample of subgrade soil and one 15-pound sample of fly ash for verification testing and mix design.						
4) Hydrated Lime or Pebble Quicklime	Quality		Project personnel will supply one 1-pound sample for each 1,000 tons (minimum of three samples per project) of material used to perform the testing shown under the central laboratory column. (Place the lime in a plastic bag before putting in the cloth sample bags).		One 1-pound sample for each 1,000 tons (minimum of three samples per project) of material used for quality tests.						

	Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATIO	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 10 - Co	mpaction -	- Subgrade (Cohesive Soils)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
5) Subgrade Soil and Hydrated Lime or Pebble Quicklime for Mix Design	Quality		Project personnel will supply a 100-pound sample of subgrade soil and a 5-pound sample of lime to perform the testing shown under the central laboratory column.  (Place the lime in a plastic bag before putting in the cloth sample bags).		One 100-pound sample of subgrade soil and one 5-pound sample of lime to perform the testing for mix design.	
		Laboratory samples must be submitted i	n a canvas bag or clean 5	-gallon bucket with lie	d.	

#### **Table of Contents**

### Section 11 Compaction – Stabilized Portion of Granular Subgrade

1.	Stabilized Portion of Granular Subgrade – Moisture Deflection/Moisture Density	11	I <b>-</b> 1
	Stabilized Portion of Granular Subgrade – Quality & Gradation (If Specified)	11	-2
2.	Soil Binder – Gradation & Plasticity Index	11	1-3

		Minimum Materia	l Certificate, Sample	and Inspection F	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	ION SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 11 -	Compaction Sta	bilized Portion of Granular Subgrade	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
1) Stabilized Portion of Granular Subgrade	Moisture Deflection/ Moisture Density		In-place moisture deflection and moisture density tests every 1,500 square yards or fraction thereof, or in cases of short sections, test to confirm the project manager's judgment of compliance with specification requirements. If tested layer is disturbed by construction operations, rain, etc. re-tests shall be taken to assure compliance with specifications prior to subsequent construction. Project personnel will supply the samples needed to perform the testing shown under the central laboratory/branch laboratory columns. Samples to be taken in the field.	One 60-pound sample of the granular material and one 20-pound sample of the soil binder, or one 60-pound sample of the combined mixture shall be submitted to the central or branch laboratory for index and/or compaction curve data.	One 60-pound sample of the granular material and one 20-pound sample of the soil binder, or one 60-pound sample of the combined mixture shall be submitted to the central or branch laboratory for index and/or compaction curve data.	
		Laboratory samples must be submitted	in a canvas bag or a clear	5-gallon bucket with	id.	

		Minimum Materia	Certificate, Sample	e and Inspection F	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	ION SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 11 – (continued)	Compaction Sta	abilized Portion of Granular Subgrade	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
1) Stabilized Portion of Granular Subgrade, cont.	Quality & Gradation (If Specified)	Laboratory samples must be submitted in	One sample every 1,000 square yards or fraction thereof for gradation, or in cases of short sections, each should be represented by tests to adequately represent the material in the fill. Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory/branch laboratory columns. Samples to be taken in the field.	One 10-pound sample for gradation tests every 5,000 square yards or fraction thereof (Duplicate of sample tested in the field).  This sample to be submitted to the branch laboratory or the central laboratory.	One 10-pound sample for gradation tests every 5,000 square yards or fraction thereof (Duplicate of sample tested in the field).  This sample to be submitted to the branch laboratory or the central laboratory.	

		Minimum Material Certificate, Sample and Inspection Requirements						
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	ION SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION		
Section: 11 – (continued)	Compaction Sta	abilized Portion of Granular Subgrade	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB			
2) Soil Binder	Gradation & Plasticity Index		One sample for gradation tests each 50 cubic yards or fraction thereof. If less than 10 percent retained on the No. 200 sieve, one sample for each 200 cubic yards of fraction thereof.  Project personnel will supply the 10-pound sample needed to perform the testing shown under the branch laboratory/central laboratory column.  Sample to be taken at the project.	One 10-pound sample for gradation tests (lab to run PI) each 1,000 cubic yards or fraction thereof (Duplicate of sample tested in the field).  This sample to be submitted to the branch laboratory or the central laboratory	One 10-pound sample for gradation tests (lab to run PI) each 1,000 cubic yards, or fraction thereof (Duplicate of sample tested in the field).  This sample to be submitted to the branch laboratory or the central laboratory			
		Laboratory samples must be submitted i	n a canvas bag or a clear	n 5-gallon bucket with	lid.			

#### **Table of Contents**

# Section 12 Foundation Course (Crushed Concrete, Aggregate-D, and Bituminous)

1.	Foundation Course – Moisture Deflection/Moisture Density	12-1
2.	Crushed Concrete Foundation Course – Gradation	12-2
3.	All Aggregates and Soil Binder – Experimental Base Course	12-2
4.	Bituminous – Gradation	12-3
5.	Aggregate Foundation Course-D – Gradation, FAA, & Compaction	12-3
6.	Soil Binder – Plasticity Index & Gradation	12-3

	Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 12 – and Bitumino		urse (Crushed Concrete, Aggregate-D,	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
1) Founda- tion Course	Moisture Deflection/ Moisture Density		In-place moisture deflection or moisture density tests every 1,500 square yards or fraction thereof, or in case of short sections, test to confirm compliance with the specifications.  For widening, test every 1,500 square yards or fraction thereof, per side. If tested layer is disturbed by construction operations, rain, etc., re-tests shall be taken to assure compliance with the specifications.		Compaction curve data will be included with the EBCM mix design information.	
		Laboratory samples must be submitted i	n a canvas bag or a clean	5-gallon bucket with	lid.	

	Minimum Material Certificate, Sample and Inspection Requirements								
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	VERIFICATION SAMPLING AND TESTING BY NDOR					
Section: 12 – and Bitumino		rse (Crushed Concrete, Aggregate-D,	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB				
2) Crushed Concrete Foundation Course	Gradation		One sample for testing each 500 cubic yards or fraction thereof. The sample shall be taken at the project.  (The recommended sample size is 50 pounds.  Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound sample for gradation each 2,500 cubic yards or fraction thereof (Duplicate of sample tested in the field)				
3) All Aggregates and Soil Binder	Experimental Base Course Mixtures	Laboratory samples must be submitted	Project personnel will submit the 60-pound sample of aggregates and the 20-pound sample of soil binder needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound sample of each aggregate and one 20-pound sample of soil binder for EBCM mix design and moisture-density information.  This sample is to be submitted prior to production.				

		Minimum Materia	l Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	) TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 12 –		irse (Crushed Concrete, Aggregate-D,	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
4) Bituminous Foundation Course	Gradation		One sample for testing each 500 cubic yards or fraction thereof. The sample shall be taken at the project (The recommended sample size is 35 pounds).			
5) Aggregate Foundation Course – D	Gradation, FAA & Compaction		One sample for testing each 750 ton or fraction thereof. The sample shall be taken at the project (The recommended sample size is 25 pounds).  Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		First sample will be one 60-pound sample for gradation, FAA, Quality and moisture density tests. (Sample must be submitted prior to placement).  Remaining samples will each be one 20-pound sample for gradation and FAA tests each 3,750 ton or fraction thereof (Duplicate sample tested in the field).	
6) Soil Binder	Plasticity Index & Gradation	Laboratory samples must be submitted	Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the mixing locations.		One 10-pound sample for testing each 1,000 cubic yards of binder used or fraction thereof.	

#### **Table of Contents**

# Section 13 Granular Base, Granular Fill, Granular Backfill, Sand Blanket, and MSE Walls

1.	All Mineral Aggregates and Soil Binder (Experimental Base Course Mixtures) – Experimental Base Course Mixtures (When I	Mix
	Design Required)	13-1
2.	Mineral Aggregates (Commercial Production) Quality & Gradation (If Specified)	13-2
3.	Coarse Sand – Quality & Gradation (If Specified)	13-3
4.	Fine Sand – Gradation (If Specified)	13-3
5.	Soil Binder – Gradation & Plasticity Index	13-4
6.	Granular Base, Granular Fill, Granular Backfill and Sand Blanket – Moisture Deflection/Moisture Density	13-5
	Granular Base, Granular Fill, Granular Backfill and Sand Blanket – Gradation (If Specified)	13-6
7.	Stabilized Portion of Granular Base, Granular Fill, Granular Backfill and Sand Blanket – Moisture Deflection/Moisture Densit and Gradation (If Specified)	•
8.	Granular Backfill for Structures – Quality & Gradation and Moisture Deflection/Moisture Density	13-8
9.	Granular Subdrains – FAA, Gradation, Quality & Compaction	13-9
10	. Granular Backfill for Pipe Underdrain – Gradation, Quality & Compaction	13-9
11	. Select and Random Granular Backfill for MSE Walls – Quality, Gradation, Compaction & Chemical, Friction Angle, and Mois Deflection/Moisture Density	

TYPE OF	O C SAMDI INC AND TESTING DV				
ATERIAL TYPE OF Q.C. SAMPLING AND TESTING BY TEST CONTRACTOR BY NDOR		TESTING	LOCATION OF ADDITIONAL INFORMATION		
anular Base, 0 E Walls	Granular Fill, Granular Backfill, Sand	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
Experimental Base Course Mixtures (When Mix Design Required)	Contractor to submit the 60-pound sample of sand and the 20-pound sample of soil binder needed to perform the testing shown under the central laboratory column.  The contractor needs to submit the anticipated percentages of granular material and soil binder that will be used for stabilization.			Approximately 60 pounds of each aggregate and approximately 20 pounds of soil binder for EBCM mix design. To be submitted prior to mixture production.	
Ξ 3 ('	walls  Experimental ase Course Mixtures When Mix Design	Contractor to submit the 60-pound sample of sand and the 20-pound sample of soil binder needed to perform the testing shown under the central laboratory column.  When Mix Design Required) The contractor needs to submit the anticipated percentages of granular material and soil binder that will be used for stabilization.	Walls  Contractor to submit the 60-pound sample of sand and the 20-pound sample of soil binder needed to perform the testing shown under the central laboratory column.  When Mix Design Required)  The contractor needs to submit the anticipated percentages of granular material and soil binder that will be used for stabilization.	Contractor to submit the 60-pound sample of sand and the 20-pound sample of sand and the 20-pound sample of soil binder needed to perform the testing shown under the central laboratory column.  When Mix Design Required) The contractor needs to submit the anticipated percentages of granular material and soil binder that will be used for stabilization.	Contractor to submit the 60-pound sample of sand and the 20-pound sample of sand and the 20-pound sample of sand and the 20-pound sample of soil binder needed to perform the testing shown under the central laboratory column.  When Mix Design Required)  The contractor needs to submit the anticipated percentages of granular material and soil binder that will be used

	Minimum Material Certificate, Sample and Inspection Requirements						
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION	LOCATION OF ADDITIONAL INFORMATION			
	Granular Base, ISE Walls (cont	Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
2) Mineral Aggregates (Commercial Production)	Quality & Gradation (If Specified)		One sample for gradation each 300 cubic yards either at the source or on the project (The recommended sample size is 25 pounds).  Project personnel will submit the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.		One 60-pound sample for quality tests from the first 1,000 cubic yards, if so designated by the Aggregate Laboratory Manager or when changes in quality or characteristics occur  One 10-pound sample for gradation tests each 1,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4	
		Laboratory samples must be submitted	in a canvas bag or clean s	5-gallon bucket with I			

		Minimum Materia	l Certificate, Sample a	nd Inspection R	equirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION	N SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
	Granular Base, MSE Walls (cont	Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
3) Coarse Sand	Quality & Gradation (If Specified)		One sample for gradation tests each 300 cubic yards or fraction thereof (The recommended sample size is 25 pounds).  Project personnel will submit the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  Sample shall be taken at the project.		One 60-pound sample for quality tests from the first 1,000 cubic yards if so designated by the Aggregate Laboratory Manager or when changes in quality or characteristics occur  One 10-pound sample for gradation tests each 1,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4
4) Fine Sand	Gradation (If Specified)	Laboratory samples must be submitted	One sample for gradation tests each 300 cubic yards or fraction thereof. (The recommended sample size is 25 pounds).  Project personnel to submit the 10-pound sample needed to perform the testing shown under the central laboratory column.  Sample shall be taken at the project.		One 10-pound sample for gradation tests each 1,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION	
Section: 13 – Gr Blanket and MS		Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
5) Soil Binder	Gradation & Plasticity Index	Laboratory samples must be submitted	One sample for gradation tests each 50 cubic yards or fraction thereof (The recommended sample size is 10 pounds). If less than 10 percent retained on the No. 200 sieve, one sample for each 200 cubic yards or fraction thereof.  Project personnel to submit the 10-pound sample needed to perform the testing shown under the central laboratory column.  Sample shall be taken at the project.		One 10-pound sample for gradation test (Laboratory to run P.I.) each 1,000 cubic yards or fraction thereof (Duplicate of sample tested in the field).		

		Minimum Materia	l Certificate, Sample	e and Inspection F	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	ION SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
	Granular Base, ISE Walls (cont	Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
6) Granular Base, Granular Fill, Granular Backfill and Sand Blanket	Moisture Deflection/ Moisture Density	Laboratory samples must be submitted	In place moisture deflection or moisture density tests every 1,500 cubic yards or fraction thereof or for every one foot of thickness, whichever is greater.  In cases of short sections, test to confirm the project manager's judgment on compliance with specification requirements.  NOTE: If the layer is 2" or less in thickness, tests may be omitted. If index or curve data is not furnished, it will be necessary for the project personnel to submit the necessary samples to the central or branch laboratories for the determination of this information.	One 60-pound sample to be submitted if necessary to perform index and compaction curve tests.	One 60-pound sample to be submitted if necessary to perform index and compaction curve tests.	

		Minimum Materia	Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
	Granular Base, ISE Walls (cont	Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
6) Granular Base, Granular Fill, Granular Backfill and Sand Blanket, cont.	Gradation (If Specified)		Every 750 cubic yards or fraction thereof, or in cases of short sections the number of samples is to be increased to adequately represent the material in the fill (The recommended sample size is 25 pounds).  Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  Sample shall be taken at the project.		One 10-pound sample for gradation test every 3,750 cubic yards or fraction thereof, or in cases of short sections the number of samples is to be increased to adequately correlate the samples taken in the field (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4
		Laboratory samples must be submitted	in a canvas bag or clean 5	5-gallon bucket with	id.	

MATERIAL	TYPE OF TEST	O C CAMPI INO AND TECTINO DV				
	. 20.	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 13 – G Blanket and MS		Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
7) Stabilized Portion of Granular Base, Granular Fill,	Moisture Deflection/ Moisture Density		In place moisture deflection or moisture density tests every 1,500 cubic yards, or fraction thereof, or in cases of short sections, test to confirm the project manager's judgment on compliance with specification requirements. If tested layer is disturbed by construction operations, rain etc., re-tests shall be taken to assure compliance with specifications prior to subsequent construction.  The sample shall be taken at the project.			
Granular Backfill and Sand Blanket	Gradation (If Specified)		One sample every 750 cubic yards or fraction thereof for gradation, or in cases of short sections the number of samples is to be increased to adequately represent the material in the field. (The recommended sample size is 25 pounds). Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 10-pound sample for gradation test every 3,750 cubic yards or fraction thereof, or in case of short sections the number of samples is to be increased to adequately correlate the samples taken in the field (Duplicate of sample tested in the field).	

	Minimum Materia	l Certificate, Sample	and Inspection	Requirements	
TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
		FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
Quality & Gradation		One sample for gradation tests each 500 cubic yards or fraction thereof (The recommended sample size is 25 pounds). Project personnel will submit the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound sample for quality tests if so designated by the Aggregate Laboratory Manager or when changes in quality or characteristics occur.  One 10-pound sample for gradation tests each 2,500 cubic yards or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4
Moisture Deflection/ Moisture Density		In place moisture deflection or moisture density test for every foot of backfill placed. In case of short sections, test to confirm compliance with specifications.  Project personnel will supply the 60-pound sampled needed to perform the testing shown under the central laboratory column.  The sample shall be taken on the project		One 60-pound sample for index and compaction curve tests.	
	TEST  Granular Base, ISE Walls (cont  Quality & Gradation  Moisture Deflection/ Moisture	TYPE OF TEST  Q.C. SAMPLING AND TESTING BY CONTRACTOR  Granular Base, Granular Fill, Granular Backfill, Sand ISE Walls (continued)  Quality & Gradation  Moisture Deflection/ Moisture	TYPE OF TEST  Q.C. SAMPLING AND TESTING BY CONTRACTOR  Granular Base, Granular Fill, Granular Backfill, Sand ISE Walls (continued)  Quality & One sample for gradation tests each 500 cubic yards or fraction thereof (The recommended sample size is 25 pounds). Project personnel will submit the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.  In place moisture deflection or moisture density test for every foot of backfill placed. In case of short sections, test to confirm compliance with specifications.  Project personnel will supply the 60-pound sampled needed to perform the testing shown under the central laboratory column.	TYPE OF TEST  Q.C. SAMPLING AND TESTING BY CONTRACTOR  Granular Base, Granular Fill, Granular Backfill, Sand ISE Walls (continued)  FIELD PERSONNEL  One sample for gradation tests each 500 cubic yards or fraction thereof (The recommended sample size is 25 pounds). Project personnel will submit the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project. In place moisture deflection or moisture density test for every foot of backfill placed. In case of short sections, test to confirm compliance with specifications.  Moisture  Deflection/ Moisture  Density  Moisture Density  The sample shall be testing shown under the central laboratory column.  The sample oneeded to perform the testing shown under the central laboratory column.  The sample shall be	Granular Base, Granular Fill, Granular Backfill, Sand ISE Walls (continued)  Gradation tests each 500 cubic yards or fraction thereof (The recommended sample size is 25 pounds). Project personnel will submit the 10- and 60-pound sample for gradation tests each 500 cubic yards or fraction thereof (The recommended sample size is 25 pounds). Project personnel will submit the 10- and 60-pound sample swhen needed to perform the testing shown under the central laboratory column.  Moisture Deflection/ Moisture Density  The sample shall be taken at the project.  Moisture Density  The sample shall be taken at the project.  Project personnel will supply the 60-pound sample for midex and compaction curve tests.  Project personnel will supply the 60-pound sample for midex and compaction curve tests.  The sample shall be taken at the project.  The sample shall be taken at the project.

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	) TESTING	LOCATION OF ADDITIONAL INFORMATION
	Granular Base, MSE Walls (cont	Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
9) Granular Subdrains	FAA, Gradation, Quality & Compaction		One sample for gradation tests each 250 cubic yards or fraction thereof (The recommended sample size is 25 pounds).  Project personnel will supply the 10- and 60-pound samples needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound sample for compaction curve data as necessary.  One 10-pound sample for gradation tests each 1,250 cubic yards of aggregate or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4
10) Granular Backfill for Pipe Underdrain	Gradation, Quality & Compaction		One sample for gradation tests each 250 cubic yards or fraction thereof (The recommended sample size is 25 pounds).  Project personnel will supply the 10- and 60-pound samples needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound sample for compaction curve data as necessary.  One 10-pound sample for gradation tests each 1,250 cubic yards of aggregate or fraction thereof (Duplicate of sample tested in the field).	Section 27 Note 1 Note 4

		Minimum Material	Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
	⊔ Granular Base, ISE Walls (cont	Granular Fill, Granular Backfill, Sand inued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
11) Select and Random Granular Backfill for MSE Walls	Quality, Gradation, Compaction, & Chemical, Friction Angle	Before the wall is constructed, the contractor shall furnish to the engineer a Certificate of Test certifying that the granular backfill material complies with section 714 or 715 of the specifications. If more than one source is used, a Certificate of Test is required from each source.	Project personnel will submit one 60-pound sample per wall needed to perform the testing shown under the central laboratory column.  No further samples required if material is from the same source (pit location) or unless changes in quality or characteristics occur.  One gradation for every 1,000 cubic yards of material or portion thereof.		One 60-pound sample for quality, gradation, compaction and chemical tests.	
	Moisture Deflection/ Moisture Density		In place moisture deflection or moisture density test for every foot of backfill placed.  In case of short sections test to confirm compliance with specifications.  Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken on the project.		One 60-pound sample for index and compaction curve tests.	

#### **Table of Contents**

# Section 14 Portland Cement/Interground-Blended Cement/Silica Fume

1.	Portland Cement – Quality	14	ŀ-1
2.	Interground/Blended Cement – Quality	14	<b>i-</b> 1
3.	Silica Fume – Quality	14	-2

		Minimum Materia	l Certificate, Sample a	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION
Section: 14 – Fume	Portland Cemer	nt/Interground-Blended Cement/Silica	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
1) Portland Cement	Quality		Refer to the Approved Products List. Portland cement can be used on the project when accompanied with a manufacturer's certification. A 1-gallon sample is required when requested by the Materials & Research Division, the inspector questions the material, or the material has been in storage for 90 days or more. Sample to be submitted to the central laboratory.		A 1-gallon sample when submitted from cement mill or field.	Section 29 Policy 4
2) Inter- ground/ Blended Cement	Quality		Refer to the Approved Products List. Portland cement can be used on the project when accompanied with a manufacturer's certification. A 1-gallon sample is required per project or for every 750 tons of interground/blended cement that is used on a project or if the inspector questions the material, or the material has been in storage for 90 days or more. Sample to be submitted to the central laboratory.		A 1-gallon sample when submitted from field.	Section 29 Policy 4

		Minimum Material Certificate, Sample and Inspection Requirements				
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATIO	N SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION
Section: 14 – Fume	Portland Cemer	nt/Interground-Blended Cement/Silica	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
3) Silica Fume	Quality		Refer to the Approved Products List. Silica Fume is accepted for use with a manufacturer's certification. A 1-gallon sample is required when requested by the Materials & Research Division, the inspector questions the material, or the material has been in storage for 90 days or more. Sample to be submitted to the central laboratory			

#### **Table of Contents**

# Section 15 Portland Cement Concrete for Pavement, Base Course, and Pavement Patching

1.	Class E and F Aggregates –Quality & Gradation	15-1
2.	Class E and F Aggregates –Quality & Gradation  Class A, B, and C Aggregates – Quality & Gradation	15-1
3.	Class R Aggregate –Quality & Gradation	15-1
4.	All Aggregates – Moisture	15-2
5.	Mixing Water – Quality	15-2
6.	Wash Water – Quality	15-2
7.	Plastic Concrete – Air Content	15-2
8.	Concrete Test Cylinders – Compressive Strength	15-2
9.	Concrete Cores – Slab Thickness	15-3
10	). PCC Pavement – Surface Smoothness	15-3
11	. Concrete Curing Materials	
	A. Liquid Compounds	15-4
	B. Plastic Film  C. Burlap Cloth	15-4
	C. Burlap Cloth	15-4
12	2. Reinforcement Bars (Including Dowel Bars)	15-4
13	3. Welded Steel Wire Fabric	15-4
14	. Deformed Metal Joint Material	15-4
15	i. Elastomeric Compression Joint Seal	15-4
16	S. Lubricant Adhesive for Elastomeric Compression Joint Seals	15-4
	<sup>7</sup> . Epoxy Compound	

18. Joint and Crack Seal Fillers	
A. Cold Poured Type	15-4
B. Hot Poured Type	15-4
19. Load Transfer Devices for Reinforced Concrete Pavement Joints	15-5
20. Preformed Joint Filler	15-5
A. Non-extruding	15-5
B. Bituminous	15-5
C. Sponge Rubber	15-5
21. Pressure Relief Joint Filler, Preformed Flexible Polyurethane	15-5
22. Concrete Chemical Admixtures	
23. Calcium Chloride (Removed)	15-5
24. Concrete Sealers	
25. Concrete Pavement Repair, Flexible Polymer	
26. Pigmented Concrete Coating	
27. Epoxy Penetrating Sealers	
28. Powdered Epoxy Resin Coating Material	16-5
29. Sealing Compounds - Type I (Flow, Self-Leveling) and Type II (Non-Sag)	16-5
30. Bond Breakers for Dowel Bars	15-6
31. Resin Adhesives	15-6
32 Non-shrink Grout	15-6

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST			) TESTING	LOCATION OF ADDITIONAL INFORMATION		
		l t Concrete For Pavement, Videning, Pavement Patching, etc.	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
1) Class E and F Aggregates	Quality & Gradation	One gradation test for each 1,000 ton of aggregate or fraction thereof, for acceptance either at the plant or on the project.  Minimum of one gradation test for each project.  For ready mix plants in the Omaha area, the number of samples taken from the plant is determined by plant volume supplied to state and federal projects (60-pound sample is required).	Verification: Project personnel will randomly select one contractor's split sample (30 pounds) for each 3,000 ton or fraction thereof, for central laboratory.  Quality: Project personnel will supply a 60-pound sample for central laboratory.		One 30-pound contractor's split verification sample for each 3,000 ton or fraction thereof, for gradation tests.  One 60-pound sample for every 6,000 ton or fraction thereof, for quality tests.	Section 27 Note 1	
2) Class A, B, and C Aggregates	Quality & Gradation	One gradation test for each 2,000 ton of aggregate or fraction thereof, for acceptance either at the plant or on the project.  Minimum of one gradation test for each project.  For ready mix plants in the Omaha area, the number of samples taken from the plant is determined by plant volume supplied to state and federal projects (30-pound sample is required).	Verification: Project personnel will randomly select one contractor's split sample (15 pounds) for each 6,000 ton or fraction thereof, for central laboratory.  Quality: Project personnel will supply a 60-pound sample for central laboratory.		One 15-pound contractor's split verification sample for each 6,000 ton or fraction thereof.	Section 27 Note 1 Note 4	
3) Class R Aggregate	Quality & Gradation	One gradation test for each 2,000 ton of aggregate or fraction thereof, for acceptance either at the plant or on the project.  Minimum of one gradation test for each project.  For ready mix plants in the Omaha area, the number of samples taken from the plant is determined by plant volume supplied to state and federal projects (when applicable, 60-pound ledge rock and 30-pound sand and gravel sample is required).	Verification: Project personnel will randomly select one contractor's split sample (30 pounds) for each 6,000 ton or fraction thereof, for central laboratory.  Quality: Frequency will be determined by mix design approval.		One 30-pound contractor's split verification sample for each 6,000 ton or fraction thereof.	Section 27 Note 1 Note 4	

	Minimum Material Certificate, Sample and Inspection Requirements						
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR		TESTING	LOCATION OF ADDITIONAL INFORMATION	
		Concrete For Pavement, se Widening, Pavement Patching, etc.	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
4) All Aggregates	Moisture	A minimum of one for every 1/3 day of operation as necessary for adequate control of aggregate proportions and total water content of the concrete.				Section 27 Note 1	
5) Mixing Water	Quality		A 1-gallon sample to be submitted to central laboratory, when of questionable nature.		Mixing water will be tested in the central laboratory.		
6) Wash Water	Quality	A request for approval must be submitted.	A 1-gallon sample to be submitted to central laboratory		Wash water will be tested in the central laboratory	Section 29 Policy 7	
7) Plastic Concrete	Air Content		Paving First load and then one per 300 cubic yards  Patching Minimum of one test each 1/3 day's operation or sufficient number for proper control.			Section 27 Note 1 Note 6	
8) Concrete Test Cylinders	Compressive Strength		Four 4x8 cylinders shall be made for each day's placement.  Cylinders will be tested in the branch laboratory or central laboratory.	Cylinders will be tested in the branch laboratory or central laboratory.	Cylinders will be tested in the branch laboratory or central laboratory.	Section 27 Note 1 Note 6	

		Minimum Material Certificate, Sample and Inspection Requirements					
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	VERIFICATION SAMPLING AND TESTING BY NDOR			
		t Concrete For Pavement, se Widening, Pavement Patching, etc.	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB		
9) Concrete Cores	Slab Thickness				To be sampled by the Materials & Research Division in accordance with the standard specifications or special provisions.		
10) PCC Pavement	Surface Smoothness	Contractor performs all QC pavement smoothness testing specified in the NDOR Standard Specifications for Highway Construction and/or project special provisions.	Approximately 10 percent of contractor's results shall be randomly verified.  Project personnel will submit requests for pavement smoothness verification testing to the Materials & Research Division  Submit requests at least 7 days in advance to allow for scheduling.				

	Minimum Material Certificate, Test and Inspection Requirements						
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION		
	Cement Concrete For Pavement,						
·	ourse Widening, Pavement Patching, etc. (continued)						
11) Concrete Curing Materials							
A. Liquid Compounds	Yes – One-quart sample from each lot or batch unless shipped from tested and approved stock.	No	No	No	Section 27 Note 8		
B. Plastic Film		No	No	No			
C. Burlap Cloth		No	No	No			
12) Reinforcement Bars (Including Dowel Bars)	Yes – Two six-foot long samples from every bar designation and heat number unless shipped from tested and approved stock.	No	Yes	No	Section 27 Note 9		
13) Welded Steel Wire Fabric	Yes – One sample, 36-inches square, from each 75,000 square feet of fabric unless shipped from tested and approved stock.	No	Yes	No	Section 27 Note 9		
14) Deformed Metal Joint Material	No – Project manager shall check material for compliance with Standard Plans.	No	No	No			
15) Elastomeric Compression Joint Seal		No	No	Yes			
16) Lubricant Adhesive for Elastomeric Compression Joint Seals	No sample required, however, material should be as recommended or approved by the manufacturer for use with the joint seal.	No	No	No			
17) Epoxy Compound		Yes	No	Yes			
18) Joint and Crack Sealing Fillers							
A. Cold Applied Type	Yes – 1 five pound sample from each lot unless shipped from tested and approved stock.	Yes	Yes, if not on the approved products list	No			
B. Hot Poured Type	Yes – One sample per lot unless shipped from tested and approved stock. Additional samples are required if any physical characteristic of the material demonstrates non-compliance with the specification.	Yes	No	No			

	Minimum Material Certificate, Test and Inspection Requirements							
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION			
	Cement Concrete For Pavement, ourse Widening, Pavement Patching, etc. (continued)							
19) Load Transfer	ourse widening, Favernent Fatching, etc. (continued)							
Device Assemblies for Reinforced Concrete Pavement Joints	Yes – See Standard Specifications for Highway Construction or special provisions.	No	No	Yes				
20) Preformed Joint Filler								
A. Non-extruding		Yes	No	No				
B. Bituminous		Yes	No	No				
C. Sponge Rubber		Yes	No	No				
21) Pressure Relief Joint Filler, Preformed Flexible Polyurethane	Yes – One sample, 5-inch wide and 30-inches long, from each shipment of 1,000 square feet or less of each thickness and kind, unless shipped from tested and approved stock, or specified brands used	No	No	Yes				
22) Concrete Chemical Admixtures		No	No	No	Section 27 Note 7			
23) Calcium Chloride (Removed 7/1/2015)								
24) Concrete Sealers		Yes	No	No				
25) Concrete Pavement Repair, Flexible Polymer		Yes	No	No				
26) Pigmented Concrete Coating		Yes	No	No				
27) Epoxy Penetrating Sealers		Yes	No	No				
28) Powdered Epoxy Resin Coating Material		Yes	No	No				
29) Sealing Compounds - Type I (Flow, Self-Leveling) and Type II (Non- Sag)		Yes	No	No				

	Minimum Material Certificate, Test and Inspection Requirements							
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION			
Section 15 - Portland	Cement Concrete For Pavement,							
Base Course, Base Co	ourse Widening, Pavement Patching, etc. (continued)							
30) Bond Breakers for Dowel Bars		Yes	No	No				
31) Resin Adhesives		Yes	No	No				
32) Non-shrink Grout		Yes	No	No				

#### **Table of Contents**

# Section 16 Portland Cement Concrete for Structures, Culverts, and Miscellaneous Construction

1.	Class E and F Aggregates – Quality & Gradation	16-1
2.	Class E and F Aggregates – Quality & Gradation  Class A, B, and C Aggregates – Gradation & Quality	16-1
	Class R Aggregate – Quality & Gradation	
4.	Lightweight Aggregate – Quality & Gradation	16-2
5.	All Aggregates – Moisture	16-2
6.	Mixing Water – Quality	16-2
7.	Wash Water – Quality	16-2
8.	Plastic Concrete – Air Content	
	Plastic Concrete – Slump	16-3
9.	Lightweight Concrete – Air Content, Slump and Unit Weight	16-3
10	). Concrete Test Cylinders – Compressive Strength	16-4
11	I. Shotcrete – Compressive Strength	16-4
	a. Mortar Cubes	16-4
	b. Cores	16-4
12	2. Shotcrete Mix Design	16-5
13	3. Concrete Curing Materials	16-5
	A. Liquid Compounds	16-5
	B. Plastic Film	16-5
	C. Burlap Cloth	
14	I. Reinforcement Bars (Including Dowel Bars)	16-5

15. Welded Wire Fabric	16-5
16. Concrete Chemical Admixtures	16-5
17. Concrete Sealers	16-5
18. Concrete Pavement Repair, Flexible Polymer	16-5
19. Pigmented Concrete Coating	16-5
20. Sewer Joint Compounds	16-5
21. Epoxy Penetrating Sealers	16-5
22. Powdered Epoxy Resin Coating Material	16-5
23. Sealing Compounds - Type I (Flow, Self-Leveling) and Type II (Non-Sag)	16-5
24. Bond Breakers for Dowel Bars	16-6
25. Resin Adhesives	16-6
26. Non-shrink Grout	16-6

		Minimum Material	Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION
Section 16 - Por and Miscellaned		Concrete For Structures, Culverts,	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
1) Class E and F Aggregates	Quality & Gradation	One gradation test for each 1,000 ton of aggregate or fraction thereof, for acceptance either at the plant or on the project.  Minimum of one gradation test for each project.  For ready mix plants in the Omaha area, the number of samples taken from the plant is determined by plant volume supplied to state and federal projects (60-pound sample is required).	Verification: Project personnel will randomly select one contractor's split sample (30 pounds) for each 3,000 ton or fraction thereof, for central laboratory.  Quality: Project personnel will supply a 60-pound sample for central laboratory.		One 30-pound contractor's split verification sample for each 3,000 ton or fraction thereof, for gradation tests.  One 60-pound sample for every 6,000 ton or fraction thereof, for quality tests.	Section 27 Note 1
2 ) Class A, B, and C Aggregates	Quality & Gradation	One gradation test for each 2,000 ton of aggregate or fraction thereof, for acceptance either at the plant or on the project.  Minimum of one gradation test for each project.  For ready mix plants in the Omaha area, the number of samples taken from the plant is determined by plant volume supplied to state and federal projects (30-pound sample is required).	Verification: Project personnel will randomly select one contractor's split sample (15 pounds) for each 6,000 ton or fraction thereof, for central laboratory.  Quality: Project personnel will supply a 60-pound sample for central laboratory		One 15-pound contractor's split verification sample for each 6,000 ton or fraction thereof.	Section 27 Note 1 Note 4
3) Class R Aggregate	Quality & Gradation	One gradation test for each 2,000 ton of aggregate or fraction thereof, for acceptance either at the plant or on the project.  Minimum of one gradation test for each project.  For ready mix plants in the Omaha area, the number of samples taken from the plant is determined by plant volume supplied to state and federal projects (when applicable, 60-pound ledge rock and 30-pound sand and gravel sample is required).	Verification: Project personnel will randomly select one contractor's split sample (30 pounds) for each 6,000 ton or fraction thereof, for central laboratory.  Quality: Frequency will be determined by mix design approval.		One 30-pound contractor's split verification sample for each 6,000 ton or fraction thereof.	Section 27 Note 1 Note 4

		Minimum Materia	l Certificate, Sampl	e and Inspection	Requirements	
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION
	Portland Ceme s Construction	nt Concrete for Structures, Culverts, and (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
4) Light- weight Aggregate	Quality & Gradation		See specifications, supplemental specifications and/or project special provisions  Project personnel to submit the 20-pound sample needed to perform the testing shown under the central laboratory column.	See specifications, supplemental specifications and/or project special provisions	One 20-pound sample per project	
5) All Aggregates	Moisture	A minimum of one for every 1/3 day of operation as necessary for adequate control of aggregate proportions and total water content of the concrete.				Section 27 Note 1
6) Mixing Water	Quality		A 1-gallon sample to be submitted to central laboratory, when of questionable nature.		Mixing water will be tested in the central laboratory.	
7) Wash Water	Quality	A request for approval must be submitted	A 1-gallon sample to be submitted to the central laboratory		Wash water will be tested in the central laboratory	Section 29 Policy 7
8) Plastic Concrete	Air Content		First load and then test one-third day's operation, or sufficient number for proper control.  Bridge Deck Air content shall be taken in front of the paver on the deck.			Section 27 Note 1

		Minimum Material Certificate, Sample and Inspection Requirements						
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICATI	ON SAMPLING AND BY NDOR	TESTING	LOCATION OF ADDITIONAL INFORMATION		
	Portland Cemer s Construction (	nt Concrete for Structures, Culverts, and continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB			
8) Plastic Concrete, Cont,.	Slump		Minimum of one test for each day's operation, or sufficient number for proper control. Except for patching.			Section 27 Note 1		
9) Lightweight	Air Content		First load and then test one-third day's operation, or sufficient number for proper control.  Bridge Deck Air content shall be taken in front of the paver on the deck.					
Lightweight Concrete	Slump		Minimum of one test for each day's operation, or sufficient number for proper control. Except for patching.					
	Unit Weight		Bridge Deck Unit weight shall be taken in front of the paver on the deck.					

		Minimum Material Certificate, Sample and Inspection Requirements						
MATERIAL	TYPE OF TEST	Q.C. SAMPLING AND TESTING BY CONTRACTOR	VERIFICAT	VERIFICATION SAMPLING AND TESTING BY NDOR				
	Portland Cemer S Construction	nt Concrete for Structures, Culverts, and (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB			
10) Concrete Test Cylinders	Compressive Strength		One set of four 4x8 cylinders for any placement up to 100 cubic yards.  For pours over 100 cubic yards, three sets of four 4x8 cylinders are required representative of each 1/3 day's production.  Cylinders will be tested in the branch laboratory or the central laboratory.	Cylinders will be tested in the branch or the central laboratory.	Cylinders will be tested in the branch or the central laboratory.	Section 27 Note 1 Note 6		
11) Shotcrete								
A) Mortar Cubes	Compressive Strength		Two sets of three 2-inch cubes shall be made for every day's production.	Cubes will be tested in the branch or central laboratory.	Cubes will be tested in the branch or central laboratory.	Section 27, Note 6		
B) Concrete Cores	Compressive Strength		One set of nine 3-inch diameter cores for every 50 CY, but not less than one set each day.	Cores will be tested in the branch or central laboratory.	Cores will be tested in the branch or central laboratory.	Section 27, Note 6		

	Minimum Material Certificate, Test and Inspection Requirements						
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION		
Section: 16 – Portland Miscellaneous Consti	Cement Concrete for Structures, Culverts, and cuction (continued)						
12) Shotcrete Mix Design	New mixes shall be tested and approved by the PCC Engineer prior to production	Yes	Yes	No			
13) Concrete Curing Materials							
A) Liquid Compounds	Yes – One-quart sample from each lot or batch unless shipped from tested and approved stock.	No	No	No	Section 27 Note 8		
B) Plastic Film		No	No	No			
C) Burlap Cloth		No	No	No			
14) Reinforcement Bars (Including Dowel Bars)	Yes – Two six-foot long samples from every bar designation and heat number unless shipped from tested and approved stock.	No	Yes	No	Section 27 Note 9		
15) Welded Wire Fabric	Yes – One sample, 36-inches square, from each 75,000 square feet of fabric unless shipped from tested and approved stock.	No	Yes	No	Section 27 Note 9		
16) Concrete Chemical Admixtures		No	No	No	Section 27 Note 7		
17) Concrete Sealers		Yes	No	No			
18) Concrete Pavement Repair, Flexible Polymer		Yes	No	No			
19) Pigmented Concrete Coating		Yes	No	No			
20) Sewer Joint Compound		Yes	No	No			
21) Epoxy Penetrating Sealers		Yes	No	No			
22) Powdered Epoxy Resin Coating Material		Yes	No	No			
23) Sealing Compounds - Type I (Flow, Self-Leveling) and Type II (Non- Sag)		Yes	No	No			

	Minimum Material Certificate, Test and Inspection Requirements					
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION	
Section: 16 – Portland Cement Concrete for Structures, Culverts, and						
Miscellaneous Construction (continued)						
24) Bond Breakers for Dowel Bars		Yes	No	No		
25) Resin Adhesives		Yes	No	No		
26) Non-shrink Grout		Yes	No	No		

## **Table of Contents**

#### Section 17 Guard Rail

1.	Beam Guard Rail		17-
	A. Beam Elem	ment	17-
	B. Steel Posts	s, End Posts, Special Posts, Adapter Plates	17-
	C. End Ancho	or Assembly and Breakaway Terminal Section	17-
	D. Miscellane	eous Hardware, Bolts, Washers, etc	17-
	E. Wood Gua	ard Rail Posts and Blocks	17-
		embly	
2.			
	A. Cable		17-
	B. Posts and	Hook Bolts	17-
	C. Tension Sp	pring Assemblies	17-
	D. Anchor As	ssemblies	17-

	Minimum Material Certificate, Test and Inspection Requirements					
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION	
SECTION: 17 – Guard	Rail					
1) Beam Guard Rail						
A) Beam Element	Yes – At least one sample of each of the items used in the guard rail assembly unless shipped from tested and approved stock.  Sample will be returned.	No	Yes	No	Section 27 Note 10	
B) Steel Posts, End Posts, Special Posts, Adaptor Plates	Yes – At least one sample of each of the items used in the guard rail assembly unless shipped from tested and approved stock.  Sample will be returned.	No	Yes	No	Section 27 Note 1 Note 10	
C) End Anchor Assembly and Breakaway Terminal Section	Yes – At least one sample of each the items used in the guard rail assembly unless shipped from tested and approved stock.  Sample will be returned.	No	No	Yes	Section 27 Note 10	
D) Miscellaneous Hardware Bolts, Washers, etc.	Yes – At least one sample of each of the items used in the guard rail assembly unless shipped from tested and approved stock.	No	No	Yes	Section 27 Note 1 Note 10	
E) Wood Guard Rail Posts and Blocks	No – Unless requested by the Materials & Research Division.	No	See Note	See Note	Section 27 Note 25	
F) Insert Assembly	No – Unless requested by the Materials & Research Division	No	No	Yes		
2) Cable Guard Rail						
A) Cable	Yes – At least one sample 6 ft long from each reel unless shipped from tested and approved stock.	No	Yes	No	Section 27 Note 10	
B) Posts and Hook Bolts	Yes – At least one sample of each of the items used in the guard rail assembly unless shipped from tested and approved stock.  Sample will be returned.	No	No	Yes	Section 27 Note 10	
C) Tension Spring Assemblies	Yes – At least one sample of each of the items used in the guard rail assembly unless shipped from tested and approved stock.	No	No	Yes	Section 27 Note 10	
D) Anchor Assemblies	Yes – At least one sample of each of the items used in the guard rail assembly unless shipped from tested and approved stock.  Sample will be returned.	No	No	Yes	Section 27 Note 10	

## **Table of Contents**

# Section 18 Fence, Handrail, and Barrier Rail Materials

1.	Fence (Barbed Wire, Chain Link Fabric, Right of Way, Woven Wire)	18-1
2.	Handrail and Barrier Rail	18-1
3.	Fence Fasteners and Ties	18-1
4.	Fittings and Hardware	18-1
5.	Staples	18-1
6.	Steel 'T' Line Posts	18-1
7.	Tension Wire	18-1
8.	Tubular, 'H', and 'C' Sections for Post Braces, Top Rail, etc	18-1
9.	Wooden Posts	18-1

	Minimum Material Certificate, Test and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 18 - Fence	Materials				
1) Fence (Barbed Wire, Chain Link Fabric, Right of Way, Woven Wire)	Yes – One 4 ft sample, from each type, from one of each 50 units.	No	No	No	Section 27 Note 1
Andrail and Barrier     Rail	Yes – One full section sample from each size. Samples will be returned.	No	No	No	Section 27 Note 1
Fence Fasteners and Ties	Yes – Five from each 1,000 pounds.	No	No	No	Section 27 Note 1
4) Fittings and Hardware	Yes – One sample of each item. Samples will be returned.	No	No	No	Section 27 Note 1
5) Staples	Yes – Five staples from one of each 15 kegs or each 1,000 pounds.	No	No	No	Section 27 Note 1
6) Steel 'T' Line Posts	Yes – One post from each 5,000 posts or fraction thereof. Samples will be returned.	No	No	No	Section 27 Note 1
7) Tension Wire	Yes – One sample 4 ft long from each 2,000 pounds or fraction thereof.	No	No	No	Section 27 Note 1
8) Tubular, 'H', and 'C' Sections for Post Braces, Top Rail, etc.	Yes – One full section sample from each lot. Samples will be returned.	No	No	No	Section 27 Note 1
9) Wooden Posts	No – Unless required by the Materials & Research Division.	No	See Note	See Note	Section 27 Note 1 Note 25

## **Table of Contents**

# Section 19 Culvert Pipe, Drain Tile, Sewer Pipe, Slope Drains, etc.

1.	Culvert Pipe		19-1
	A. Zinc Coa	ated Galvanized Steel, Aluminum Coated Steel, Polymer Coated Steel, Plastic	19-1
	а)	Culverts (All Shapes)	19-1
	b)	Culverts (Plastic)	
	c)	Underdrains	
	d)	Flared End Sections	19-1
	<b>e</b> )	Structural Plate Pipe	19-1
	B. Concrete	e	
	a)	Culverts (All Shapes)	19-1
	b)	Flared End Sections	19-1
2.	Drain Tile		19-1
	A. Concrete	e	19-1
	B. Bitumino	ous Fiber	19-1
3.	Sewer Pipe		19-2
	A. Ductile li	ron Pipe and Fittings	19-2
	C. Reinforc	ed Concrete	19-2
4.		Netal)	
	-	^ ils	
		Compound for Concrete Pipe Joints	

В.	Bituminous Plastic Cement	19-2
C.	Sewer Joint Compound	19-2
	Sewer Pipe Gaskets	
E.	Flexible Pipe Joints	19-2
F.	Post Applied Coatings	19-2

	Minimum Material Certificate, Test and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 19 - Culve	rt Pipe, Drain, Tile, Sewer Pipe, Slope Drains and Rel	ated Materials			
1) Culvert					
A) Zinc Coated Galvanized Steel, Aluminum Coated Steel, Polymer Coated Steel, Plastic		See Post- Applied Coatings and Flexible Pipe Joints for Applicable Coating and Joint Information			
a) Culverts (All Shapes)		No	No	Yes	Section 27 Note 11
b) Culverts (Plastic)	Yes – One 10' section from each lot.	No	Yes	Yes	
c) Underdrains	Yes – One 24-inch sample of each size to include markings	No	No	Yes	Section 27 Note 11
d) Flared End Sections		No	No	Yes	Section 27 Note 11
e) Structural Plate Pipe	Yes – The coupon attached should be submitted for testing. If no coupon, a sample approximately 3-inches square should be submitted. The project manager shall advise the Materials & Research Division in writing as to the length, brand, size, and heat numbers of the pipe.	No	Yes	No	
B) Concrete					
a) Culverts (All Shapes)		No	No	No	*
b) Flared End Sections		No	No	No	*
2) Drain Tile					
A) Concrete	Yes – One-half of one percent of pipe required for a project. Minimum of one pipe section for each diameter.	No	No	No	Section 27 Note 1
B) Bituminous Fiber	Yes – One-half of one percent of pipe required for a project. Minimum of one pipe section for each diameter.	No	No	No	Section 27 Note 1
* See Section 29, Poli	cy 9 'Policy Concerning Testing, Inspection and Reporting of R	einforced Concrete	Culvert and Sewer	Pipe and Concrete F	lared End Sections'

	Minimum Material Certificate, Test and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 19 - Culver	t Pipe, Drain Tile, Sewer Pipe, Slope Drains and Relate	d Materials (cor	ntinued)		
3) Sewer Pipe					
A) Ductile Iron Pipe and Fittings		No	No	Yes	
B) Plastic	Yes – One10' section from each lot.	No	Yes	Yes	
C) Reinforced Concrete		No	No	No	Section 27 Note 1 *
4) Slope Drains (Metal)		No	No	Yes	Section 27 Note 11
5) Related Materials					
A) Sealing Compound for Concrete Pipe Joints	Yes – One sample, four-feet long, unless shipped from tested and approved stock.	Yes	No	No	
B) Bituminous Plastic Cement	Yes – One 5-pound (1/2 gallon) sample from each lot or batch unless shipped from tested and approved stock.	No	No	No	
C) Sewer Joint Compound		Yes	No	No	
D) Sewer Pipe Gaskets	Yes – One gasket from each lot or batch unless shipped from tested and approved stock.	Yes	No	Yes	
E) Flexible Pipe Joints		Yes	No	No	
F) Post Applied Coatings		Yes	No	No	
* See Section 29, Pol	icy 9 'Policy Concerning Testing, Inspection and Reporting of Rei	inforced Concrete (	Culvert and Sewer F	Pipe and Concrete Fla	ared End Sections'

## **Table of Contents**

# Section 20 Bridge Materials

1. Aluminum Filled Resilient Sealing Compound	20-1
2. Asphalt Plank	20-1
3. Lock-Pin and Collar Fasteners (High Strength Steel)	20-1
4. Bridge Deck Drainage System	20-1
5. Caulking and Sealing Compounds	20-1
6. Deck Joint Seal	
7. Form Insulation	
8. Galvanized Sheet Metal	
9. Galvanized Steel Wire Strand	
10. Lead Sheet	
11.Bolts, Nuts, Washers	20-1
A. Anchor	20-1
a) High Tensile	20-1
b) Low Carbon (Common)	
c) Swedge	20-2
B. Structural Fasteners for Steel Bridges	
a) High Tensile (Regular and Weather Resisting Types)	20-2
b) Low Carbon (Common)	20-2

12. Elastomeric Bearings	20-2
A. Elastomeric Bearing Pads – Neoprene or Neoprene with Steel Shim	20-2
B. Bearing Pads – Cotton Duck	20-3
13. Fixed and Expansion Bearings, TFE Type	20-3
14. Confined Elastomeric Bearings (Pot Bearings)	20-3
15. Strip Seal	20-3
16. Epoxy Compounds	20-3
17. Grouting Materials	20-3
A. Non-shrink Grout	20-3
В. Ероху Туре	20-3
18. Joint Sealing Fillers	20-3
A. Cold Poured Type	20-3
B. Hot Poured Type	20-3
19. Paint	20-3
20. Preformed Joint Filler	20-3
21. Pressure Relief Joint Filler, Preformed Flexible Polyurethane	20-3
22. Reinforcement Bars	20-3
A. Bars (Including Dowel Bars)	20-4
B. Mechanical Splices	20-4
C. Structural Wire Mesh	20-4
23. Steel	20-4

A. Piling, Sheet Piling, Shells for Cast in Place Piling & Crossbracing for Piling	20-4
B. Structural	20-4
a) Substructure	20-4
b) Superstructure	20-4
24. Precast and Prestressed Concrete Units	20-4
25. Prestressed Steel Wire Strand	20-4
26. Prestressed Fine and Coarse Aggregate	20-4
27. Structural Steel for Concrete Girder Bridges	20-4
28. Structural Fasteners for Concrete Girder Bridges	20-4
A. High Tensile (Regular and Weather Resisting Types)	20-5
B. Low Carbon (Common)	20-5
29. Epoxy Polymer Overlay	20-5
A. Type III Epoxy	20-5
B. Crushed Siliceous Gravel	20-5
30. Cold Liquid Applied Membrane	20-5
31. Cold Liquid Applied Membrane - Aggregate	20-5
32. Preformed Waterproofing Membrane, Type1 and 2	20-5
33. Wick Drain	20-5
34 PG Rinder/Primer	20-5

	Minimum Material Certificate, Test and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 20 – Bridge	Materials				
Aluminum Filled     Resilient Sealing     Compound	Yes – One pint or one 3-pound sample from each lot or batch unless brand from Approved Products List used.	Yes	No	No	
2) Asphalt Plank	Yes – Three planks from each 1,000 planks of each thickness.	No	No	No	
3) Lock-Pin and Collar Fasteners (High Strength Steel)	Yes – One lock-pin and collar fastener of each size and length from each 800 or fraction thereof, unless shipped from tested and approved stock.	No	No	Yes	Section 27 Note 12
4) Bridge Deck Drainage System		No	No	Yes	
5) Caulking and Sealing Compounds		Yes	No	No	
6) Deck Joint Seal	No – Unless requested	No	Yes	Yes	
7) Form Insulation	No – Unless requested	No	Yes	No	
8) Galvanized Sheet Metal	Yes – One sample approximately 30-40 square inches from each lot or batch.	No	No	No	Section 27 Note 1
9) Galvanized Steel Wire Strand	Yes – One sample six feet long from each lot of 5,000 feet or less and two samples from lots of 5,000 to 30,000 feet.	No	No	No	Section 27 Note 1
10) Lead Sheet	Yes – One sample approximately 30-40 square inches from each lot or batch.	No	No	No	Section 27 Note 1
11) Bolts, Nuts, and Washers					
A) Anchor					
a) High Tensile	Unless shipped from tested and approved stock, the contractor has the option to either provide certified mill test reports on material used, or submit one sample bolt of each size to the central laboratory for destructive testing. The sample must be taken by the project manager and must be accompanied by a manufacturer's certificate of compliance. Materials shall not be approved for incorporation into the work until certified mill tests or sample test results and certificates of compliance are in hand.	No			Section 27 Note 12

	Minimum Material Certificate, Test and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 20 - Bridge	Materials (continued)				
b) Low Carbon (Common)	No – Project manager to measure length and diameter. If galvanized, check in the field by use of magnetic instrument for both bolts and nuts. Report results to the Materials & Research Division.	No	No	Yes	Section 27 Note 12
c) Swedge	No – Project manager to measure length and diameter. If galvanized, check in the field by use of magnetic instrument for both bolts and nuts. Report results to the Materials & Research Division.	No	No	Yes	Section 27 Note 12
B) Structural Fasteners for Steel Bridges					
a) High Tensile (Regular and Weather Resisting Types)	* Yes - 0 to 25 26 to 50 4 Bolts, Nuts and Washers 51 to 90 5 Bolts, Nuts and Washers 91 to 150 6 Bolts, Nuts and Washers 151 to 280 7 Bolts, Nuts and Washers 281 to 500 9 Bolts, Nuts and Washers 501 to 1,200 11 Bolts, Nuts and Washers 1,201 to 3,200 13 Bolts, Nuts and Washers 1,201 to 150,000 15 Bolts, Nuts and Washers 150,001 and over 15 Bolts, Nuts and Washers	No	Yes	No	Section 27 Note 12
b) Low Carbon (Common)		No	No	Yes	Section 27 Note 12
12) Elastomeric Bearings	No - If these bearings have not been inspected by the Bridge Division, call the Steel Fabrication Inspection Unit, at (402)479-4763 and they will be inspected on the jobsite prior to installation	No	Yes	No	
A) Elastomeric Bearing Pads - Neoprene or Neoprene with Steel Shim	No – Random sampling may be performed by the Bridge Division, Steel Fabrication Inspection Unit, at (402)479-4763.	No	Yes	No	

	Minimum Material Certificate, Test and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 20 - Bridge	Materials (continued)				
B) Bearing Pads - Cotton Duck	No – Random sampling may be performed by the Bridge Division, Steel Fabrication Inspection Unit, at (402)479-4763.	No	Yes	No	
13) Fixed and Expansion Bearings, TFE Type	No - If these bearings have not been inspected by the Bridge Division, call the Steel Fabrication Inspection Unit, at (402)479-4763 and they will be inspected on the jobsite prior to installation.	No	Yes	Yes	
14) Confined Elastomeric Bearings (Pot Bearings)	No - If these bearings have not been inspected by the Materials & Research Division, call the Physical Tests Section at (402)479-3849 and they will be inspected on the jobsite prior to installation.	No	Yes	Yes	
15) Strip Seal		No	Yes	Yes	
16) Epoxy Compounds		Yes	No	No	
17) Grouting Material					
A) Non-shrink Grout		Yes	No	No	
B) Epoxy Type		Yes	No	No	
18) Joint Sealing Fillers					
A) Cold Applied Type	Yes – One 5-pound minimum sample from each lot, unless shipped from tested and approved stock.	Yes	Yes, if not on the Approved Products List.	No	
B) Hot Poured Type	Yes – One sample per lot unless shipped from tested and approved stock. Additional samples are required if any physical characteristic of the material demonstrates non-compliance with the specification.	Yes	No	No	
19) Paint	No – The contractor shall furnish a paint manufacturer's certification that the paint complies with the paint system specified.	Yes	No	Yes	Section 27 Note 1
20) Preformed Joint Filler		Yes	No	No	
21) Pressure Relief Joint Filler, Preformed Flexible Polyurethane		Yes	No	No	
22) Reinforcement Bars					

	Minimum Material Certific	ate, Test and	Inspection Re	equirements	
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 20 - Bridge	Materials (continued)				
A) Bars (Including Dowel Bars)	Yes – Two samples six feet long from every bar designation and heat number unless shipped from tested and approved stock.	No	Yes	No	Section 27 Note 9
B) Mechanical Splices	Yes – Two six foot samples of each size of reinforcing bar with coupler/splice in the middle	No	Yes	Yes	
C) Structural Wire Mesh	Yes – One sample 36 inches square from each 75,000 square feet of fabric unless shipped from tested and approved stock.	No	Yes	Yes	Section 27 Note 9
23) Steel					
A) Piling, Sheet Piling, Shells for Cast in Place Piling & Crossbracing for Piling		No	Yes	No	Section 27 Note 14
B) Structural					
a) Substructure		No	No	Yes	Section 27 Note 15
b) Superstructure		No	Yes	No	Section 27 Note 15
24) Precast and Prestressed Concrete Units		No	No	No	Section 27 Note 13
25) Prestressed Steel Wire Strand	Yes – One sample 12 feet long from each reel unless sampled at the manufacturer's plant by the testing agency of another state.	No	Yes	No	
26) Prestressed Fine and Coarse Aggregate	Yes – One sample every 500 cubic yards of concrete.	No	No	No	
27) Structural Steel for Concrete Girder Bridges	No – Engineer will check the structural steel for compliance.	No	No	Yes	
28) Structural Fasteners for Concrete Girder Bridges					

	Minimum Material Certific	ate, Test and	Inspection Re	equirements	
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 20 – Bridge	Materials (continued)				
A) High Tensile (Regular and Weather Resisting Types)	* Yes – 0 to 25 26 to 50 4 Bolts, Nuts and Washers 51 to 90 5 Bolts, Nuts and Washers 91 to 150 6 Bolts, Nuts and Washers 151 to 280 7 Bolts, Nuts and Washers 281 to 500 9 Bolts, Nuts and Washers 501 to 1,200 11 Bolts, Nuts and Washers 1,201 to 3,200 13 Bolts, Nuts and Washers 1,201 to 3,200 13 Bolts, Nuts and Washers 1,201 to 3,200 15 Bolts, Nuts and Washers 15 Bolts,	No	No	Yes	Section 27 Note 12
B) Low Carbon (Common)		No	No	Yes	Section 27 Note 12
29) Epoxy Polymer Overlay					
A) Type III Epoxy	No	Yes	No	No	
B) Crushed Siliceous Gravel	Quality: Yes – 60-pound project sample for central laboratory.  Gradation: Yes – 10-pound sample for field testing.	No	No	No	
30) Cold Liquid- Applied Membrane		No	Yes	No	
31) Cold Liquid- Applied Membrane – Aggregate	Quality: Yes – 60-pound project sample for central laboratory.  Gradation: Yes – 10-pound sample for field testing.	No	No	No	
32) Preformed Waterproofing Membrane, Type1 and 2		Yes	No	No	
33) Wick Drain		Yes	No	No	
34) PG Binder/Primer		No	No	Yes	

## **Table of Contents**

# Section 21 Lighting and Signal Materials

1.	Bolts, Nuts and	d Washers	21-1
	A. Anchor	Bolts for Light, Signal, Span Wire and Combination Poles	21-1
	B. Anchor	Bolts for High Mast Towers and Overhead Sign Supports	21-1
2.	Electrical Item	ıs	21-1
	A. Cast Iro	on Frames and Covers for Pull Boxes	21-1
	B. Cast Iro	n Junction Boxes	21-1
	C. Conduit	t	21-1
	a)	Aluminum	
	b)	Fiber	21-1
	c)	Plastic	21-1
	d)	Steel (Rigid, Flexible)	21-1
	е)	Rigid Non-metallic	
	D. Light Po	oles	
	a)	Conventional Light Poles	21-2
	b)	High Mast Poles	21-2
	c)	Signal Standards	21-2
	d)	Span Wire Poles	21-2

	<b>e</b> )	Breakaway Base	21-2			
E.	Ground	Rod	21-2			
F.	Ground '	Wire	21-2			
G.	Electrica	al Wire and Cable	21-2			
Н.	Span Wi	re, Tie Wire, and Guy Wire	21-2			
		al Equipment				
	a)	Photo Electric Cells				
	b)	Traffic Signals and Controllers				
	c)	Transformers				
	d)	Vehicle Detectors	21-3			
	e)	Luminaires	21-3			
	f)	Circuit Breakers				
	g)	Fittings and Hardware				
	h)	Pull Boxes	21-3			
J.	Galvaniz	zed Steel Wire	21-3			
		g Material				
	a)	Non-shrink Grout				
	b)	Epoxy Type				
L.	Preform	ed Joint Filler				
		/ood)				
	l. Polyurethane Foamed Footings21-3					

	Minimum Material Certific	ate, Test and	Inspection Re	equirements	
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 21 – Lightin	ng and Signal Materials				
1) Bolts, Nuts and Washers					
A) Anchor Bolts for Light, Signal, Span Wire and Combination Poles		No	Yes	Yes	Section 27 Note 12 Note 16 Note 19
B) Anchor Bolts for High Mast Towers and Overhead Sign Supports	Yes – The contractor shall furnish an extra bolt sample (including two nuts and two washers) from each heat of steel used on the project (or multiple projects) to the Materials & Research Division for destructive testing.  (See standard specifications, supplemental specifications, and/or the project special provisions for further information.)	No	Yes	Yes	
2) Electrical Items					
A) Cast Iron Frames and Covers for Pull Boxes		No	No	Yes	Section 27 Note 17 Note 18 Note 19
B) Cast Iron Junction Boxes	No – Project manager shall measure and determine quantity of galvanizing, if galvanized, and report to the Materials & Research Division.	No	No	Yes	Section 27 Note 17
C) Conduit					
<ul> <li>a) Aluminum</li> <li>b) Fiber</li> <li>c) Plastic</li> <li>d) Steel (Rigid, Flexible)</li> <li>e) Rigid Non-metallic</li> </ul>	Yes – One sample two feet long of each size from each lot or batch, unless UL (Underwriters' Laboratory) or ETL (Intertek testing services) approved. If UL or ETL label is attached and physical dimensions are correct, the conduit may be accepted. The project manager shall report the results of the field inspection in SiteManager.	No	No	No	Section 27 Note 17

	Minimum Material Certificate, Test and Inspection Requirements					
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION	
SECTION: 21 – Lightii	ng and Signal Materials (continued)					
D) Light Poles						
a) Conventional Light Pole		No	Yes	Yes	Section 27 Note 16 Note 17 Note 19	
b) High Mast Pole		No	Yes	Yes	Section 27 Note 16 Note 17 Note 19	
c) Signal Standards		No	Yes	Yes	Section 27 Note 16 Note 17 Note 19	
d) Span Wire Pole		No	Yes	Yes	Section 27 Note 16 Note 17 Note 19	
e) Breakaway Base		No	Yes	Yes	Section 27 Note 16 Note 17 Note 19	
E) Ground Rod	No – Project manager to measure diameter and length. Report in writing to the Materials & Research Division.	No	No	No	Section 27 Note 17	
F) Ground Wire	Yes – One sample one foot long from each lot	No	No	No		
G) Electrical Wire and Cable	Yes – One sample four feet long from each lot.	No	No	No	Section 27 Note 17	
H) Span Wire, Tie Wire and Guy Wire	Yes – One sample six feet long from each lot.	No	No	No		

	Minimum Material Certification	ate, Test and	Inspection Re	equirements	
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 21 – Lightir	ng and Signal Materials (continued)				
I) Electrical Equipment	See standard specifications, supplemental specifications and/or the project special provisions.				
a) Photo-Electric Cells					Section 27 Note 17
b) Traffic Signals and Controllers					Section 27 Note 17
c) Transformers					Section 27 Note 17
d) Vehicle Detectors					Section 27 Note 17
e) Luminaires					Section 27 Note 17 Note 20
f) Circuit Breakers					Section 27 Note 17
g) Fittings and Hardware					Section 27 Note 17
h) Pull Boxes					Section 27 Note 17
J) Galvanized Steel Wire	Yes – One sample 6 feet long from each lot of 5,000 feet or less and two samples from lots of 5,000 to 30,000 feet.	No	No	No	Section 27 Note 1
K) Grouting Material					
a) Non-shrink grout		Yes	No	No	
b) Epoxy Type		Yes	No	No	
L) Preformed Joint Filler		Yes	No	No	
M) Poles (Wood)	No – Unless requested by the Materials & Research Division.	No	See Note	See Note	Section 27 Note 25
N) Polyurethane Foamed Footings	Yes – The manufacturer's recommended quantity of each component to provide one quart when mixed, unless shipped from tested and approved stock, or specified brands are being used.	No	No	Yes	Section 27 Note 19

## **Table of Contents**

# Section 22 Signing Materials

1.	Bolts, Nuts, and Washers	22-1
	A. High Tensile	22-1
	B. Low Carbon (Common)	22-1
	C. Sign Fasteners	
	D. Anchor	
2.	Brackets and Fasteners	22-1
	A. Aluminum	22-1
	B. Steel	22-1
3.	Acrylic Plastic Prismatic Reflectors	22-1
4.	Reflective Sheeting	22-1
5.	Extrusheet	22-2
6.	Sheet Aluminum	22-2
7.	Sheet Metal Sleeves	22-2
8.	Signing Supports and Structures	22-2
	A. Aluminum	
	B. Steel	22-2
	C. Wood Posts	22-2
9.	Sign Supports, Overhead	22-2
	A. Main Members	22-2

a	a) Truss Chords and Bracing	22-2
k	b) Chord End Flanges	22-2
c	c) Vertical Posts and Bracing	22-2
c	d) Catwalk Supports and Post Braces	22-2
B. Seco	ndary Members	22-2
a	a) Catwalk Grating	22-2
k	b) Railing	22-2
c	c) Bolts	
c	d) U-Bolts	22-2
e	e) J-Bolts	22-2
f	f) Chains	22-2
c	α) Miscellaneous Hardware	22-2

Minimum Material Certificate, Test and Inspection Requirements					
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 22 - Signin	g Materials				
1) Bolts, Nuts and Washers					
A) High Tensile	Unless shipped from tested and approved stock, the contractor has the option to either provide certified mill test reports on material used, or submit one sample bolt of each size to the central laboratory for destructive testing. The sample must be taken by the project manager and must be accompanied by a manufacturer's certificate of compliance. Materials shall not be approved for incorporation into the work until certified mill tests or sample test results and certificate of compliance are in hand.	No	Yes		Section 27 Note 12
B) Low Carbon (Common)	No – Project manager to measure length and diameter. Galvanizing to be checked in the field by use of magnetic instrument for both bolts and nuts. Report results to Materials & Research Division.	No	No	Yes	Section 27 Note 12
C) Sign Fasteners	Yes – Five bolts, nuts and washers from each lot of 500 fasteners unless shipped from tested and approved stock.	No	No	No	Section 27 Note 12
D) Anchor	Yes – A bolt sample (including nuts and washers) from each heat of steel used on the project (or multiple projects) shall be submitted to the Materials & Research Division for destructive testing.	No	Yes	No	
Brackets and     Fasteners					
A) Aluminum		No	No	Yes	Section 27 Note 21
B) Steel	No – Galvanizing thickness to be checked in the field by the project manager and a report of results submitted to the Materials & Research Division.	No	No	Yes	Section 27 Note 21
Acrylic Plastic     Prismatic Reflectors		No	No	Yes	Section 27 Note 21
4) Reflective Sheeting		Yes	No	No	Section 27 Note 21

	Minimum Material Certific	ate, Test and	Inspection Re	equirements	
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 22 - Signin	g Materials (continued)				
5) Extrusheet		No	No	Yes	Section 27 Note 21
6) Sheet Aluminum		No	Yes	No	Section 27 Note 21
7) Sheet Metal Sleeves		No	No	Yes	Section 27 Note 21
8) Signing Supports and Structures					
A) Aluminum		No	Yes	No	Section 27 Note 21
B) Steel	No – Galvanizing thickness to be checked in the field by the project manager and a report of results submitted to the Materials & Research Division.	No	Yes	No	Section 27 Note 21
C) Wood Posts	No – Unless requested by the Materials & Research Division.	No	See Note	See Note	Section 27 Note 25
9) Sign Supports, Overhead					
A) Main Members					
a) Truss Chords and Bracing		No	Yes	No	
b) Chord End Flanges		No	Yes	No	
c) Vertical Posts and Bracing		No	Yes	No	Section 27 Note 21
d) Catwalk Supports and Post Bases		No	Yes	No	Section 27 Note 21
B) Secondary Members					
a) Catwalk Grating		No	No	Yes	
b) Railing		No	No	Yes	
c) Bolts		No	No	Yes	
d) U-Bolts		No	No	Yes	
e) J-Bolts		No	No	Yes	
f) Chains		No	No	Yes	
g) Misc. Hardware		No	No	Yes	

#### **Table of Contents**

#### Section 23 Traffic Control

1. Barricade Warning Sign, Drum, and Tubular Post Reflective Material	
a. Barricades/Plastic Drums	23-1
2. Barricade Warning Lights	23-1
3. Thermoplastic Pavement Marking	23-1
4. Glass Beads for Thermoplastic Pavement Marking	23-1
5. Polyurea Pavement Marking	23-1
6. Glass Beads for Polyurea Pavement Marking	23-1
7. Wet Reflective Polyurea Pavement Marking	23-1
8. Wet Reflective Media	23-1
9. Preformed Pavement Marking, Type IV	23-1
10. Wet Reflective Preformed Pavement Marking, Type IV	
11. Temporary Pavement Marking Tape, Type I, II	23-1
12. Permanent Pavement Marking, Type Paint	23-7
13. Glass Beads for Permanent Pavement Marking, Type Paint	23-7
14. Temporary Pavement Marking Tape, Temporary Pavement Marking, Removab	le Wet Reflective Tape23-2
15. Temporary Pavement Marking Tape, Removable Black Tape	23-2
16. Raised Pavement Markers (Temporary)	23-7
17. Raised Pavement Markers (Overlay)	23-2
18. Black Aggregate	
19. Tubular Posts	23-2
20. Opposing Lane Dividers	23-7

21. Changeable Message Sign	23-2
22. Flashing Arrow Panel	23-2

Minimum Material Certificate, Test and Inspection Requirer					
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 23 – Traffic	Control				
1) Barricade Warning Sign, Drum, and Tubular Post Reflective Material	Reflective material shall be tested in the field by field personnel and the reflectometer test results reported in SiteManager.	No	No	No	
A) Barricades/Plastic Drums	Yes – When fewer than 50 devices are furnished, test the retroreflectivity of one of every five, or a minimum of two each, whichever is greater.  When 50 or more of any one device are furnished, test the retroreflectivity of one of every ten.	No	No	No	
Barricade Warning     Lights		Yes	No	No	
Thermoplastic     Pavement Marking		No	No	Yes	
Glass Beads for     Thermoplastic     Pavement Marking		No	No	Yes	
5) Polyurea Pavement Marking		Yes	No	No	
6) Glass Beads for Polyurea Pavement Marking		No	No	Yes	
7) Wet Reflective Polyurea Pavement Marking		Yes	No	No	
8) Wet Reflective Media		Yes	No	No	
9) Preformed Pavement Marking, Type IV		Yes	No	No	
10) Wet Reflective Preformed Pavement Marking, Type IV		Yes	No	No	
11) Temporary Pavement Marking Tape (Type I, II)		Yes	No	No	

	Minimum Material Certific	ate, Test and	Inspection Re	equirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION			
SECTION: 23 - Traffic	Control (continued)							
12) Permanent Pavement Marking, Type Paint		No	No	Yes, for each color				
13) Glass Beads for Permanent Pavement Marking, Type Paint		No	No	Yes				
14) Temporary Pavement Marking Tape, Temporary Pavement Marking, Removable Wet Reflective Tape		Yes	No	No				
15) Temporary Pavement Marking Tape, Removable Black Tape		Yes	No	No				
16) Raised Pavement Markers (Temporary)		Yes	No	No				
17) Raised Pavement Markers (Overlay)		Yes	No	No				
18) Black Aggregate		No	No	Yes				
19) Tubular Posts		Yes	No	No				
20) Opposing Lane Dividers		Yes	No	No				
21) Changeable Message Sign		Yes	No	No				
22) Flashing Arrow Panel		Yes	No	No				

#### **Table of Contents**

## Section 24 Roadside Development and Erosion Control

1.	Erosion Control Fabrics	24-1
2.	Rock Riprap	<b>24</b> -1
	A. Rock Riprap	<b>24</b> -1
	B. Filter Fabric for Rock Riprap	<b>24</b> -1
3.	Filter Fabric for Pipe Underdrains	<b>24</b> -1
4.	Subsurface Drainage Matting	<b>24-</b> 1
5.	Geocell Cellular Confinement System	<b>24</b> -1
6.	Gabions	
	A. Gabion Baskets	<b>24-</b> 1
	B. Gabion Stone Fill	
7.	Revet Mattress	<b>24</b> -1
	A. Revet Mattress	<b>24-</b> 1
	B. Revet Mattress Stone Fill	<b>24</b> -1
8.	Turbidity Barrier	<b>24-</b> 1
9.	Soil Amendment	24-1
10	). Soil Tackifier	24-1

	Minimum Material Certification	ate, Test and	Inspection Re	equirements	
Item or Group	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION
SECTION: 24 – Roadsi	de Development and Erosion Control			•	
Erosion Control     Fabrics		Yes	No	No	
2) Rock Riprap					
A) Rock Riprap	Yes – One 60-pound sample for each 5,000 tons or fraction thereof (sample to be used for quality tests). If material is from an approved source no sample required.	Yes	No	No	Section 27 Note 1 Note 26
B) Filter Fabric for Rock Riprap		Yes	No	No	Section 27 Note 1 Note 26
3) Filter Fabric for Pipe Underdrains		Yes	No	No	
Subsurface     Drainage Matting		Yes	No	No	
5) Geocell Cellular Confinement System		Yes	No	No	
6) Gabions					
A) Gabion Baskets		Yes	No	No	
B) Gabion Stone Fill	Yes – One 60-pound sample for each 5,000 tons or fraction thereof (sample to be used for quality tests). If material is from an approved source no sample required.	No	No	No	Section 27 Note 26
7) Revet Mattress					
A) Revet Mattress		Yes	No	No	
B) Revet Mattress Stone Fill	Yes – One 60-pound sample for each 5,000 tons or fraction thereof (sample to be used for quality tests). If material is from an approved source no sample required.	No	No	No	Section 27 Note 26
8) Turbidity Barrier		Yes	No	No	
9) Soil Amendment		Yes	No	No	
10) Soil Tackifier		Yes	No	No	

#### **Table of Contents**

#### Section 25 Miscellaneous Materials

1. Automatic Flood Control Gate	es	25-1
2. Bar Grates		25-1
3. Bricks		25-1
4. Concrete Filler Block		25-1
5. Damp proofing		25-1
A. Asphalt		25-1
6. Flexible Delineators		25-1
7. Delineators		25-1
A. Fasteners		25-1
B. Reflectors		25-1
C. Posts		25-1
8. Detectable Warning Panel		25-1
10. Gray Iron Castings (Cast Iron	Grates, Frames, Covers, etc)	25-1
A. Copper		25-1
D. Wrought Iron		25-2

E. Ductile Iron Pipe & Fittings	25-2
12. Cold-Drawn Steel Wire	
13. Prestressed Steel Wire Strand	25-2
14. Right of Way Markers	25-2
15. Waterstop	25-2
16. Wood Products	25-2
A. Lumber	25-2
B. Timber	25-2
17. Hot Pour Sealant	25-2
18. Fill Material for Inertial Barrier Modules	25-2
19. High Friction Surface Treatment	25-2
A. Aggregate	25-2
B. Polymer Binder Resin	25-2
20. Concrete Face Panels	25-3
21. Culvert Sandfill	25-4
22. Sand and Sawdust for Absorption Field	25-4
23. Sand for Absorption Field	25-5
24. Sawdust	25-5
25 Combined Sand/Sawdust	25-5

	Minimum Material Certific	ate, Test and	and Inspection Requirements				
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION		
SECTION: 25 - Miscel	laneous Materials						
Automatic Flood     Control Gates		No	No	Yes	Section 27 Note 18		
2) Bar Grates		No	No	Yes			
3) Bricks		No	Yes	Yes	Section 27 Note 1		
4) Concrete Filler Block		No	Yes	Yes	Section 27 Note 1		
5) Damp proofing							
A) Asphalt		No	No	Yes			
B) Asphalt Primer		No	No	Yes			
6) Flexible Delineators		Yes	No	No			
7) Delineators							
A) Fasteners	Yes – Five bolts, nuts and washers from each lot of 500 fasteners unless shipped from tested and approved stock.	No	No	No	Section 27 Note 1 Note 12 Note 22		
B) Reflectors	Yes – Fifty reflectors from each lot or batch. No sample required if the reflectors are on the approved products list or are shipped from tested and approved stock.	Yes	No	No	Section 27 Note 1 Note 22		
C) Posts	Yes – One post of each size from each lot or batch unless shipped from tested and approved stock.	No	No	No	Section 27 Note 1 Note 23		
8) Detectable Warning Panel		Yes	No	No			
9) Glass Fiber Mulch		No	Yes	No			
10) Gray Iron Castings (Cast Iron Grates, Frames, Covers, etc)		No	No	Yes	Section 27 Note 18		
11) Pipe							
A) Copper	Yes – One 12-inch sample of each size	No	No	No	Section 27 Note 1		
B) Plastic	Yes – One 24-inch sample of each size to include marking	No	No	No	Section 27 Note 1		
C) Steel	Yes – One 12-inch sample of each size	No	No	No	Section 27 Note 1		

	Minimum Material Certificate, Test and Inspection Requirements					
ITEM OR GROUP	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION	
SECTION: 25 - Misce	llaneous Materials (continued)					
11) Pipe (continued)						
D) Wrought Iron		No	No	Yes	Section 27 Note 1	
E) Ductile Iron Pipe and Fittings		No	No	Yes		
12) Cold-Drawn Steel Wire	Yes – One sample four feet long from each ten tons or fraction thereof of each size of wire.	No	No	No		
13) Prestressed Steel Wire Strand	Yes – One sample twelve feet long from each reel unless sampled at the manufacturer's plant by the testing agency of another state.	No	Yes	No		
14) Right of Way Markers	No – Project manager shall measure, test and report unless shipped from tested and approved stock.	No	No	No	Section 27 Note 24	
15) Waterstop	Yes – One sample six inches in length unless shipped from tested and approved stock.	No	No	No		
16) Wood Products						
A) Lumber	No – Unless requested by the Materials & Research Division.	No	See Note	See Note	Section 27 Note 1 Note 25	
B) Timber	No – Unless requested by the Materials & Research Division.	No	See Note	See Note	Section 27 Note 1 Note 25	
17) Hot Pour Sealant	Yes – One sample per lot unless shipped from tested and approved stock. Additional samples are required if any physical characteristic of the material demonstrates non-compliance with the specifications.	Yes	No	No		
18) Fill Material for Inertial Barrier Modules	Gradation		One sample for gradation tests each 100 cubic yards or fraction thereof. (The recommended sample size is 25 pounds)			
19) High Friction Surface Treatment						
A) Aggregate	Yes, 60-pound sample taken by field personnel	No	No	Yes	Section 27 Note 27	
B) Polymer Binder Resin		No	Yes	Yes	Section 27 Note 27	

ITEM OR GROUP	Minimum Material Certificate, Test and Inspection Requirements					
	SAMPLE REQUIRED (TESTS TO BE MADE AT CENTRAL LABORATORY)	APPROVED PRODUCTS LIST	MANUFACTURER CERTIFIED TESTS REQUIRED	MANUFACTURER CERTIFICATION OF COMPLIANCE REQUIRED	LOCATION OF ADDITIONAL INFORMATION	
SECTION: 25 – Miscel	SECTION: 25 – Miscellaneous Materials (continued)					
20) Concrete Face Panels	No	No	No	Yes		

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF CONTRACTOR VERIFICATION SAMPLING AND TESTING BY NDOR		TESTING	LOCATION OF ADDITIONAL INFORMATION		
Section: 25 -	Miscellaneous I	Materials (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
21) Culvert Sandfill	Quality & Gradation		One sample for gradation tests each 100 cubic yards or fraction thereof. The recommended sample size is 25 pounds. Project personnel will supply the 10- and 60-pound samples when needed to perform the testing shown under the central laboratory column. The samples shall be taken at the project.		One 60-pound sample for quality tests, if so designated by the Aggregate Laboratory Manager or when changes in quality or characteristics occur  One 10-pound sample per project for gradation test (Duplicate of sample tested in field)	Section27 Note 1 Note 4
22) Sand and Sawdust for Absorption Field	Mix Design & Permeability		Project personnel will supply the 60-pound sample of sand and the 20-pound sample of sawdust needed to perform the testing shown under the column.  The samples shall be taken at the project or mixing site.		One 60-pound sample of sand sample of sample of sample of sawdust preconstruction samples for mix design approval.	

		Minimum Materia	al Certificate, Sample	and Inspection	Requirements	
MATERIAL	TYPE OF TEST		VERIFICATION SAMPLING AND TESTING BY NDOR			LOCATION OF ADDITIONAL INFORMATION
Section: 25 -	⊔ Miscellaneous I	Materials (continued)	FIELD PERSONNEL	BRANCH LAB	CENTRAL LAB	
			A minimum of two gradation tests per project The recommended sample size is 25 pounds.			
23) Sand for Absorption Field	Gradation		Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.		One 10-pound sample per project for gradation.	
			The sample shall be taken at the project.			
24) Sawdust for Absorption Field	Gradation		A minimum of two gradation tests per project. The recommended sample size is 10-pounds.  Project personnel will supply the 10-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 10-pound sample per project for gradation.	
25) Com- bined Sand/ Sawdust for Absorption Field	Permeability		Project personnel will supply the 60-pound sample needed to perform the testing shown under the central laboratory column.  The sample shall be taken at the project.		One 60-pound construction sample for permeability test.	

#### **Table of Contents**

#### Section 26 Building Materials

1. Building Inspection and Acceptance	26-1
---------------------------------------	------

## Section 26 Building Materials Building Inspection and Acceptance

Inspection of buildings involves checking many items that are not normally encountered in the inspection of highway work. Any questions concerning building inspection should be directed to the Highway Architect of the Roadway Design Division (Rest Area buildings) or to the Architecture Section of the Capital Facilities and Transportation Services Division (all other buildings).

Upon project completion, the project manager shall advise the Materials & Research Division, in writing, that all materials or items used were approved for use on the basis of tests, field inspection, or that approval was given by the Highway Architect or Architecture Section for use.

A copy of this letter should be sent to the Highway Architect or Architecture Section.

#### **Table of Contents**

#### Section 27 Notes

Note 1.	Sampling and Testing Small Quantities of Non-Critical Materials	27-1
Note 2.	Asphaltic Oils, Performance Graded Binders and Emulsified Asphalts	27-2
Note 3.	Asphaltic Concrete Small Quantities	27-3
Note 4.	Quality Tests of Aggregates	27-3
Note 5.	Crushed Rock Aggregate Inspected at the Source	27-3
Note 6.	Portland Cement Concrete	27-3
Note 7.	Concrete Chemical Admixtures	27-4
Note 8.	Liquid Curing Compounds	27-4
Note 9.	Reinforcing Steel, Bars, and Fabric	27-4
Note 10.	Beam and Cable Guard Rail and Fittings	27-4
Note 11.	Metal Culvert Pipe Field Inspection and Reporting	27-5
Note 12.	Bolts, Nuts and Washers and Structural Fasteners	27-5
Note 13. etc.)	Precast and Prestressed Concrete Units (Bearing Piling, Sheet Piling, Gir	•
Note 14.	Steel Bearing Piling, Steel Sheet Piling and Steel Shells for Cast-In-Place	_
Note 15.	Structural Steel for Superstructure, Substructure and Handrail	27-6
Note 16. Wire Po	Combination Mast Arm Signal and Lighting Poles, Mast Arm Signal Poles ples, Pedestal Traffic Signal Poles and Light Poles	
Note 17.	Electrical Items	27-6
Note 18. Junctio	Gray Iron Castings (Cast Iron Grates, Frames, Pull Box Frames and Coven Boxes, etc.)	-
Note 19.	Source of Certificate of Compliance	27-7
Note 20.	Luminaire Settings	27-7
Note 21.	Signing Items	27-7
Note 22.	Reflectors and Fasteners	27-7
Note 23.	Delineator Posts	27-7
Note 24.	Right Of Way Markers	27-7

Note 25.	Treated and Untreated Timber Piling, Treated Timber Sh	eet Piling, Fence Posts,
Treated	d and Untreated Lumber, Treated and Untreated Timber, Wo	od Guard Rail Posts,
Offset	Blocks, Treated Poles and Sign Posts	27-8
Note 26.	Rock Riprap and Gabion Stone Fill	27-8
Note 27.	High Friction Surface Treatment	27-9

## Note 1 Sampling and Testing Small Quantities of Non-critical Materials

Certain exceptions to the normal sampling and testing procedures may be made where quantities of non-critical items or materials are too small to justify the cost of testing or inspection. These exceptions in sampling and testing are intended for small quantities of materials whose positions on the project are not structurally critical. Such procedures are not to be permitted in materials for major structures, permanent mainline or ramp pavements, or other structurally critical items where use of unsound materials might significantly influence the performance, strength or durability of that item, or the public safety.

By submitting a DR Form 181, Letter of Certification by Project Manager, to the Materials & Research Division, the project manager may waive their respective sampling and testing requirements where quantities of non-critical items or materials are too small to justify the cost of testing or inspection. When this method is used, records must be documented as provided in paragraph 1(a) and/or (b) and paragraph 2 of DR Form 181.

The following tabulation indicates the approximate maximum quantities of material, excepting Portland cement concrete and asphaltic concrete that may be accepted under the methods indicated above:

- Aggregates (for Portland cement concrete and asphaltic concrete quality testing of aggregate is required) – Not to exceed approximately 200 cubic yards per day nor more than approximately 500 cubic yards per project. Rock riprap and Gabion stone fill shall not exceed 1,000 tons per project.
- b. Bituminous Mixtures (cold mix) Not to exceed approximately 50 tons per day nor more than approximately 250 tons per project.
- c. Asphaltic Oils and Emulsified Asphalts Not to exceed approximately 1,500 gallons of each type per project.
- d. Paint Not to exceed approximately five gallons of each type per project. Brand name paints of the color specified and the weights and analysis on the container label should be the basis for acceptance.
- e. Dimensional Lumber (2x4, 1x6, etc.) Recognized commercial grades only may be used.
- f. Masonry Items Not to exceed approximately 100 pieces of each item. Acceptance should be based on physical measurements for nominal size and visual inspection. Masonry items may include but are not exclusive to bricks, concrete blocks, etc.

Portland cement concrete for the items and approximate quantities listed below may be accepted by entering a sample in SiteManager and selecting the 'Small Quantities of Non-critical Materials' test method:

- a. Mix designs are not required for small quantities of non-critical items.
- b. Sidewalks not to exceed 200 cubic yards per day
- c. Median Surfacing not to exceed 200 cubic yards per day
- d. Concrete Base Course not to exceed 200 cubic yards per day
- e. Concrete Base Course Widening not to exceed 200 cubic yards per day
- f. Curb and Gutter not to exceed approximately 500 linear feet per project, or 50 cubic yards per day, for more than two consecutive days
- g. Slope Paving and Headers not to exceed 50 cubic yards
- h. Paved Ditch (intermittent water flow)

- i. Single Culvert Headwalls and Collars
- j. Catch Basins, Manhole Bases and Inlets
- k. Concrete Ditch Checks
- I. Post Hole Concrete (Fence and Guardrail)
- m. Miscellaneous Concrete Concrete placements of five cubic yards or less and which are non-critical. Non-critical refers to placements that will not be subject to traffic loading and for which failure is not likely to disrupt traffic or pose a threat of harm to the traveling public.

Acceptance under this system shall be based on the following:

- a. Delivery tickets shall accompany each load.
- b. The concrete plant must comply with the specifications.
- c. Only state tested and approved aggregates, cements and admixtures may be used.
- d. Project personnel will perform necessary testing on any material they feel may be of inferior quality.
- e. The project manager will determine that the concrete for these items is from a known reliable source and fulfills the requirements for the purpose intended.

The above system is intended to provide a method whereby the project manager may be relieved of sampling and testing small quantities of material which, in his judgment, are placed in such a location within the project that the absence of sampling and testing does not materially affect the principle of sound engineering control. This program includes, but is not exclusive to, the items in the list above. Many other miscellaneous minor items (e.g., 3 or 4 posts, a few bolts, washers, nuts, a few pieces of pipe, short pieces of wire, a few pieces of reinforcing steel, a few feet of fencing material, etc.) will be within the definition of the above but cannot all be listed inasmuch as location on the project will determine the need to sample and test.

A word of caution: this system should not be used as a means of reducing sampling and testing of materials by adjusting daily delivery of quantities, nor to allow the contractor to provide non-specification materials. It is intended that all materials shall comply with specification requirements but that this compliance is determined by experience and judgment and that the project manager shall retain absolute control over the determination of items to be accepted without the usual engineering controls.

# Note 2 Asphaltic Oils, Performance Graded Binders, and Emulsified Asphalt Acceptance Procedures:

General – The project manager must send his/her address to each supplier which is expected to ship asphaltic material to projects under his/her supervision.

Since payment for the asphalt materials is based on net tons or gallons shown on the supplier's certificate of compliance, it is important that the project manager check each truck to make sure that it has been completely emptied.

Only certified suppliers may furnish asphaltic material to the state. Certified suppliers have been instructed to furnish a copy of their certificate of compliance to the project manager for each truck shipped to the project.

The certificate of compliance is to be sent with the truck driver for delivery to the project manager.

A certificate of compliance is required and must certify:

a) The specific gravity at 60°F of the material.

- b) Any special handling/storage requirements.
- c) Net gallons at 60°F of the shipment.
- d) That the material meets the specification requirements.
- e) Certificates of compliance must be signed by an authorized employee of the supplier.

Asphaltic materials may be used immediately on the basis of the supplier's certificate of compliance.

A bill of lading may serve as a certificate of compliance, provided it contains all the required information.

Samples shall be taken in accordance with AASHTO T 40, Section 10, as applicable.

The contractor's certified sampling technician, under the supervision and direction of Nebraska Department of Roads personnel, will sample bituminous materials.

The contractor's certified sampling technician will fill out the DR Form 184, Certified Sample Registration, whenever a sample is taken. The Certified Sample Registration form will be located at the plant site.

Performance graded binders shall be sampled from the line between the storage tank and the mixer, or from the storage tank itself supplying material to that line.

## Note 3 Asphaltic Concrete Small Quantities

The testing requirements of asphaltic concrete identified in the contract for quantities of less than one lot (5,000 tons) may be modified by the district construction engineer.

When testing requirements are modified, the method of acceptance, with agreement of the contractor, will be established by the engineer.

## Note 4 Quality Tests of Aggregates

In order to reduce the duplication of quality tests of aggregates from the same source by the central laboratory, the Aggregate Laboratory Manager will request sample material.

For verification testing, a 10-lb sample will be required on all sand-gravel aggregates. The sand equivalent test is required on all dry pit materials.

#### Note 5

#### **Crushed Rock Aggregate Inspected at the Source**

This note was removed effective January 1, 2013.

#### Note 6

#### **Portland Cement Concrete**

The minimum frequency for determining the yield, air content, and gradation of aggregates used is based on the average daily production. In some instances, for adequate control, it may be necessary to perform the required test more often.

Concrete Cylinders Size – 4x8 inch cylinder molds must be used on all projects. When testing 4x8 cylinders, 2 cylinders will be averaged for one test result. Compressive strength testing is required

until the design strength is obtained; not to exceed specification time constraints. For bridge decks, a 28-day compressive strength is required.

Shotcrete – Mortar Cubes/Concrete Cores: Three cubes or cores will be tested and averaged for the final design compressive strength at 28 days.

## Note 7 Concrete Chemical Admixtures

All types and brands of admixtures are to be recorded on the PCC proportioning report template.

If a concrete admixture is of a questionable nature, the ready mix producer must contact the company representative to address the concerns regarding the admixture. The findings of this investigation will be given to the project manager who must give his approval before the admixture can be used.

## Note 8 Liquid Curing Compound

This material is pretested by the Materials & Research Division Central Laboratory with samples coming directly from the manufacturer. Upon passing the required tests, the cure compound is approved for one year from the date of approval. Approved lot numbers can be obtained by the Department of Roads Materials & Research Division website. Curing compound lot numbers not found must be sampled, tested and approved before being used. The project manager will notify the Materials & Research Division as to which project the material is to be used on.

## Note 9 Reinforcing Steel, Bars, and Fabric

Generally reinforcing steel, supplied by Nebraska manufacturers or fabricators, is sampled and tested by the central laboratory, which maintains a stock record of tested material at these plants. A 'Report of Shipment of Steel for Concrete Reinforcement'" is issued by the Materials & Research Division to cover each shipment to a project.

Reinforcing steel may occasionally be furnished directly to the project from a manufacturer without being previously tested by the central laboratory. In this case, samples and certificates should be submitted to the central laboratory as prescribed by the materials sampling guide. Reinforcing steel furnished under these circumstances should not be used until tests are completed and approved.

## Note 10 Beam and Cable Guard Rail and Fittings

Beam and cable guardrail and associated hardware furnished by each supplier is tested once each year to check their respective stock of material. Any material shipped from the tested stock of these suppliers to state projects will not require any additional sampling, testing, or certification. Shipping reports showing the material shipped will be distributed by the Materials & Research Division to the project manager and others concerned.

When the supplier's tested stock is exhausted, he may continue to ship additional material to state projects, however, this material must be covered by the type of certification shown in this sampling guide for the particular item involved. The certifications and supplier's shipping report will be sent to Materials & Research Division for approval and distribution to the project manager and others concerned.

Occasionally, guardrail material may be sampled on the project for a supplier's stock. In this case, the project manager will be notified by the Materials & Research Division concerning the samples required.

When steel posts (end posts, special posts, mounting brackets, etc.) used with beam guard rail are shipped to a project on the basis of certificates of compliance, they will be field checked by the

project manager for correct dimensions and for the amount of zinc coating or paint thickness. A report showing the number of posts, the measurements, and coating thickness will be sent to the Materials & Research Division for distribution.

## Note 11 Metal Culvert Pipe Field Inspection and Reporting

The random sampling procedure at the pipe fabricators plant requires the supplier to send a copy of his shipping report with the truck delivering the materials. The report will be addressed to 'Project Manager'. If the project manager or his inspector is not present when the material is unloaded, the report will be left with the contractor, if he is present, for transmittal to the project manager. Should the material be stockpiled at a site where neither the contractor nor his inspector is present, the truck driver will return the report to his office and it will be mailed to the project manager.

The shipping report may be either a Form MT-750 or a fabricator's bill of lading and will show the following information for the culvert pipe in the shipment: quantity (linear feet), size, heat number, thickness of sheets for each size of pipe, brand, and the fabricator's certification of compliance.

The pipe may be approved for use as soon as the project manager verifies that the material received is as described on the shipping report, and that the pipe has not been damaged in shipment or handling. Any corrections or notes should be made on the project manager's copy of the shipping report that should then be sent to the Materials & Research Division. A copy of the project report covering the shipment will be sent to the project manager by the Materials & Research Division.

#### Note 12

#### Bolts, Nuts and Washers, and Structural Fasteners

Tested and approved stock will be tagged with a Department of Roads' white inspection tag (TL-5401) inside or outside of the container. Shipments so tagged may be used immediately. Shipment reports referencing to the stock test will be issued by Materials & Research Division.

#### Note 13

#### Precast and Prestressed Concrete Units (Bearing Piling, Sheet Piling, Girders, etc.)

Precast and prestressed concrete units are usually produced by commercial plants within the state. Inspection of these units is generally provided by Department of Roads' personnel.

When shipment from the fabricating plant is made to a project, a shipping report DR Form 214, Report of Shipment of Precast and Prestressed Concrete Units from Tested Stock, is completed by the inspector with copies to the Materials & Research Division, division engineer, and the project manager. A preliminary copy shall accompany the units with the driver of the hauling vehicle.

The shipping report gives the inspector's coding of each unit shipped and is verification of acceptability provided the units shipped show no evidence of damage incurred through handling enroute to the project.

No unit received on the project shall be used in the work until the project manager has checked the inspector's identification as shown on the shipping report with that shown on the units.

#### Note 14

#### Steel Bearing Piling, Steel Sheet Piling and Steel Shells for Cast-in-Place Piling

These items are accepted at the time of manufacture. The contractor shall be required to supply the project manager with the certified test reports when the material is delivered to the project. The project manager shall check the heat numbers shown on these reports with those on the piling. He shall forward the mill test reports to the Materials & Research Division.

#### Note 15

#### Structural Steel for Superstructure, Substructure, and Handrail

Structural steel is accepted for use on the basis of physical and chemical tests made at the time of manufacture. The department inspector at the fabrication plant will obtain, from the fabricator, the

certified mill tests representing the structural shapes being fabricated. He will obtain a certificate of compliance listing all other items which are considered as miscellaneous and for which mill tests cannot be obtained. These miscellaneous items include tie rods and turnbuckles, bearing devices, nose angles, roadway devices and dam plates, armor angles, floor drains, and all bolts except high strength bolts, etc. He will review all mill tests for compliance with the specifications and approval will be stamped or written and signed by him. The project manager shall not accept for use any structural steel shapes until he has received the shop inspection reports and approved mill tests or certificates of compliance from Materials & Research Division, or approval to use this material. All mill test report sheets shall show the project number for which material will be used.

#### Note 16

## Combination Mast Arm Signal and Lighting Poles, Mast Arm Signal Poles, Span Wire Poles, Pedestal Traffic Signal Poles and Light Poles

The standard specifications require that the manufacturer of the pole shall supply the anchor bolts, anchor bolt covers, pole bases, and all miscellaneous hardware. The pole manufacturer shall furnish a certificate stating that the poles and anchor bolts shall be capable of supporting the required load under the specified design criteria and shall withstand the specified wind and ice load. The pole manufacturer shall furnish certified mill tests of any materials used in the manufacturer of the pole and its accessories.

The specific requirement for each of the pole types and accessories is shown in the standard specifications.

#### Note 17 Electrical Items

Electrical items are accepted for use on the basis of sample inspection and testing, receipt of certified test reports, or certificates of compliance. Where required, certified tests or certificates of compliance shall be furnished to the project manager by the contractor. The project manager shall forward the certified tests and/or certificates of compliance to the Materials & Research Division for review and distribution.

The project manager shall not accept or permit the installation of any electrical items until he has received the required tests and/or certification documents indicating approval for use through communication with the Materials & Research Division, Traffic Engineering or concerned authority, pending receipt of the documentation. Special attention shall be given to those items which will not be readily available to inspection during or after completion of the work or where removal and replacement under adverse conditions such as under traffic, etc., would be an inconvenience to the contractor, the state, or the traveling public.

#### Note 18

## Gray Iron Castings (Cast Iron Grates, Frames, Pull Box Frames and Covers, Junction Boxes, etc.)

When these items are furnished from the Lincoln or Omaha area, they will probably be supplied from a tested pour representing stock at the foundry. Shipments to projects from these stocks will be reported to the Materials & Research Division by the foundries. Castings will usually be identified by a letter or symbol representing the foundry, followed by numbers representing the date the casting was poured. The Materials & Research Division will issue a 'Report of Shipment of Gray Iron Castings' which will include a list of the items shipped to the project, the quantity, identification and references to the stock tests. This report constitutes approval of the tensile strength of the iron used in these castings. Since the finished castings are not inspected prior to shipment, acceptance should be based on field inspection showing good workmanship and compliance with the dimensional and weight requirements specified in the contract documents.

Cast iron materials furnished from other sources may not be supplied from tested stocks. In this case, the project manager shall obtain the manufacturer's certificate of compliance for this material from the contractor prior to installation.

## Note 19 Source of Certificate of Compliance

The certificate of compliance must be from the manufacturer, not the supplier.

#### Note 20 Luminaire Settings

Luminaire sockets have adjustments that provide for a choice of light distribution patterns. The project manager shall inspect the settings on each luminaire socket and report this setting to the lighting engineer. Adequate descriptive literature is provided with each type of luminaire to determine the setting. The report may be in the form of a letter, sketch, etc.

#### Note 21 Signing Items

Signing items are accepted for use on the basis of sample inspection, testing and receipt of certified test reports, and certificates of compliance. Sample inspection and testing will be performed by Traffic Engineering and Materials & Research Divisions. Where required, certified tests or certificates of compliance shall be furnished by the contractor to the project manager. The project manager shall forward the certified tests and certificates of compliance to the Materials & Research Division for approval and distribution.

The project manager shall not accept signing items for use until he has received the required tests and/or certification documents indicating approval for use or has verified acceptability of the signing items for use through communication with the Materials & Research Division, the Traffic Engineering Division, or concerning authority, pending receipt of the documentation.

## Note 22 Reflectors and Fasteners

When shipment is made from approved stock, inspection tags will be attached to or placed within the container. Units can be used upon delivery to the project on the basis of the inspection tag. The Materials & Research Division will issue an acceptance report upon shipment of the units.

The brand of reflector used must be entered in SiteManager.

## Note 23 Delineator Posts

When delineator posts are delivered to a project from a tested and approved stock, the bundles will be tagged with a Department of Roads' white inspection tag (TL-5401). The project manager does not need to notify the Materials & Research Division and can use this material upon delivery to the project. A shipment report will be issued by the Materials & Research Division which will refer to the stock test report numbers covering the posts and show the sizes and quantities represented.

Posts delivered to a project which are not supplied from a previously tested and approved stock should not be used until they have been tested and approved by the Materials & Research Division.

#### Note 24 Right of Way Markers

These units are usually produced by commercial plants within the state. Inspection of these units is generally provided by department personnel.

When shipment from the fabricating plant is made to a project, a shipping report (Report of Shipment of Precast Concrete ROW Markers From Approved Stock) is completed by the inspector with copies to the Materials & Research Division, district engineer, and project manager.

The shipping report gives the lot number and quantity shipped and is verification of acceptability provided the units shipped show no evidence of damage incurred through handling enroute to the project.

#### Note 25

# Treated and Untreated Timber Piling, Treated Timber Sheet Piling, Fence Posts, Treated and Untreated Lumber, Treated and Untreated Timber, Wood Guard Rail Posts, Offset Blocks, Treated Poles and Sign Posts

These materials are normally accepted on the basis of Certificates of Compliance from the producer and treater or Certificates of Inspection and Treatment from a commercial testing laboratory arranged for by the supplier and approved by the Materials & Research Division.

Materials accepted on the basis of Certificates of Compliance from the producer and treater will usually not have any identifying hammer mark on the end.

Materials accepted on the basis of Certificate of Inspection and Treatment from a commercial testing laboratory will have a hammer mark on the end of each piece.

Wood materials may be used upon delivery to the project provided they have not been damaged and the proper identifying hammer mark is on the end of each piece and the report covering the inspection is on hand or the project manager has received approved Certificates of Compliance from the Materials & Research Division the for the materials delivered.

If material is delivered to the project prior to receipt of the test reports or Certificate of Compliance, the project manager shall notify the Materials & Research Division promptly, giving all pertinent data such as project number, name of jobber or supplier, the mill or treating plant, car number, hammer mark, number of pieces, and any other information available. Action can then be started to obtain the test report of Certificate of Compliance in the event it has not been received at the laboratory.

Wood items are sometimes tested and placed in stock at jobber's plants. The Materials & Research Division has the test reports supplied by the commercial testing agency or the Certificates of Compliance from the producer and treater for any material which they have inspected and approved for the department. When the jobber makes a shipment to a state project, he submits a shipment report (Form TL-5162) to the Materials & Research Division showing the project number and other pertinent information. If the material shown on the shipment report is as specified for the project and reports covering the inspection and approval of the material are on file at the Materials & Research Division, the report is signed by Materials & Research Division and sent to the project manager.

## Note 26 Rock Riprap and Gabion Stone Fill

The sampling of rock riprap and gabion stone fill is not required if the material is received from any of the following sources:

Concrete Materials Company (Sioux Falls, SD)
Fisher Sand & Gravel (Mitchell, SD)
Martin Marietta Materials (Ft Calhoun, NE)
Martin Marietta Materials (Guernsey, WY)
Hills Materials Company (Hot Springs, SD)
Kerford Limestone (Weeping Water, NE)
L. G. Everst (Del Rapids, SD)
Martin Marietta Materials (Weeping Water, NE)
Martin Marietta Materials (Granite Canyon, WY)
Spencer Quarry (Spencer, SD)

Since acceptance will be at the source, field inspection will normally be limited to observation for size, cleanliness and segregation problems. A delivery ticket for each load of rock riprap or gabion stone fill delivered to the project or work site should include the name of the producer, the date, the

location of the quarry, the quantity delivered (in tons), the name of the contractor and the project number. The delivery ticket should be given to the department representative at the time of arrival.

If the rock riprap is from a source that is not pre-approved, contact the Materials & Research Division's Aggregate laboratory for sample criteria.

#### Note 27 High Friction Surface Treatment

These materials are accepted on the basis of Manufacturer Certified Tests and Certificates of Compliance.

#### Aggregate:

 The Certificate of Compliance must cite the Aluminum Oxide (Al<sub>2</sub>O<sub>3</sub>) content for calcined bauxite.

#### Polymer Binder Resin:

- The Manufacturer Certified Tests will require independent laboratory tests meeting the physical requirements of the polymer binder resin system found in the special provisions.
- The Certificate of Compliance must include product, lot number, and expiration date.
- The material properties shall meet the physical requirements of the polymer binder resin system found in the special provisions.
- The Certificate of Compliance must be signed by a company representative.

0

### **NEBRASKA DEPARTMENT OF ROADS**

# FOR CONSTRUCTION

**Materials Sampling Guide, Section 28** 

**MATERIALS** 

#### **TABLE OF CONTENTS**

Section 1.	Introduction	<b>28-1-</b> 1
Section 2.	Definitions	<b>28-2-</b> 1
2.1 Accepta	ance Program	<b>28-2-</b> 1
2.2 Engine	er	<b>28-2-</b> 1
2.3 Indeper	ndent Assurance Program	<b>28-2-</b> 1
2.4 Proficie	ncy Samples	<b>28-2-</b> 1
2.5 Qualifie	d Laboratories	<b>28-2-</b> 1
2.6 Qualifie	d Sampling and Testing	<b>28-2-</b> 1
2.7 Quality	Assurance	<b>28-2-</b> 1
2.8 Quality	Control	<b>28-2-</b> 1
2.9 Randon	n Sample	28-2-1
2.10 Vendo	or	<b>28-2-</b> 1
2.11 Verific	cation Sampling and Testing	<b>28-2-</b> 1
Section 3.	Acceptance Program	<b>28-3-</b> 1
3.1 Genera	l	<b>28-3-</b> 1
3.2 Verifica	tion Sampling and Testing (Frequency, Location and Attributes)	<b>28-3-</b> 1
3.2	.1 Project Produced Materials	<b>28-3-</b> 1
3.2	.2 Manufactured Materials	<b>28-3-</b> 1
3.2	.3 Approved Products List	<b>28-3-</b> 1
3.3 Quality	Control Sampling and Testing	28-3-2
3.3	.1 Quality Control Plan	28-3-2
3.3	.2 Dispute Resolution System	28-3-2
Section 4.	Independent Assurance Program	<b>28-4-</b> 1
4.1 Genera	al	<b>28-4-</b> 1
4.1	.1 System Approach	<b>28-4-</b> 1
4.1	.2 Project Based Approach	<b>28-4-</b> 1
4.2 Sampl	ing and Testing Frequency and Location	<b>28-4-</b> 1
4.3 Testing	g Equipment	<b>28-4-</b> 1
4.4 Testing	g Personnel	<b>28-4-</b> 1
4.5 Compa	arison of Test Results	28-4-2

4.6 Annual	Report of Independent Assurance Program Results	28-4-2
Section 5.	Materials Certification	28-5-1
Section 6.	Conflict of Interest	28-6-1
Section 7.	Qualification of Laboratories, Sampling and Testing Personnel	28-7-1
7.1 Labora	tories	28-7-1
7.2 Sampli	ng and Testing Personnel	28-7-1
1. Pu 2. Qu	Sampling and Testing Personnel Qualification Programrposelalification of Sampling and Testing Personnelsponsibility for Qualifying Sampling and Testing Personnel	28-A-1 28-A-1
4. Qu	alification Procedure	28-A-1
	cumentationsqualification	
A1 Sa	mpling and Testing Personnel Qualification	28-A-4
	Laboratory/Equipment Qualification Programrpose	
2. Sc	ope	28-B-1
	boratory/Equipment Qualification and Responsibility for Qualificat uipment Qualification and Responsibility for Qualification	
5. La	boratory Qualification Process	28-B-2
	equency for Laboratory Qualificationboratory Equipment – Calibration Procedures and Frequencies	
	cumentation	
	n-Compliance	
	spute Resolutionuipment Calibration and Verification Frequency	
	Quality Control Plan – Minimum Requirements	
	neral	
	nimum Quality Control Program Requirements	
Appendix E		
Appendix F	Annual Report to FHWA On System Wide Approach of Independe	nt Assur-
Appendix G	FHWA Letter of Approval for the Quality Assurance Program for C	Construc-
tion		28-G-1

#### 1. INTRODUCTION

- 1.1 This manual describes a "Quality Assurance Program for Construction" established by the Nebraska Department of Roads (NDOR). The intent of this program is to provide adequate assurance that the materials and workmanship incorporated in transportation projects as specified in paragraph 1.5 of this section, are in reasonable conformity with the requirements of the plans and specifications including any approved changes.
- 1.2 The first level of assurance is provided by qualified laboratories and testing personnel. This assures that equipment and personnel are capable of performing the tests properly. An independent assurance program provides the second level of assurance. This level assures that testing personnel and equipment remain capable of performing the tests properly. The third level of assurance is provided by verification sampling and testing. This level assures the quality of the product.
- 1.3 This program has been developed in conformance with the criteria contained in 23 CFR 637 (B). It consists of an acceptance program and independent assurance program. The acceptance program provides sampling and test results, obtained by qualified testing personnel and laboratories, used

- in the acceptance decision. The independent assurance program provides for checking the testing personnel and test equipment.
- 1.4 This quality assurance program allows for the use of validated contractor-performed quality control (QC) test results for the acceptance decision. It also allows for the use of test results obtained by commercial laboratories in the independent assurance program, as well as in acceptance decisions. contractor and commercial laboratories and their personnel performing quality control sampling and testing used in the acceptance decision must be evaluated by the independent assurance program.
- 1.5 Applicability This "Quality Assurance Program for Construction" is required for all highways on the National and State Highway Systems let through the NDOR Construction Division's electronic bidding system. It does not apply to roadside appurtenances to the National and State Highway Systems such as rest areas and weigh stations, except for any driving surfaces or parking areas associated with a roadside appurtenance. The program is also required for all local projects let through the NDOR electronic bidding system. If the project is not let through NDOR, a local jurisdiction may, at their discretion, specify the requirements contained herein for any or all construction projects under their authority.

#### 2. **DEFINITIONS**

- **2.1** Acceptance Program All factors that comprise NDOR's determination of the quality of the product as specified in the contract requirements. These factors include verification sampling, testing, and inspection, as well as results of quality control sampling and testing.
- **2.2 Engineer** A representative duly authorized by the Director, such representative acting within the scope of the particular duties assigned to him/her or the authority given to him/her.
- 2.3 Independent Assurance Program Activities that are an unbiased and independent evaluation of all sampling and testing procedures used in the acceptance program. Test procedures used in the acceptance program which are performed in the Materials & Research Central Laboratory are not covered by the independent assurance program since the central laboratory maintains accreditation through the AASHTO Accreditation Program.
- **2.4 Proficiency Samples** Homogeneous samples that are distributed and tested by two or more laboratories. The test results are compared to assure that the laboratories are obtaining the same results.
- **2.5 Qualified Laboratories** Laboratories that are capable of performing test procedures as established by the <u>NDOR Labor-</u>

- atory/Equipment Qualification Program (Appendix B). This program includes, as a minimum, provisions for checking test equipment and a requirement that the laboratory maintain records of all calibration checks.
- **2.6 Qualified Sampling and Testing Personnel** Personnel who are capable of sampling and testing construction materials as established by the NDOR Sampling and Testing Personnel Qualification Program (Appendix A). This program includes, as a minimum, requirements that personnel demonstrate their ability to perform sampling and testing procedures, as well as, pass a written examination.
- **2.7 Quality Assurance** All those planned and systematic actions necessary to provide confidence that a product or service will satisfy given requirements for quality.
- **2.8 Quality Control** All contractor/vendor operational techniques and activities that are performed or conducted to fulfill the contract requirements.
- **2.9** *Random Sample* A sample drawn from a lot in which each increment in the lot has an equal probability of being chosen.
- **2.10** *Vendor* A supplier of project-produced material that is not the contractor, such as an aggregate producer or ready-mix concrete supplier.
- **2.11** Verification Sampling and Testing Sampling and testing performed to validate the quality of a product.

#### 3. ACCEPTANCE PROGRAM

- **3.1 General** Materials incorporated into any highway construction project shall be subject to verification sampling and testing, as well as, QC sampling and testing when required by the specifications.
- 3.2 Verification Sampling and Testing (Frequency, Location and Attributes) -Frequency of the verification sampling and testing will depend on whether or not the contractor's QC testing (See Section 3.3) is a part of the acceptance decision. Verification sampling and testing shall be performed at the location and frequency, and for the attributes (gradation, density, air content, etc.) established in the NDOR Materials Sampling Guide. Verification sampling and testing personnel, laboratories, and equipment shall be qualified in accordance with the NDOR Sampling and Testing Personnel Qualification Program (Appendix A) and the NDOR Laboratory/Equipment Qualification Program (Appendix B) and shall be evaluated under the independent assurance program shown in Section 4 of this document. Qualified NDOR personnel or their designated agents shall perform verification sampling and testing. Copy of the verification test results will be sent to the contractor, NDOR project manager, and the Materials & Research Central Laboratory.
- **3.2.1** Project Produced Materials These materials can generally be described as those that are produced to meet the requirements of a specific project. They are characterized by being sampled at the construction project site and tested either at the project site or at a qualified laboratory. Aggregates, asphaltic concrete, and Portland cement concrete are considered project produced materials. The NDOR Materials Sam-

- <u>pling Guide</u> identifies the location and frequency for sampling and testing the various attributes (gradation, density, air content, etc.) of project produced materials.
- 3.2.2 Manufactured Materials These materials can generally be described as those that are manufactured to meet the requirements of a specific AASHTO, ASTM, or other standard. They can be used on numerous construction projects, provided they meet specification requirements for those projects. These materials may require sampling at the project site with the sample forwarded to the Materials & Research Central Laboratory for testing. These materials may also require manufacturer certifications and/or manufacturer certified test reports. Some manufactured materials may be pretested through arrangements with the Materials & Research Central Laboratory. Pretested materials are identified by approved lot numbers or identification tags indicating an NDOR approved material. Pre-tested materials that have been primarily tested or approved by the Materials & Research Central Laboratory may be used without further sampling and testing.
- 3.2.3 Approved Products List Materials identified in the NDOR Approved Products List may be used on a project by notifying the engineer of the specific brand name. The NDOR Materials & Research Central Laboratory approves these materials for use on projects. Materials on the NDOR Approved Products List do not require sampling and testing on the project site, unless requested by the engineer. They do not require a certificate of compliance or certified test report unless the need for such a document is specifically identified in the NDOR Approved Products List or the project specifications.

- 3.3 Quality Control Sampling and Testing - Contractor performed quality control (QC) sampling and testing may be used as a part of the acceptance decision when required or allowed by the project specifications. Quality control sampling and testing personnel, laboratories, and equipment shall be qualified in accordance with the NDOR Sampling and Testing Personnel Qualification Program (Appendix A) and the NDOR Laboratory/Equipment Qualification Program (Appendix B) and shall be evaluated under the independent assurance program shown in Section 4 of this document. Quality control test results shall be validated by verification test results (See Section 3.2) obtained from independently taken samples. Qualified NDOR personnel or their designated agents shall perform verification sampling and testing.
- **3.3.1** Quality Control Program When required by the specifications a quality control program must be developed by the contractor and submitted as required by the contract for approval. The minimum requirements of a quality control program are shown in Appendix C. Specifications may require that additional information be provided in the quality control program.
- **3.3.2** Dispute Resolution System When quality control test results are used in the acceptance decision, discrepancies arising between the verification sampling and testing performed by NDOR, or its designated agents, and quality control sampling and testing performed by the contractor, shall be resolved in a reliable, unbiased manner, by referee testing or evaluation performed by the Materials & Research Central Laboratory. On every sample, NDOR will retain enough material to conduct a dispute resolution on the original sample material. If NDOR doesn't have enough original material to sample, NDOR reserves the right to test from in-place material or other means of investigation. The decision by the Materials & Research Central Laboratory will be final. The Materials & Research Central Laboratory may obtain the services of an independent commercial laboratory accredited in the testing to be performed, by the AASHTO Accreditation Program or a comparable laboratory accreditation program approved by FHWA. to aid in resolving any dispute. The decision to utilize the services of an independent commercial laboratory rests solely with the Materials & Research Central Laboratory.

## 4. INDEPENDENT ASSURANCE PROGRAM

- **4.1** General All sampling and testing procedures, personnel and equipment used as part of the acceptance decision shall be evaluated by the independent assurance (IA) program. Any non-NDOR laboratory which performs independent assurance sampling and testing shall be accredited in the testing to be performed, by the AASHTO Accreditation Program or a comparable laboratory accreditation program approved by FHWA. The independent assurance program includes both system and project-based approaches. The system approach shall be used unless the specifications for a project specifically require a project-based approach for independent assurance sampling and testing.
- **4.1.1** System Approach The system approach bases frequency of independent assurance activities on time, regardless of the number of tests, quantities of materials, or number of projects being tested by an individual being evaluated.
- **4.1.2** Project-Based Approach The project-based approach bases frequency of independent assurance activities primarily on quantities of materials being tested and requires minimum independent assurance activities on the project.
- **4.2 Sampling and Testing Frequency** and Location Independent assurance sampling and testing shall be performed at the location and frequency, and for the attributes (gradation, density, air content, etc.)

- established in the <u>NDOR Materials Sampling</u> <u>Guide</u>. Sampling and testing procedures performed by the Materials & Research Central Laboratory are not subject to the independent assurance program since the laboratory maintains accreditation through the AASHTO Accreditation Program.
- **4.3 Testing Equipment** Branch laboratory equipment used for independent assurance sampling and testing shall be qualified by the Materials & Research Central Laboratory in accordance with the NDOR Laboratory/Equipment Qualification Program (Appendix B). The central laboratory shall qualify any AASHTO accredited commercial laboratory equipment used for independent assurance sampling and testing by verifying that the equipment has been calibrated/verified and that supporting calibration/verification data is on file. The frequency for qualifying independent assurance sampling and testing equipment shall not exceed one year. Qualification shall be scheduled on a more frequent basis if the operation of the equipment is suspect. The independent assurance equipment shall be other than that used for quality control sampling and testing. Any equipment used to perform verification and/or quality control sampling and testing for an acceptance decision shall be evaluated by independent assurance sampling and testing personnel. This evaluation shall include calibration checks and split or proficiency sample tests. The requirements for, and frequency of, verification and/or quality control equipment calibration are shown in Appendix B. Acceptable tolerance limits for the comparison of test results for split or proficiency samples are shown in Appendix D.
- **4.4 Testing Personnel** Branch laboratory personnel who perform independent assurance sampling and testing shall be qualified by the Materials & Research Central La-

boratory in accordance with the NDOR Sampling and Testing Personnel Qualification Program (Appendix A). The central laboratory shall qualify any AASHTO accredited commercial laboratory personnel performing independent assurance sampling and testing by verifying that the laboratory is accredited in the applicable test procedures and that the personnel meet the AASHTO Accreditation Program requirements. When contractor's QC testing is part of the acceptance program, Individuals performing independent assurance sampling and testing may also perform the verification sampling and testing. When contractor's QC testing is not part of the acceptance program, Individuals performing independent assurance sampling and testing shall be other than those who perform verification sampling and testing. Any individual who performs verification or quality control sampling and testing shall be evaluated by independent assurance sampling and testing personnel at least once a year. This evaluation shall include observation and spilt or proficiency sampling and testing. Acceptable tolerance limits for the comparison of test results from spilt or proficiency samples are shown in Appendix D. An IA will not be required of any individual for the year they receive certification or recertification for AASHTO and ASTM test methods.

**4.5 Comparison of Test Results** – A prompt comparison of test results obtained by the individual being evaluated and the independent assurance tester shall be performed by a quality assurance manager, a

qualified evaluator designated by the quality assurance manager, or AASHTO accredited commercial laboratory personnel. Acceptable tolerance limits for the comparison of test results from split or proficiency samples are shown in Appendix D. If the comparison of test results do not comply with the tolerances, a review of the test procedure and testing equipment shall be performed immediately to determine the source of the discrepancy. Corrective action must be identified and incorporated as appropriate, followed by additional independent assurance testing. Test results from all samples involved in the independent assurance program shall be documented with reports maintained in branch laboratory files. Copies of these reports shall be transmitted to the appropriate district. When a project-based approach is used for the independent assurance program, copies of the reports shall also be maintained in the project files. If an AASHTO accredited commercial laboratory performs independent assurance testing, all test results and reports shall be forwarded to the central laboratory for distribution to the appropriate branch laboratory and district.

**4.6 Annual Report of Independent Assurance Program Results** – An annual report, conforming in substance to that shown in Appendix F, shall be submitted to the FHWA Division Administrator summarizing the results of the NDOR system approach independent assurance program.

### 5. MATERIALS CERTIFICATION

- **5.1** A materials certification, conforming in substance to that shown in Appendix E shall be submitted to the FHWA Division Administrator for each construction project which:
- 5.1.1 Utilizes federal funding and is over \$1,000,000 or
  - 5.1.2 Subject to full federal oversight.

### 6. CONFLICT OF INTEREST

**6.1** To avoid the appearance of a conflict of interest, any qualified non-NDOR laboratory shall perform only one of the following types of testing on the same project: verification testing, quality control testing, independent assurance testing, or dispute resolution testing.

# 7. QUALIFICATION OF LABORATORIES AND SAMPLING AND TESTING PERSONNEL

#### 7.1 Laboratories:

- **7.1.1** The NDOR Materials & Research Central Laboratory shall be accredited and maintain accreditation through the AASHTO Accreditation Program.
- **7.1.2** After June 29, 2000, all contractor, vendor and NDOR testing used in the acceptance decision shall be performed by qualified laboratories and/or equipment in accordance with the <a href="NDOR Laboratory/Equipment Qualification Program">NDOR Laboratory/Equipment Qualification Program</a> (Appendix B).

- **7.1.3** After June 29, 2000, any non-NDOR laboratory designated to perform independent assurance sampling and testing shall be accredited in the testing to be performed by the AASHTO Accreditation Program.
- **7.1.4** After June 29, 2000, any non-NDOR laboratory that is used in dispute resolution sampling and testing shall be accredited in the testing to be performed by the AASHTO Accreditation Program.
- 7.2 Sampling and Testing Personnel After June 29, 2000, all sampling and testing data to be used in the acceptance decision or the independent assurance program shall be performed by qualified sampling and testing personnel in accordance with the NDOR Sampling and Testing Personnel Qualification Program (Appendix A).

#### APPENDIX A

### SAMPLING AND TESTING PERSONNEL QUALIFICATION PROGRAM

**A1.** *Purpose* – This program provides uniform statewide procedures for sampling and testing personnel qualifications to ensure that tests required by the specifications are performed in accordance with prescribed sampling and testing methods.

### A2. Qualification of Sampling and Testing Personnel:

- **A2.1** Any individual who samples and/or performs required tests on materials for acceptance or verification must be qualified.
- A2.2 Sampling and testing personnel will be qualified to perform tests for the acceptance or verification of materials in the areas of aggregates, soils, bituminous materials and Portland cement concrete. The test methods for which individuals will be qualified shall include, but are not limited to, those shown in Table A1. There may be other test procedures used in specific geographical locations of the state or used on unique construction projects in which sampling and testing personnel need to be qualified.

### A3. Responsibility for Qualifying Sampling and Testing Personnel:

**A3.1** The following personnel may qualify an individual to perform required tests on materials by observing each test and administering the required examinations:

#### A3.1.1 Materials & Research Central

Laboratory personnel.

- **A3.1.2** Quality assurance managers; responsible for branch laboratory personnel and operations and responsible for independent assurance sampling.
- **A3.1.3** Qualified branch laboratory personnel who have been authorized by a quality assurance manager.
- **A3.1.4** Other NDOR personnel who have been qualified to perform specific tests may be authorized by the Materials & Research Central Laboratory to qualify others.
- A 3.1.5 Independent sources, such as the American Concrete Institute (ACI) or qualified consultants, with the approval of the Materials & Research Central Laboratory.
- A3.2 Each branch laboratory shall maintain a minimum of one individual qualified by the Materials & Research Central Laboratory for each test procedure performed within the branch laboratory's area of responsibility.

#### A4. Qualification Procedure:

A4.1 Except as noted in paragraph A4.2.1, to qualify, an individual must successfully perform the specific test or series of tests related to a specific level of qualification as identified in Table A1. The test performance, and any calculations required to determine specification compliance, must be done in the presence of an authorized evaluator as identified in Section A3.1. Successful performance is defined as demonstrating the ability to properly perform key elements for each test method. Anyone failing to demonstrate the ability to perform a test will, at the evaluator's convenience, be allowed a maximum of two re-tests per test method in a calendar year.

**A4.2** After successful performance of a test method, the individual must also pass a written examination administered by an authorized evaluator with a minimum score of 70 percent. An individual failing the written examination may request a retest. The individual will be allowed an unlimited number of retests in a calendar year; however, the scheduling of retests for the written examination is at the evaluator's convenience.

A4.2.1 Newly hired and temporary NDOR employees may obtain provisional certification issued by NDOR quality assurance manager, to be qualified to conduct limited sample and testing as asphalt, PCC, or soils/aggregate field technician certification. The provisional certification will permit the employee to perform the material testing while within sight and sound of a certified field or qualified laboratory technician. An employee will be able to perform testing under the provisional certification for a maximum of one construction season, however, the person must attend the first available certification training session.

**A4.3** Any individual who performs verification or quality control sampling and testing that fails to be qualified in that calendar year, or if the qualification is revoked, the individual must obtain additional training and again complete the testing requirements identified in Sections A4.1 and A4.2.

A4.4 A standard set of examinations will be used statewide. The examination will be developed by a committee of personnel from the Materials & Research Central laboratory, branch laboratories, and may include industry representatives for test procedures used in contractor performed quality control testing.

A4.5 As a part of the qualification process the individual must participate in proficiency or split sample testing through the independent assurance program. The results of the proficiency or split sample testing will be evaluated within the acceptable tolerance

limits identified in Appendix D. If the comparison of test results does not comply with the tolerances, a review of the test procedure and equipment shall be performed immediately to determine the source of the discrepancy. Corrective action must be identified and incorporated as appropriate, prior to the individual performing additional testing on that test method.

**A4.6** Qualification of an individual is valid for not more than five years, after which the individual must be re-qualified.

**A4.7** Individuals certified through an independent source approved by the Materials & Research Central Laboratory are exempt from the qualification procedure outlined above.

A4.8 Individuals performing contractor quality control testing who have been qualified or certified by another state transportation department may be exempt from all or portions of the qualification procedure outlined above. The Materials & Research Central Laboratory will make decisions regarding the granting of a total or partial exemption. To apply for an exemption, the contractor must submit to the Materials & Research Central Laboratory, the names of the individuals seeking exemption, a listing of test procedures for which the individual has been qualified or certified by another state transportation department and the individual's name, address and telephone number from the state transportation department having responsibility for that state's qualification/certification program.

#### A5. Documentation:

A5.1 The Materials & Research Central Laboratory will be responsible for maintaining electronic documentation in SiteManager of all individuals qualified to perform required tests for the acceptance of materials. The requirement for maintaining documentation is applicable to NDOR, LPA, and consultant personnel performing acceptance and verifi-

cation testing, and contractor personnel performing quality control testing. The entity coordinating the certification training will retain copies of the written examinations through the life of the qualification as well as maintaining necessary testing and certification protocol requirements and manuals.

#### A6. Disqualification:

A6.1 Notice of abuse or neglect for any procedures or responsibilities identified in this quality assurance program shall be made to the qualification advisory committee, chaired by the Materials & Research Engineer. The advisory committee will notify the person being investigated of the allegation and that the charges are being reviewed. The difference between neglect and abuse is intent and shall be determined by the qualification advisory committee. Penalties shall be imposed upon the recommendation of the qualification advisory committee. Penalties shall range from a minimum of 10-day suspension to a maximum of permanent revocation of the qualification certificate.

**A6.2** Neglect – The first instance of neglect shall result in a 10-day suspension of the qualification certificate. The second instance of neglect shall result in a 30-day suspension of the qualification certificate. A third instance of neglect shall be considered as and treated the same as abuse. Example of Neglect – failing to post or properly record a test result.

**A6.3** Abuse – The first instance of abuse shall result in a 90-day suspension of the qualification certificate. The second instance

of abuse shall result in permanent revocation of the qualification. Permanent revocation of a qualification shall result in that individual being ineligible for qualification at any level. Example of Abuse – falsification of test results.

A6.4 Qualification Advisory Committee – In addition to the Materials & Research Engineer as chair of the committee, two other NDOR members and two industry members shall be appointed to the committee by the Materials & Research Engineer. The Nebraska Chapter of the Associated General Contractors shall be consulted concerning the selection of the two industry members. The appointed members shall have no direct involvement with the case. The qualification advisory committee may, at their discretion, conduct a hearing involving the individual accused of neglect or abuse and other interested parties.

**A6.5** The policies and procedures described above are applicable to NDOR personnel, or designated agent, involved in the acceptance and verification of materials as well as contractor personnel or vendor involved in quality control testing.

A6.6 The reference made above to "suspension" applies only to suspension of the qualification certificate and is not intended to imply that an individual will be suspended from work. While suspension from work or termination of employment may be a consideration depending on the level of neglect or abuse exhibited, such action would be taken through normal NDOR or contractor procedures for disciplinary action.

### TEST METHODS FOR QUALIFICATION OF SAMPLING AND TESTING PERSONNEL

SAMPLING AND TESTING PERSONNEL QUALIFICATION PROGRAM						
Laboratory and Field Technician Certifications						
	Concrete	Soils	Asphalt			
<sup>1</sup> Laboratory	3ACI Concrete Strength Testing Technician (5 year) Maturity Curve Method of Development (5 year)	<sup>3</sup> Earthwork Technician II (5 year)	<sup>3</sup> Asphaltic Concrete Technician (5 year)			
Field	3ACI Concrete Field Testing Technician (5 year) 3Concrete Plant Technician (NDOR Employees – Lifetime; Contractor and Consultants Employees		PG Binder/Emulsion Sample Technician (One-Time Review) <sup>2</sup> Asphaltic Field Technician I (5 year)			
	<ul> <li>5 year)</li> <li>Concrete Field Inspector/General Handling of Concrete (Lifetime)</li> <li>Maturity Method Field Monitoring (5 year)</li> <li>Profilograph Operator</li> </ul>	<sup>3</sup> Earthwork Techni- cian I (5 year)	<sup>2</sup> Asphaltic Field Technician II (5 year)			
	(5 year) Portland Cement Sampler (One-Time Review) Shotcrete Technician (5 year)	_				
Note 1	Qualified Consultant Lab	The laboratory where the testing is conducted must appear on the Nebraska Qualified Consultant Laboratory list maintained on the Materials & Research website: <a href="http://www.nebraskatransportation.org/mat-n-tests/pdfs-docs/qualcon-">http://www.nebraskatransportation.org/mat-n-tests/pdfs-docs/qualcon-</a>				
Note 2	highly recommended for braska. Effective 2012, hired for this type of insp	These inspector qualifications are required for NDOR employees in 2011 and highly recommended for anyone inspecting a state or federal aid project in Nebraska. Effective 2012, these qualifications will be required for all technicians				
Note 3	Qualified technicians hire or LPA projects on the N	Qualified technicians hired for sampling and testing on federally funded projects or LPA projects on the NHS system must have an independent assurance Review (IA) on an annual basis one year after obtaining initial qualification.				

	CONCRETE
Concrete Laboratory Technicia	ins
Certification	ACI Concrete Strength Testing Technician  A Concrete Strength Testing Technician is an individual who has demonstrated the knowledge and ability to properly perform, record and report the results of four basic ASTM laboratory procedures related to the determination of concrete compressive and flexural strength.  This certification is required of all personnel performing project material acceptance testing and/or sampling of concrete.  Course Title: Concrete Strength Testing Technician Training Coordinated By: Nebraska Concrete and Aggregate Association Certification Duration: 5 Year Certification Records Retained: SiteManager and ACI Website
	Authority: ACI Prerequisite: NA
Technicians are Certified Profic	
ASTM C 617	Capping Cylindrical Concrete Specimens
ASTM C 1231	Use of Unbonded Caps in Determination of Compressive Strength of Hardened Concrete Cylinders
ASTM C 39	Compressive Strength of Cylindrical Specimens
ASTM C 78	Flexural Strength of Concrete
Certification	Maturity Curve Method of Development  An individual who has demonstrated the knowledge and ability to develop a maturity curve Time-Temperature-Factor (TTF) for concrete applications.  Course Title: Maturity Curve Method of Development Training Coordinated By: NDOR Materials & Research Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: ACI Concrete Field Test Technician & ACI Concrete Strength Testing Technician
<b>Technicians are Certified Profi</b>	cient in
NDR C 1074	Estimating Concrete Strength by the Maturity Method

CONCRETE, continued			
Concrete Field Technicians			
	ACI Concrete Field Testing Technician  An ACI Concrete Field Testing Technician is an individual who has demonstrated the knowledge and ability to properly perform and record the results of seven basic field tests on freshly mixed concrete.		
Certification	This certification is required of all personnel performing project material acceptance testing and/or sampling of concrete.		
	Course Title: Concrete Field Testing Technician – Grade I Training Coordinated By: Nebraska Concrete and Aggregate Association Certification Duration: 5 Year Certification Records Retained: SiteManager and ACI Website Authority: ACI		
Table is a second of the Land of the second	Prerequisite: Concrete Field Inspector/General Handling of Concrete		
Technicians are Certified Proficient			
ASTM C 31 ASTM C 138	Making and Curing Concrete Test Specimens in the Field		
ASTM C 136 ASTM C 143	Unit Weight, Yield and Air Content (Gravimetric) of Concrete  Slump of Hydraulic Cement Concrete		
ASTM C 143	Sampling of Freshly Mixed Concrete		
ASTM C 172	Air Content of Freshly Mixed Concrete by the Volumetric Method		
ASTM C 173	Air Content of Freshly Mixed Concrete by the Volumetric Method		
ASTM C 231	Temperature of Freshly Mixed Concrete		
AOTIVIO 1004	Temperature of Freshly Mixed Controls		
Certification	Concrete Plant Technician  This course has been prepared to cover the fundamentals of concrete, hydration, critical properties, tempering, hot & cold weather, batching & mixing, designing, proportioning of concrete, and aggregate sampling and testing.  A ready mix plant inspector must obtain Concrete Plant Technician certification and must be qualified in the test methods identified for the tests listed below.  This certification is required for NDOR employees (one-time training) and all contractor personnel performing project material acceptance testing and/or sampling at a concrete plant.  Course Title: Concrete Plant Technician  Training Coordinated By: Nebraska Concrete and Aggregate Association  Certification Duration: NDOR Employees – Lifetime; Contractor and Consultants Employees – 5 Years  Certification Records Retained: SiteManager  Authority: NDOR Materials & Research  Prerequisite: NA		
Technicians are Certified Proficient			
AASHTO T 2	Sampling Aggregates		
AASHTO T 11	Materials Finer Than 75 Microns (No 220 Sieve) in Mineral Aggregates by Washing		
AASHTO T 27	Sieve Analysis of Fine and Coarse Aggregates		
AASHTO T 248	Reducing Field Samples of Aggregate to Testing Size		
AASHTO T 255	Total Moisture Content of Aggregate by Drying		
NDR T 506	Determination of the Free Moisture Content of Aggregates		
NDR S01	Method of Sampling Portland and Interground/Blended Cements		

	CONCRETE, continued	
Concrete Field Technicians, continu		
	Concrete Field Inspector/General Handling of Concrete	
	Portland Cement Paving Inspection (FHWA-NHI-131122) course is web-based and has been prepared by FHWA-NHI to cover Portland cement concrete paving materials and properties, project plans, safety, equipment, paving process, role of the inspector, paving activities, and urban paving.	
Certification	Course Title: Concrete Field Inspector/General Handling of Concrete Training Coordinated By:  FHWA-NHI: Consultants/Industry Certification will be completed online. This enrollment requires an NH User ID and password. Follow these steps to sign up for and registe completion of a session.  1. Log in to the individual NHI user account. 2. Use the course search engine to locate course number FHWA-NHI-131122, Portland Cement Concrete Paving Inspection – Web-Base 3. To enroll, select 'Add to Cart'. 4. When all course selections have been made, select 'Checkout'. 5. Follow the checkout steps. Once the registration is completed, con mation will be transmitted via email. a. If enrolled in web-based training, access is immediately avable via 'My Training'. b. A Certificate of Completion will be presented, in .pdf forma when ALL COURSE MODULES have been fulfilled. c. Forward the certificate to SiteManager Dor.SitemanagerMaterials@nebraska.gov  NDOR: Employee Development Center (EDC) Certification Duration: Lifetime Certification Records Retained: SiteManager Authority: NDOR Materials & Research	
Technicians are Certified Proficient	Prerequisite: NA	
reclinicians are Certified Proficient	<u>m</u>	
	Maturity Method Field Menitoring	
Certification	Maturity Method Field Monitoring  A Maturity Curve Monitoring Technician is an individual who has the knowledge and ability to properly perform the installation of the wires and monitor the concrete temperature. They shall demonstrate their ability to calculate the TTF and record the results in SiteManager.  This certification is required of all personnel who are monitoring the maturity meter for acceptance testing.  Course Title: Maturity Method Field Monitoring Training Coordinated By:  LTAP: Consultants/Industry  NDOR: Employee Development Center (EDC)  Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: NA	
<b>Technicians are Certified Proficient</b>	in	
NDR C 1074	Estimating Concrete Strength by the Maturity Method	

	CONCRETE, continued			
Concrete Field Technicians, continued				
Certification	Profilograph Operator  The operator of the profilograph is an individual who can demonstrate the use and setup of the equipment, show knowledge of the data analysis and guidance system.  This certification is required of all operators of the non-contact profiler.  Course Title: Profilograph Operator			
	Training Coordinated By: NDOR Materials & Research Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: NA			
<b>Technicians are Certified Proficient</b>	in			
Certification	Portland Cement Sampler  To become certified as a Portland Cement Sampler, the individual will be able to review, NDR S01, understand and/or perform actual demonstration of the sampling procedure.  Training Coordinated By: NDOR Materials & Research or Designee Certification Duration: One time review Certification Records Retained: SiteManager Authority: NDOR Materials & Research or Designee Prerequisite: NA			
<b>Technicians are Certified Proficient</b>				
NDR S01	Method of Sampling Portland and Interground/Blended Cements			
Certification	A Shotcrete Technician A Shotcrete Technician is an individual who has the knowledge and ability to properly perform the installation of Shotcrete material. The certified individual will share credentials, project experience, and complete a test panel.  Training Coordinated By: NDOR Materials & Research or Designee Certification Duration: 5 years Certification Records Retained: SiteManager Authority: NDOR Materials & Research or Designee			
	Prerequisite: NA			
<b>Technicians are Certified Proficient</b>	in			

	SOILS
Soils Laboratory Technicians	
Como Laboratory recimienante	Earthwork Technician II
	This certification class is intended for laboratory technicians to become proficient to perform laboratory tests on soils. This includes step by step tests procedures and laboratory work. A trainee must demonstrate proficiency in laboratory testing to be qualified as an Earthwork Technician II.
Certification	This certification is required of all personnel performing project material acceptance testing and/or sampling in the soil lab.
	Course Title: Earthwork Technician II Training Coordinated By: LTAP
	Certification Duration: 5 Year
	Certification Records Retained: SiteManager Authority: NDOR Materials & Research
	Prerequisite: Earthwork Technician I
Technicians are Certified Proficient i	
AASHTO R 58	Dry Preparation of Disturbed Soil and Soil Aggregate Samples for Test
AASHTO T 89	Determining the Liquid Limit of Soils
AASHTO T 90	Determining the Plastic Limit and Plasticity Index of Soils
AASHTO T 99	Moisture-Density Relations of Soils Using a 2.5-kg (5.5-lb) Rammer and a 305-mm (12 in.) Drop
AASHTO T 248	Reducing Samples of Aggregate to Testing Size
AASHTO T 265	Laboratory Determination of Moisture Content of Soils
Soils Field Technicians	
	Earthwork Technician I
	This is a one day certification class intended to provide basic guidance to construction and materials personnel involved in field testing and inspection of earthwork
	construction.
Certification	construction.  This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.
Certification	This certification is required of all personnel performing project material acceptance
Certification	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP
Certification	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year
Certification	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager
Certification	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research
	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material
Technicians are Certified Proficient i	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material
Technicians are Certified Proficient i ASTM D 2167	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method
Technicians are Certified Proficient i	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method Sampling of Aggregates
Technicians are Certified Proficient i ASTM D 2167 AASHTO T 2	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method
Technicians are Certified Proficient i ASTM D 2167 AASHTO T 2 AASHTO T 11	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method Sampling of Aggregates Materials finer than 75 Microns (No. 200 Sieve) in Mineral Aggregates by Washing Sieve Analysis of Fine and Coarse Aggregates Reducing Field Samples of Aggregate to Testing Size
Technicians are Certified Proficient i ASTM D 2167 AASHTO T 2 AASHTO T 11 AASGTO T 27 AASHTO T 248 AASHTO T 255	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method Sampling of Aggregates  Materials finer than 75 Microns (No. 200 Sieve) in Mineral Aggregates by Washing Sieve Analysis of Fine and Coarse Aggregates  Reducing Field Samples of Aggregate by Drying
Technicians are Certified Proficient i ASTM D 2167 AASHTO T 2 AASHTO T 11 AASGTO T 27 AASHTO T 248 AASHTO T 255 AASHTO T 310	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method Sampling of Aggregates Materials finer than 75 Microns (No. 200 Sieve) in Mineral Aggregates by Washing Sieve Analysis of Fine and Coarse Aggregates Reducing Field Samples of Aggregate to Testing Size Total Moisture Content of Aggregate In-Place by Nuclear Methods (Shallow Depth)
Technicians are Certified Proficient i ASTM D 2167 AASHTO T 2 AASHTO T 11 AASGTO T 27 AASHTO T 248 AASHTO T 255	This certification is required of all personnel performing project material acceptance testing and/or sampling in the field.  Course Title: Earthwork Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research Prerequisite: Radiological Safety/Hazardous Material  Density of Soil In-Place by the Rubber Balloon Method Sampling of Aggregates  Materials finer than 75 Microns (No. 200 Sieve) in Mineral Aggregates by Washing Sieve Analysis of Fine and Coarse Aggregates  Reducing Field Samples of Aggregate by Drying

	ASPHALT				
Asphaltic Laboratory Technicians					
Certification	Asphaltic Concrete Technician  This three day certification class is required for all laboratory technicians that do work in the State of Nebraska. It consists of lectures, a full asphalt laboratory demonstration, and hands-on laboratory work, helping attendees better understand NDOR and AASHTO specifications and procedures. Participants will become familiar with and run the following aggregate and volumetric mix design tests: Flat and Elongated, Sand Equivalent. The objective of the class is that the attendees would be proficient in running the standardized test procedures, equipment, and subsequent calculations to be able to provide accurate reporting of test results for a Nebraska Qualified Superpave Asphalt Lab.  This certification is required of all personnel performing project material acceptance testing and/or sampling.  Course Title: Asphaltic Concrete Technician Training Coordinated By: NDOR Materials & Research Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research				
Technicians are Certified Proficien					
AASHTO T 166	Bulk Specific Gravity of Compacted Bituminous Mixtures Using Saturated Surface-Dry Specimens				
AASHTO T 168	Sampling Bituminous Paving Mixtures				
AASHTO T 209	Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures				
AASHTO T 27	Sieve Analysis of Fine and Coarse Aggregate				
AASHTO T 30	Mechanical Analysis of Extracted Aggregates				
AASHTO T 84	Specific Gravity and Absorption of Fine Aggregate				
AASHTO T 85	Specific Gravity and Absorption of Coarse Aggregate				
AASHTO T 269	Volumetric Analysis of Compacted Hot Mix Asphalt (HMA)				
AASHTO T 304	Un-compacted Void Content of Fine Aggregate				
AASHTO T 248	Reducing Samples of Aggregate to Testing Size				
ASTM D 5821	Determining the Percentage of Fractured Particles in Coarse Aggregate				
AASHTO T 312	Preparing and Determining the Density of Hot Mix Asphalt (HMA) Specimens by Means of the SHRP Gyratory Compactor				
AASHTO T 308	Asphalt Content of Hot Mix Asphalt (HMA) by the Ignition Method				
AASHTO T 269	Percent Air Voids in Compacted Dense and Open Bituminous Mixtures				
AASHTO T 2	Sampling Aggregate				
NDR T 587	Density of Bituminous Concrete In-Place by Nuclear Method				

	ASPHALT, continued
Asphaltic Field Technicians	
	PG Binder/Emulsion Sample Technician
Certification	To become certified as a PG Binder/Emulsion Sample Technician the certified individual will be able to review, AASHTO T 40, demonstrate understand and perform actual demonstration of the sampling procedure.  Training Coordinated By: NDOR Materials & Research
	Certification Duration: One time review
	Certification Records Retained: SiteManager Authority: NDOR Materials & Research
<b>Technicians are Certified Proficient</b>	in
AASHTO T 40	Bituminous Materials Sampling
Certification	Asphaltic Field Technician I  This one day certification class is required for all asphalt inspectors that do work on NDOR let projects. The objective of the class is to help inspectors become familiar with the NDOR QA/QC sampling program and equip them with the resources needed to implement all sampling and inspection requirements. Topics include: Asphalt laboratory equipment and testing, sampling schedules, density coring, production sampling, custody of samples, verification testing, production tolerances, testing tolerances, and related NDOR asphalt specifications.  Completion of Asphaltic Field Technician I also satisfies certification requirements for PG Binder/Emulsion Sample Technician.  Course Title: Asphaltic Field Technician I Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials &Research
Technicians are Certified Proficient	
AASHTO T 40	Bituminous Materials Sampling
Certification	Asphaltic Field Technician II  This one day certification class is required for all asphalt inspectors that do work on NDOR let projects. A continuation of the Asphaltic Field Technician I Class, the Technician II training equips participants with the necessary knowledge for inspection of asphalt laydown, compaction, plant production and delivery, pay factors, and the related NDOR asphalt specifications.
	Course Title: Asphaltic Field Technician II Training Coordinated By: LTAP Certification Duration: 5 Year Certification Records Retained: SiteManager Authority: NDOR Materials & Research
Technicians are Certified Proficient	in

### SAMPLING AND TESTING PERSONNEL QUALIFICATION PROGRAM

Laboratory and Field Technician Certifications - Provisional

The following provisional certifications are applicable for NDOR employees only and asphalt contractors performing acceptance testing. Refer to NDOR Sampling Guide Section 28, Appendix A for additional clarification. NDOR QA Managers (or the approved designee) are responsible to maintain provisional certifications in SiteManager.

	CONCRETE
Provisional Certification	
	Concrete Field Inspector/General Handling of Concrete Provisional Certification
	Training Coordinated By: NDOR Materials & Research
Certification	Certification Required for: NDOR New Hires/Temporary
	Certification Duration: 1 Year
	Certification Records Retained: SiteManager
T	Authority: NDOR Materials & Research
Technicians are Certified Proficient	
ASTM C 143	Slump of Hydraulic Cement Concrete
ASTM C 231	Air Content of Freshly Mixed Concrete
ASTM C 31	Making and Curing Concrete Test Specimens in the Field
ASTM C 172 ASTM C 1064	Sampling of Freshly Mixed Concrete
ASTM C 1064	Temperature of Freshly Mixed Concrete
B : : 10 ('' '	SOILS
Provisional Certification	
	Soil/Aggregate Technician Provisional Certification
	Training Coordinated By: NDOR Materials & Research
Certification	Certification Required for: NDOR New Hires/Temporary
	Certification Duration: 1 Year
	Certification Records Retained: SiteManager Authority: NDOR Materials & Research
Technicians are Certified Proficient	
ASTM D 2167	Density of Soil – Balloon Test
ASTM D 2488	Description and Identification of Soils
AASHTO T 2	Sampling Aggregate
AASHTO T 27	Sieve Analysis of Fine and Coarse Aggregates
AASHTO T 248	Reducing Field Samples of aggregate to Testing Size
AASHTO T 255	Total Moisture Content of Aggregate by Drying
AASHTO T 310	Density of Soil and Soil-Aggregate In-Place by Nuclear Methods (Shallow Depth)
NDR T506	Determination of the Free Moisture Content of Aggregate
NDR T 2835	Deflection Measurement of Soils Using a Lightweight Deflectometer (LWD)
	ASPHALT
Provisional Certification	
	Asphaltic Technician Provisional Certification
	Training Coordinated By: NDOR Materials & Research
Contidiontion	Certification Required for: NDOR New Hires/Temporary
Certification	Certification Expiration: 1 Year
	Certification Records Retained: SiteManager
	Authority: NDOR Materials & Research
<b>Technicians are Certified Proficient</b>	
	Random Sampling (Hot Mix and Density Cores)
	Sample Size Reduction/Splitting
	Custody of Samples

Asphalt, continued			
Provisional Certification, continued			
	Asphaltic Concrete Technician Provisional Certification		
	Training Coordinated By: NDOR Materials & Research		
Certification	Certification Required for: NDOR New Hires/Temporary		
Certification	Certification Expiration: 1 Year		
	Certification Records Retained: SiteManager		
	Authority: Quality Assurance Manager or Designee		
Technicians are Certified Proficient	in		
AASHTO T 166	Bulk Specific Gravity of Compacted Bituminous Mixtures Using Saturated Sur-		
AASITIOTIO	face-Dry Specimens		
AASHTO T 168	Sampling Bituminous Paving Mixtures		
AASHTO T 209	Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mix-		
	tures		
AASHTO T 27	Sieve Analysis of Fine and Coarse Aggregate		
AASHTO T 30	, 66 6		
AASHTO T 84	Specific Gravity and Absorption of Fine Aggregate		
AASHTO T 85	Specific Gravity and Absorption of Coarse Aggregate		
AASHTO T 269	Volumetric Analysis of Compacted Hot Mix Asphalt (HMA)		
AASHTO T 304	Uncompacted Void Content of Fine Aggregate		
AASHTO T 248	Reducing Samples of Aggregate to Testing Size		
ASTM D 5821	Determining the Percentage of Fractured Particles in Coarse Aggregate		
AASHTO T 312	Preparing and Determining the Density of Hot Mix Asphalt (HMA) Specimens by		
AASITIO I SIZ	Means of the SHRP Gyratory Compactor		
AASHTO T 308	Asphalt Content of Hot Mix Asphalt (HMA) by the Ignition Method		
AASHTO T 269	Percent Air Voids in Compacted Dense and Open Bituminous Mixtures		
AASHTO T 2	Sampling Aggregate		
NDR T 587	Density of Bituminous Concrete In-Place by Nuclear Method		

#### **APPENDIX B**

### LABORATORY/EQUIPMENT QUALIFICATION PROGRAM

- **B1.** *Purpose* This program provides uniform statewide procedures to ensure that laboratory facilities and equipment are adequate for performance of the required sampling and testing of materials.
- **B2.** *Scope* The scope of this program covers the qualification of all laboratories and equipment used for acceptance, verification, quality control, independent assurance and dispute resolution sampling and testing. The qualification of non-NDOR equipment is intended only to ensure that the equipment has been calibrated and/or verified on a regularly scheduled basis. The actual calibration and/or verification of equipment is the responsibility of the owner, unless otherwise required by NDOR. The Materials & Research Central Laboratory will calibrate branch laboratory equipment. All other NDOR-owned test equipment used for verification and independent assurance testing at the construction site will be calibrated by the quality assurance manager. Equipment may be subjected to calibration, verification or other inspection prior to qualification or through the independent assurance program.
- **B3.** Laboratory/Equipment Qualification and Responsibility for Qualification All laboratories that perform testing for NDOR require qualification. Laboratory and equipment qualification shall be as follows:
- **B3.1** NDOR Materials & Research Central Laboratory The Materials & Research Central Laboratory shall be accredited through the AASHTO Accreditation Program.

- **B3.2** *NDOR Branch Laboratories* Branch laboratories shall be qualified by the Materials & Research Central Laboratory.
- **B3.3** Field Laboratories Field laboratories at construction sites generally consist of a laboratory building provided by a contractor and testing equipment owned and provided by NDOR.
- **B3.3.1** Laboratory Building Qualification The laboratory building and any contractor furnished testing equipment shall be qualified by the NDOR branch laboratory quality assurance manager. The quality assurance manager may authorize other branch laboratory personnel to perform the laboratory building qualification.
- **B3.3.2** Equipment Qualification NDOR owned testing equipment used in a field laboratory shall be qualified by the NDOR branch laboratory quality assurance manager. The quality assurance manager may authorize other branch laboratory personnel to perform equipment qualification activities.

#### **B3.4** Commercial Laboratories -

B3.4.1 Commercial laboratories performing independent assurance testing or dispute resolution testing shall be accredited by the AASHTO Accreditation Program or a comparable laboratory program approved by the Federal Highway Administration. In addition, commercial laboratories performing independent assurance testing or dispute resolution testing must be qualified by the Materials & Research Division Central Laboratory to ensure that accreditation has occurred in the sampling and testing procedure being performed

**B3.4.2** Commercial laboratories per-

forming contract quality control testing shall be qualified by the Materials & Research Central Laboratory or the branch laboratory quality assurance manager. The Materials & Research Central Laboratory shall determine the responsibility for qualifying commercial laboratories.

- B3.5 Contractor Laboratories Contractor laboratories, when performing quality control testing, shall be qualified by the Materials & Research Central Laboratory or a branch laboratory quality assurance manager. The Materials & Research Central Laboratory shall determine the responsibility for qualifying contractor laboratories. If the responsibility is assigned to the branch laboratory, the quality assurance manager may authorize other branch laboratory personnel to perform contractor laboratory qualification activities.
- B3.6 Vendor Laboratories (Material Suppliers) Vendor laboratories, when performing quality control testing, shall be qualified by the Materials & Research Central Laboratory or a branch laboratory quality assurance manager. The Materials & Research Central Laboratory shall determine the responsibility for qualifying vendor laboratories. If the responsibility is assigned to the branch laboratory, the quality assurance manager may authorize other branch laboratory personnel to perform vendor laboratory qualification activities.

### B4 Equipment Qualification and Responsibility for Qualification:

- **B4.1** Non-specialized sampling and testing equipment is considered as a part of the laboratories identified in Section B3 even though the equipment may not be physically housed in the laboratory. Responsibility for qualification of the equipment is the same as in Section B3.
- **B4.2** Specialized sampling and testing equipment used for pay factor determination, material acceptance and/or material verification; that is, equipment not directly

associated with one of the laboratories identified in Section B3, shall be qualified by the Materials & Research Central Laboratory. Specialized equipment, such as profilographs and nuclear density gauges, will be identified by the Materials & Research Division.

- **B5.** Laboratory Qualification Process

   The laboratory authority identified in Section B3 shall perform the following functions:
- **B5.1** Accredited Laboratories (Laboratories accredited through the AASHTO Accreditation Program.):
- **B5.1.1** Verify that the accreditation is current and has occurred in the sampling and testing procedures performed.
- **B5.2** Non-accredited Laboratories (All laboratories except accredited laboratories and field laboratory buildings.):
- **B5.2.1** Identify the scope of testing to be performed by the laboratory.
- **B5.2.2** Verify that manuals and/or test methods used to perform the tests are available and current
- **B5.2.3** Document that the laboratory has the required equipment to perform the tests.
- **B5.2.4** Check the calibration/verification records for each piece of equipment to include:
  - **B5.2.4.1** Description of the equipment.
- **B5.2.4.2** Identification or serial number of the equipment.
- **B5.2.4.3** Identification of any traceable standard used for calibration.
  - **B5.2.4.4** Frequency of calibration.
  - B5.2.4.5 Date of last calibration.
- **B5.2.4.6** Date of next scheduled calibration.
- **B5.2.4.7** Procedure used to calibrate equipment.
- **B5.2.4.8** Procedure used to identify equipment not in compliance.

- **B5.2.5** In addition, all equipment may be subjected to calibration/verification by the qualifying authority.
- **B5.3** Field Laboratories (Laboratory Building):
- **B5.3.1** Verify that the laboratory building meets the requirements of the specification.
- **B5.3.2** Verify that the building, furnishings and utilities have been maintained to the extent that testing equipment and testing personnel will be adequately accommodated.

### B6. Frequency for Laboratory Qualification:

- **B6.1** Accredited Laboratories.
- **B6.1.1** Accredited laboratories shall be qualified annually.
- **B6.1.2** If the laboratory has not previously been used by NDOR or has not been used within the past year, the laboratory must be qualified prior to performing any testing.
- **B6.2** Non-accredited Laboratories Laboratories that have not been accredited through the AASHTO Accreditation Program shall be qualified at an interval not to exceed two years.
- **B6.3** Field Laboratories (Laboratory Building) Contractor provided laboratory buildings shall be qualified as described in Section B5 at intervals not to exceed two years.
- **B6.4** The owner of the laboratory shall have the responsibility for requesting laboratory qualification to meet the frequency schedule identified in Section B6.

### B7. Laboratory Equipment – Calibration Procedures and Frequencies:

**B7.1** The frequency and procedures for calibrating/verifying testing equipment is shown in Table B1.

- **B7.2** The calibration procedure and frequency of calibration are applicable to equipment used for quality control testing, verification testing and independent assurance testing.
- **B7.3** Calibration procedures and frequencies shown herein may vary from those established by the AASHTO Accreditation Program. Laboratories requesting AASHTO accreditation or accreditation by a comparable laboratory program approved by the Federal Highway Administration shall comply with accreditation program requirements for calibration frequencies and procedures.
- **B7.4** The qualifying authority identified in Section B3 has the right to require calibration/ verification of equipment at intervals more frequent than discussed herein if the performance of the equipment is suspect or if the equipment has been moved.

#### B8. Documentation.

- **B8.1** Laboratory Qualification Records Copies of laboratory qualification records shall be kept on file as follows:
- **B8.1.1** One copy within the qualified laboratory.
- **B8.1.2** One copy by the qualifying authority as identified in Section B3.
- **B8.1.3** One copy by the Materials & Research Central Laboratory for any laboratory that is mobile or any commercial laboratory that may be performing testing in more than one district. It is the responsibility of the qualifying authority to submit documentation to the Materials & Research Central Laboratory.
- **B8.2** Equipment Calibration/Verification Records:
- **B8.2.1** Calibration/verification records for laboratory equipment shall be kept on file in the laboratory.
- **B8.2.2** Copies of calibration/verification records for NDOR owned equipment that is not normally a permanent part of a laboratory shall be kept on file as follows:

- **B8.2.2.1** One copy by the qualifying authority identified in Section B3.
- **B8.2.2.2** One copy by the district having ownership of the equipment.
- **B8.3** All laboratory qualification records and equipment calibration/verification records shall be kept on file for a period of three years.

### B9. Non-compliance:

- **B9.1** Laboratories must meet the above requirements to become qualified. Laboratories failing to maintain the requirements contained herein are subject to disqualification.
- **B9.2** Any equipment failing to meet specified calibration/verification requirements for a specific test method shall not be used for that test method.
- **B10.** Dispute Resolution Disputes concerning laboratory qualification or calibration/verification of equipment that cannot be resolved at the district level will be submitted to the Materials & Research Central Laboratory for resolution. The decision of the Materials & Research Central Laboratory will be final. The Materials & Research Central Laboratory may obtain the services of an AASHTO accredited independent commercial laboratory to aid in resolving a dispute. This independent commercial laboratory must be independent of the original process. The decision to utilize the services of an independent commercial laboratory rests solely with the Materials & Research Central Laboratory.

### TABLE B1 – EQUIPMENT CALIBRATION AND VERIFICATION FREQUENCY

Equipment Calibration and Verification Frequency					
Equipment	Requirement	Interval	Method		
	·	(months)	A A OLITO T 004		
Stand, Funnel and Cylindrical Measure	Verify	12	AASHTO T 304		
Conical Molds and Tampers	Check Critical Dimensions - Verify	12	AASHTO T 84		
Sample Splitter	Verify	12	AASHTO T 248		
Breaking Head	Check Critical Dimensions - Verify	12	AASHTO T 245		
Compression Test Machine	Calibrate	12	AASHTO T 245		
Ignition Oven	Verify	12	AASHTO T 308		
Gyratory Compactors	Calibrate	12	AASHTO T 312		
Gyratory Molds and Ram Heads	Verify	12	AASHTO T 312		
Marshall Molds	Verify	12	AASHTO T 245		
Vacuum System	Calibrate	12	AASHTO T 209		
Manual and Mechanical Compactors (Marshall)	Verify	36	AASHTO T245		
PCC Air Meters	Verify	12	ASTM C231		
Bearing Blocks	Check Planeness - Verify	12	ASTM C 39		
Compression Test Machines	Calibrate	12	ASTM C 39		
Moist Rooms/Storage Tanks	Check Temp. and Humidity – Verify	12	ASTM C 39		
Capping Material	Strength – Verify	Each Lot	ASTM C 109		
PCC Unit Weight Measures	Verify	12	ASTM C 138		
Liquid Limit Device	Wear and Critical Dimensions - Verify	12	AASHTO T 89		
Grooving Tool	Critical Dimensions – Verify	12	AASHTO T 89		
Manual Soil Rammers	Weight and Critical Dimensions - Verify	12	AASHTO T 99 and 180		
Mechanical Soil Rammers	Weight and Critical Dimensions - Verify	12	AASHTO T 99 and 180		
Soil Molds	Check Critical Dimension / Volume Verify	12	AASHTO T 99 and T 180		
Straightedges	Planeness of Edges - Verify	12	AASHTO T 99 and T 180		
	N. I	40	A A OLUTO MOS 4		
Balances, Scales and Weights	Verify	12	AASHTO M231		
Ovens	Temperature Settings - Verify	12	See Sheet B-7		
Mechanical Shakers			AASHTO T 27		
Sieves	Check Physical Condition - Verify	12	AASHTO M 92		
Thermometers	Verify	12	ASTM E 77		
Nuclear Moisture/Density Gauges	Calibrate*	12	Manufacturer's		
			Recommendation		

TABLE B1 – EQUIPMENT CALIBRATION AND VERIFICATION FREQUENCY, Continued

PROCEDURE FOR VERIFYING OVENS						
Equipment Checked	Purpose	Inspection Equipment Required	Tolerance	Procedure	Interval (months)	Report
	A calibrated thermometer either Fahrenheit or Celsius graduated in 1.0° increments having a range which includes the temperature range to be checked.		Place the thermometer inside the well with the clothespin attached to the thermometer. Position the thermometer on the shelf where the samples are normally dried.  Take the first reading at least 1 hour after closing the oven (oven should remain undisturbed).			
Drying Ovens	Drying Ovens  This method provides instructions for checking drying ovens used in the laboratory.	A thermometer well to retain heat while the oven door is open.	Drying ovens shall be capable of maintaining a constant temperature range listed in the appropriate test methods	Take as many readings as necessary to determine if the temperature range is within the specified tolerance (three consecutive readings, taken no less than ½ hr. apart, within the tolerance allowed are adequate).	12 Months	Send a copy of the results of each oven checked to the In-House In- spection Team for verification and issuance of a Certificate of Verification.
		A clothespin to hold thermometer in such a manner as to enable the operator to read the scale easily.		Adjust the temperature of the oven if an observed temperature reading is outside the tolerance specified (allow at least ½ hr. for the temperature to stabilize between each adjustment). Return to step 3.		

#### **APPENDIX C**

### QUALITY CONTROL PROGRAM MINIMUM REQUIREMENTS

- C1. General When required by the specifications a "Quality Control Program" must be developed by the contractor and submitted as required by the contract for approval. Minimum requirements for a quality control program are identified herein. The specifications may require additional documentation or a more detailed quality control program than these minimum requirements. The specification requirement takes precedent over the minimum requirements described herein.
- C2. Minimum Quality Control Program Requirements:
- **C2.1** The contractor will provide, maintain and follow a quality control system that reasonably ensures the materials and work incorporated into the project conforms to the contract requirements.
- **C2.2** The contractor shall provide qualified sampling and testing personnel to perform quality control inspection, sampling and testing required by the contract
- **C2.3** The contractor will develop a quality control plan and submit it to the engineer for review and approval as identified in the specifications. The contractor's quality control plan may include quality control plans developed by subcontractors and/or vendors. As a minimum the quality control plan will:

- **C2.3.1** Include the project number, signature and date of signing by the contractor's authorized representative.
- C2.3.2 Identify the laboratory(s) to be used.
- **C2.3.3** Provide an organization structure identifying:
- **C2.3.3.1** The program administrator and names of sampling and testing personnel.
- **C2.3.3.2** The qualifications, experience and level of authority of the program administrator.
- **C2.3.3.3** The certificate numbers and duties of all sampling and testing personnel.
- **C2.3.3.4** Include a sampling, testing and analysis plan with frequencies, location of sampling and methods of testing and analysis.
- **C2.3.3.5** Include procedures for documenting quality control activities.
- **C2.3.3.6** Address corrective actions to be taken when quality control and/or acceptance criteria are not met.
- **C2.3.3.7** Address methods used to control product quality that cannot be adequately addressed by product testing.
- **C2.4** The provisions of the quality control program apply to the material and construction furnished under the contract. The quality control program must, to the satisfaction of the engineer, deal with issues affecting the achievement of a quality product, including workmanship, construction methods, plant operations, and sampling and testing methods.

#### NEBRASKA DEPARTMENT OF ROADS

### **QUALITY ASSURANCE PROGRAM FOR CONSTRUCTION**

#### **APPENDIX D**

### ACCEPTABLE TOLERANCE LIMITS FOR INDEPENDENT ASSURANCE SPLIT OR PROFICIENCY SAMPLES

Acceptable Tolerance Limits for Independent Assurance Split or Proficiency Samples							
Material	Test Procedure Standard Test Method		Test Method	Split Sample Tolerance			
Portland Cement	Gradation						
Concrete	> No. 4	NDR T 27	Split or *Proficiency	T 27, Table 2 Multi- lab Precision			
Coarse Aggregate	≤ No. 4			T 27, Table 2 Multi- lab Precision			
Portland Cement Concrete	Gradation	NDR T 27	Colit ou *Dusticion ou				
Fine Aggregate	3/8" thru No. 200	NDN 1 21	Split or *Proficiency	T 27, Table 2 Multi- lab Precision			
Portland Cement	Yield	ASTM C 138		± 3%			
Concrete	Slump	ASTM C 143		± 1.0 in.			
	Air Content	ASTM C 138	Split or *Proficiency	± 1%			
Fresh Concrete	Cylinder and Strength	ASTM C 31		20% of the mean**			
* See footnote page 28	* See footnote page 28-D-4						
** See footnote page 28-D-4							

Material	Test Procedure	Standard	Test Method	Split Sample Tolerance
Cook and smoot	In-Place Density	AASHTO T 238	Colit or *Droficionov	± 2.5%
Embankment	In-Place Moisture	AASHTO T 239	Split or *Proficiency	± 1.5%
Subgrade	In-Place Density	AASHTO T 238	Split or *Proficiency	± 2.5%
Subgrade	In-Place Moisture	AASHTO T 239	Split of Proficiency	± 1.5%
Granular	Gradation	NDR T 27	Onlit as *Danfinianas	T 27, Table 2 Multi- lab Precision
Foundation	In-Place Density	AASHTO T 238	Split or *Proficiency	± 2.5%
Course (Regular)	In-Place Moisture	AASHTO T 239		± 1.5%
* See footnote page 28	8-D-4			

# ACCEPTABLE TOLERANCE LIMITS FOR INDEPENDENT ASSURANCE SPLIT OR PROFICIENCY SAMPLES, Continued

Material	Test Procedure	Standard	Test Method	Split Sar Tolerar	
Asphalt Concrete (Superpave)  Coarse Aggregate	Coarse Aggregate Angularity	ASTM D 5821	Split or Proficiency	± 10.0	%
Asphalt Concrete (Superpave)  Fine Aggregate	Fine Aggregate Angularity	AASHTO T 304 (Method A)	Split or Proficiency	± 0.5°	%
				3/4 in (19 mm)	
				1/2 in (12.5 mm)	
Asphalt Concrete		AASHTO T 30	Split or Proficiency	3/8 in (9.5 mm)	5% Tolerance
(Superpave)				No. 4 (12.5 mm)	
	Gradation			No. 8 (2.36 mm)	
Combined				No.16 (1.18 mm)	
Aggregate				No. 30 (600 μm)	4% Tolerance
				No. 50 (300 µm)	
				No. 200 (75 μm)	2% Tolerance
	Asalask Osatsat	Ignition Oven		± 0.5%	
Apphalt Congrete	Asphalt Content	AASHTO T 308			
Asphalt Concrete (Superpave)	Gyratory Compaction	AASHTO T 312		Visual Obse	
(Superpave)	Air Voids	AASHTO T 269	Split or Proficiency	± 1.0°	
Complete Mixture	Bulk Specific Gravity	AASHTO T 166		± 0.02	20
Complete Mixture	Theoretical Maximum Specific Gravity	AASHTO T 209		± 0.015	
Note: For specialty mix	xes see special provision	s			

Material	Test Procedure	Standard	Test Method	Split Sample Tolerance
Asphalt Concrete	Gradation			
(Conventional)	>5/8"	AASHTO T 30	Split or Proficiency	± 5%
	5/8" thru No. 200	AASHTO T 30		± 3%
Combined Aggregate	Passing No. 200	1		± 1.5%
	Asphalt Content	Ignition Oven		0.50/
	Asphall Content	AASHTO T 308		± 0.5%
	Marshall Compaction	AASHTO T 245		Visual Observation
Asphalt Concrete	Air Voids	AASHTO T 269		± 1.0%
(Conventional)	Voids in Mineral Aggregate	Calculated	Split or Proficiency	-1.00 to +1.25 From Min.
Complete Mixture	Bulk Specific Gravity	AASHTO T 166		± 0.020
	Theoretical Maximum Specific Gravity	AASHTO T 209		± 0.015

### ACCEPTABLE TOLERANCE LIMITS FOR INDEPENDENT ASSURANCE SPLIT OR PROFICIENCY SAMPLES, Continued

#### **Footnotes**

\*The Federal Proficiency Sample Testing Program rating scale will be used. The program uses a scale of 1 to 5. When a rating of 2 or lower is achieved corrective action shall be taken. The ratings have no valid standing beyond showing the difference between the individual's results and the average for a particular test.

Ratings	Range (Number of Standard Deviations)
5	Less than 1
4	1 to 1.5
3	1.5 to 2
2	2 to 2.5
1	Greater than 2.5

\*\*The difference between compared test results shall not exceed the indicated percentage of the mean of the compared test results – the mean being the average of the two test results.

EXAMPLE: Portland Cement Concrete Compressive Strength		
Job control test value 3,000 psi		
Independent Assurance test value	4,000 psi	
Mean	3,500 psi	
20% difference	700 psi	
Both values are within 20% of the mean		

### APPENDIX E

### LETTER OF CERTIFICATION BY STATE ENGINEER

Division Administrator

U. S. Department of Transportation Federal Highway Administration Lincoln, Nebraska	
Date: _	
Nebraska Project No.: _	
Location: _	
Contractor: _	
Type of Work: _	
This is to certify that:	
The results of the tests used in the acceptance program indicate that the material construction work, and the construction operations controlled by sampling and test with the approved plans and specifications. All independent assurance samples a ance limits of the samples and tests that are used in the acceptance program.	sting, were in conformity
Exceptions to the plans and specifications are explained on the attached sheet.	
Sincerely	
Materials & Research Engineer	
Additional Materials Certifications will be required for this project.	
This is the only Materials Certification required for this project.	
This is the final Materials Certification required for this project. Previous c on the dates indicated below.	ertifications were sent
Contractor Type of Construction	Date Sent
	· ————

#### **APPENDIX F**

# Nebraska Department of Roads Annual Report to FHWA On System Wide Approach of Independent Assurance Testing National Highway System

### **Annual FHWA IA Program Report**

#### Introduction

As required by 23 CFR 637 (B), the intent of this document is to report the results of NDOR's annual compliance assessment of the system approach to independent assurance on the National Highway System. NDOR does not currently have a compliance percentage goal established, however we anticipate revisiting this, upon completion of data driven tracking methods for these certifications.

General Project and Lab Information Federally Funded Projects Under Construction		
Project Type Number of Projects		
Federally Funded State Projects		
Federally Funded LPA Projects		
Total		

Asse	Assessment of Lab Qualifications for Federally Funded Projects				
Material	Lab Type	Number of Labs that Per- formed Sampling and/or Testing	Number of Labs that Per- formed Sampling and/or Testing and were Qualified by NDOR or Maintain AASHTO Accreditation		
	Contractor Labs				
Asphalt	LPA Labs <sup>1</sup>				
	Consultant Labs				
Concrete	Consultant Labs				
Concrete	LPA Labs <sup>II</sup>				
Soil	Consultant Labs				
5011	LPA Labs III				
Statewide Corrective Ad	ction:				
	Asphalt				
	Concrete				
	Soils				

	NDOR QA Program Totals	
	Total Technician Certifications/Total Required	Percentage
Technician Certifications		
Technician IAs		

Assessment of Technician Certification: Federally Funded State Projects  Projects that Required a Certified Material Tester				
Project Types	Project Types Number of Projects Assessed			
Asphalt				
Concrete				
Soil				

### APPENDIX F, Annual FHWA IA Program Report, Continued

	Assessment of Technician Certification Status						
Project Types	Required Certifications	A Number of Technicians that Performed Sampling and/or Testing for Acceptance that Required Certification	B Number of Technicians that Performed Sam- pling and/or Testing for Acceptance and were Certified	C Number of Technicians that Performed Sampling and/or Testing for Acceptance and were Provisionally Certified IV	D Percent of Technicians who were Certified to Perform the Sampling and/or Testing for Acceptance they Performed ((B + C) / A) x 100		
Asphalt	Asphaltic Concrete Technician						
Concrete	ACI Concrete Field Testing Technician						
Soil	Earthwork Technician I Earthwork Technician II						
Statewide Corr	Statewide Corrective Action:						
	Asphalt						
Concrete							
	Soils						

Assessment of Technician Certification Status						
Project Types	Required Certifications	E Number of Certified Technicians who met System Approach Obligations for Independent Assurance	F Percent of Certified Technicians who Performed Sampling and/or Testing and met IA Obligations (E / (B + C)) x 100			
Asphalt	Asphaltic Concrete Technician					
Concrete	ACI Concrete Field Testing Technician					
Soil	Earthwork Technician I Earthwork Technician II					
Statewide Corrective Action:						
	Asphalt					
	Concrete					
	Soils					

### APPENDIX F, Annual FHWA IA Program Report, Continued

Assessment of Technician Certification: Federally Funded LPA Projects Projects that Required a Certified Material Tester					
Project Types	Number of Projects Assessed				
Asphalt					
Concrete					
Soil					

Assessment of Technician Certification Status					
Project Types	Required Certifications	J Number of Technicians that Performed Sampling and/or Testing for Acceptance that Required Certification	K Number of Technicians that Performed Sam- pling and/or Testing for Acceptance and were Certified	L Number of Technicians that Performed Sampling and/or Testing for Acceptance and were Provisionally Certified VI	M Percent of Technicians who were Certified to Perform the Sampling and/or Testing for Acceptance they Performed ((K + L) / J) x 100
Asphalt	Asphaltic Concrete Technician				
Concrete	ACI Concrete Field Testing Technician				
Soil	Earthwork Tech- nician I Earthwork Tech-				
nician II  Statewide Corrective Action					
	Asphalt Concrete Soils				

### APPENDIX F, Annual FHWA IA Program Report, Continued

Assessment of Technician Certification Status							
Project Types	Required Certifications	N Number of Certified Technicians who met System Approach Obligations for Independent Assurance	O Percent of Certified Technicians who Performed Sampling and/or Testing and met IA Obligations (N / (K + L)) x 100				
Asphalt	Asphaltic Concrete Technician						
Concrete	ACI Concrete Field Testing Technician						
Soil	Earthwork Technician I Earthwork Technician II						
Statewide Corrective Action							
	Asphalt						
	Concrete						
	Soils						

I.

II.

III. IV. V.

The City of Lincoln does not use contractor QC tests in their acceptance decision.

The City of Lincoln does not use contractor QC tests in their acceptance decision.

The City of Lincoln does not use contractor QC tests in their acceptance decision.

If a technician is both certified and provisionally certified, the certification will be recorded in column B. Provisional certifications are not acceptable for consultants or LPA employees.

LPA and Consultant technicians are reported here

#### **APPENDIX G**

### FHWA LETTER OF APPROVAL FOR THE QUALITY ASSURANCE PROGRAM FOR CONSTRUCTION



NEBRASKA DIVISION

February 17, 2011

100 Centennial Mall North Room 220 Lincoln, NE 68508 (402)742-8460

> In Reply Refer To: HDA-NE

Moe Jamshidi State Materials and Research Engineer Nebraska Department of Roads 1500 Highway 2 PO Box 94759

Dear Moe:

This is in response to your request for the FHWA Nebraska Division's approval of the Nebraska Department of Roads (NDOR) Quality Assurance Program for Construction (QAP) Manual. NDOR's QAP Manual was reviewed in 2001 and found to be acceptable. This review process was an iterative process between NDOR and FHWA until the QAP Manual was accepted. At that time, NDOR's QAP Manual was found to in compliance with the provisions of 23 CFR 637 Subpart B – Quality Assurance Procedures for Construction.

All changes or modification to the NDOR QAP Manual for Construction subsequent to the 2001 review have been reviewed and approved by FHWA. The most recent change to the QAP Manual, which was reviewed and approved by FHWA, was dated July 1, 2010. The change was to "Section 3.3.2. Dispute Resolution System" which added this clarifying statement: "On every sample, NDOR will retain enough material to conduct a dispute resolution on the original sample material. If NDOR doesn't have enough original material to sample, NDOR reserves the right to test from in-place material or other means of investigation."

FHWA will continue to review the QAP Manual for approval as NDOR updates or modifies the document.

Sincerely yours,

Frank M. Rich, P.E.

Frank M. Rich

Sr. Transportation Engineer

FHWA, NE Division

### **NEBRASKA DEPARTMENT OF ROADS**

### **Policies**

**Materials Sampling Guide, Section 29** 



# Policy for Precast/Prestressed Concrete Plant Inspection NDOR Inspector

Required Certification: ACI Field Test Technician Grade I; NDOR Field Technician; NDOR Plant Technician

Recommended Certification: ACI Strength Test Technician Grade I; PCI Quality Control Personnel Certification Level I and II

<u>General:</u> Refer to Section 705 in the 2007 Standard Specification for Highways, and all supplements to the standard specifications.

Each inspector is expected to perform any or all tasks within the non-administrative area of prestressed concrete inspection and control. NDOR inspectors may observe and/or verify their assigned tasks. Production tasks may continue even though an NDOR inspector is not present to observe the task, provided the production schedule has been given to the NDOR inspector, and the work is proceeding according to schedule. The definition of 'Verify' is that NDOR inspectors will review plant inspector's written documentation of the task or perform separate tests. All inspectors shall obtain the required certification and should obtain the recommended certification.

Inspectors shall comply with all of the safety programs prescribed by the facility. All personnel are required to wear safety hard hats, safety footwear, and safety glasses while observing and/or verifying the work in the production area.

- 1. One sample of prestress strand twelve feet long from each reel shall be submitted to Materials & Research for testing 30 days before the anticipated time of use. (NDOR Standard Specifications for Highway Construction, 705.02 paragraph 14)
- 2. Inspection and recording of tensioning.
  - A. The NDOR inspector shall observe and/or verify the tensioning of all strands.
  - B. A small number of broken wires are acceptable in a setup as long as the number is limited to not more than 2%.
    - 1. The area of broken wires shall not exceed 2% of the cross sectional area of the stressing strand. (705.02, 10)
    - 2. No more than 1 broken wire will be allowed in a single strand. (705.02, 12)

#### General

- 1. Checking of dimensions of members, numbers, size and positions of tendons, reinforcing steel, other incorporated materials, opening, blockouts, etc.
  - A. After the plant inspector has notified NDOR inspector the bed is ready to be reviewed, the NDOR inspector may observe and/or verify the bed.
  - B. All reinforcing steel shall be observed or verified to ensure the bars are of the correct type and size and have been placed in the proper location.
  - C. The type, size, anchorage, and location of all embedded items shall be observed and/or verified.
  - D. The NDOR inspector should perform checks as needed to verify the quality control department data.
- 2. Regular inspection of batching, mixing, conveying, placing, compacting, finishing and curing of concrete.
  - A. Precast/Prestressed Portland cement concrete production facilities shall comply with the requirements in the Precast/Prestressed Concrete Institute (PCI) for certified plants.



- 1. Whenever there is reason to suspect a problem with the equipment, any or all of the equipment may be inspected.
- B. Precast plants that are not PCI certified will be NRMCA certified.
- 3. Preparation of concrete specimens for strength testing and performance of concrete tests (slump, air content, unit weight, etc.).
  - A. Concrete testing verification shall be the responsibility of the NDOR inspector. Table 705.03 shows the minimum required sampling and testing. The engineer may make more verification test samples if the quality of the plants testing is deemed inadequate.
  - B. The NDOR inspector shall observe and/or verify the sampling, fabrication and testing for all specimens.
- 4. Inspection of de-tensioning, product removal from beds, handling and storing operations.
  - A. The NDOR inspector shall observe and/or verify the de-tensioning.
    - 1. De-tensioning shall be accomplished before the temperatures of the units drop more than 60 degrees from the maximum cure strength temperature and while they are still moist. (705.03, 9)
    - 2. After de-tensioning, prestressed concrete girder shall be inspected for cracking. If any cracks are discovered in the middle of the girder on the bottom flange face, the girder shall be rejected. (703.03,9.9.C)
  - B. Verifying of dimensions of members, camber, numbers, opening, blockouts, etc.
    - 1. The quality control department shall notify the NDOR inspector when the product is ready to be reviewed.
    - 2. The NDOR inspector may perform checks to verify the quality control department data.
  - C. Each precast/prestressed concrete structural unit shall be stamped or marked with an identification number and its manufacture date. (705.03, 8g)
  - D. Initial camber should be recorded on all prestressed concrete products for which cylinders are made and initial camber measurement is appropriate.
  - E. Visual inspection of the product for strand slippage should be monitored and evaluated. If slippage occurs, the Construction Division shall be notified, and the girder will be evaluated.
- 5. Final inspection of finished product prior to shipment.
  - A. Verify the product has been marked with a number and date related to shop drawings and product records for accurate identification. Green label is placed on end of girder for final approval.
  - B. Visual inspection of the product for general appearance should be made. Cracking is frequently indicative of incorrect procedures in design, production, or handling.
  - C. The NDOR inspector shall observe and/or verify the post-pour inspection.
- 6. General observation of plant equipment, working conditions, weather, and other items, which have the potential for affecting the products.
- 7. All products sent to state projects shall be accompanied by a shipping ticket. The NDOR inspector will be given the opportunity to perform a final inspection before it leaves the plant.

#### Precast/Prestress Inspection Records and Reports

The filing pattern outlined below has been devised to ensure the integrity and uniformity of files kept in the inspector's plant file. It is expected that all such files will be kept in order and up to date.

- 1. Correspondence File material shall be filed by date with current data at the front of the file and cross referenced by date of letter, date received, person receiving, also those acting upon correspondence.
  - A. State of Nebraska
  - B. Producer



- C. Miscellaneous
- 2. Materials and Tests Section
  - A. Field Gradations
    - 1. Fine Aggregate
    - 2. Coarse Aggregate
  - B. Sampling Identification material shall be filed by date/report number (certifications are filed with report.)
    - 1. Fine Aggregate
    - 2. Coarse Aggregate
    - 3. Portland Cement
    - 4. Admixtures
    - 5. Prestressed Strand
    - 6. Concrete Reinforcing Steel
    - 7. Cold Rolled Steel
    - 8. Welded Steel Wire Fabric
    - 9. Structural Wire Mesh
    - 10. Miscellaneous
- 3. Materials & Research inspectors shall record the following:
  - A. Compressive Strength SiteManager Report
    - 1. Project Number if known
    - 2. Unit Identification from plans
    - 3. Date Fabricated
    - 4. Proportioning Report Number
    - 5. Test Date
    - 6. Maximum Machine Load
    - 7. Compressive Strength
    - 8. Stress/ Strain Data
  - B. Stress/Drain Data
  - C. Shipping Report
    - 1. Project Number
    - 2. Unit Identification from plans
    - 3. Date Fabricated
    - 4. Date Shipped
    - 5. Length of each Pile or Girder

#### NDOR Inspector Checklist for Steam Curing

- 1. Verify temperature sensor or thermometer locations.
  - A. One approved continuous recording thermometer or sensor for each 115 feet of casting bed, with a minimum of 2 thermometers or sensors located in each enclosure.
- 2. Verify that steam jets are not directed at the forms.
- 3. Anything that causes the forms to heat up at a faster rate than the concrete can cause problems.
  - A. Verify that the temperature of the concrete is maintained near placement temperature until the concrete has reached initial set.
  - B. Verify that the temperature rate of rise does not exceed 60°F per hour after initial set.
  - C. Verify that the temperature did not exceed 175°F.
- 4. Verify that the relative humidity inside the enclosure is maintained between 70% and 100%.
- 5. Verify that the temperature in the concrete is maintained so that the difference between highest and lowest temperature station readings will not be more than 30°F.
  - A. A dial thermometer pushed through the holes in the tarp works well for checking the temperature along the unit(s).



- B. There must be adequate room, 3 inches minimum, for the steam to circulate all the way around the forms.
- C. Wind can blow the tarps against the forms and completely stop the steam from circulating around the units.
- D. Make sure the end of the bed is well protected and that there is as much steam getting to the ends as the rest of the bed.
- E. Wind blowing in the end of the bed can drastically reduce the temperature.

#### **Elongation Instructions**

Elongation shall follow the recommended practice of the Precast/Prestressed Concrete Institute except as out lined below or stated on the plans. The plant inspector shall perform elongation calculations with a report submitted to the NDOR inspector for verification.

- 1. Calculate the elongations using the equation on page 36 of the PCI Quality Control Technician/Inspector Training Manual.
  - A. The central laboratory shall determine the Modulus of Elasticity.
  - B. Initial tension should be from 5% to 25% of the final load, to pull the slack strand taut.
  - C. Strands are tensioned to approximately 70% of their ultimate capacity except where the plans indicate otherwise.
  - D. Tolerance based on the PCI Quality Control Manual is  $\pm$  5% from the desired value. This relates to the actual gage pressure and elongation verses the calculated values of each. It also relates to an algebraic comparison of the variation of the gage pressure to variations in elongations.
- 2. Tensioning corrections for elongation and load are:
  - A. Strand Seating
    - 1. Dead End Seating
    - 2. Live End Seating
    - 3. Splice Chuck \Seating
  - B. Bed shortening for self-stressing beds
  - C. Abutment rotation of movement of anchorages for fixed abutment beds
  - D. Elongation of abutment anchor rods
  - E. Thermal effects
  - F. Drape
- 3. The NDOR inspector verifies the elongation calculations were performed by use of the following DR forms:
  - A. DR 349, Single Strand Elongation for Piles and Inverted Tee's
  - B. DR 350, Multistrand Elongation for Girders
  - C. DR 351, Draped Single Strand Elongation Form for Girders
  - D. DR 353, Draped Strand Angle Schematic

Policy 2 M&R Division

## Policy for Precast/Prestressed Concrete Plant Inspection Fabricator Inspector

<u>Required Certification:</u> ACI Field Test Technician Grade I; NDOR Field Technician; NDOR Plant Technician; PCI Quality Control Personnel Certification Level I and II

Recommended Certification: ACI Strength Test Technician Grade I

<u>General:</u> Refer to Section 705 in the 2007 Standard Specification for Highways, and all supplements to the standard specifications.

Each inspector is expected to perform any or all tasks within the non-administrative area of prestressed concrete inspection and control. Thus, all inspectors shall obtain the required certification and should obtain the recommended certification.

- 1. Identification, examination, acceptance and plant testing of materials and subassemblies.
  - A. All precast/prestressed concrete structural units shall be produced in a Precast/Prestressed Concrete Institute (PCI) certified plant.
  - B. The contractor shall provide the NDOR inspector a 4-week production schedule that is updated as necessary. If the NDOR inspector is given less than 1 NDR workday's notice of a schedule change, then the fabricator may not proceed until the engineer has reviewed the change. The engineer may observe any or all of the procedures and shall have access to all reported data at any time during fabrication. The NDOR inspector shall report any inconsistencies to the job superintendent and note them in the plant diary. (NDOR Standard Specifications for Highway Construction 705.03, paragraph 5)
  - C. Quality control records should be identified with the same job number, piece number, and project number, if known, and other information as used to identify the product after inspection.
  - D. One sample of prestress strand twelve feet long from each reel shall be submitted to the NDOR inspector for testing 30 days before the anticipated time of use. (NDOR Standard Specifications for Highway Construction,705.02 paragraph 14)
- 2. Inspection and recording of tensioning.
  - A. Tensioning of all strands shall be done in the presence of the NDOR inspector.
  - B. A small number of broken wires are acceptable in a setup as long as the number is limited to not more than 2%.
    - 1. The area of broken wires shall not exceed 2% of the cross sectional area of the stressing strand. . (705.02, 10.)
    - 2. No more than 1 broken wire will be allowed in a single strand. . (705.02, 12.)
- 3. Inspection of beds and forms prior to concreting.
  - A. One of the most important inspections functions is the pre-pour inspection. It is much easier to make corrections before concrete is placed.
  - B. The overall length, width, thickness, and other basic dimensions should be checked on all sides of the form before concrete placement begins.
- 4. Checking of dimensions of members, numbers, size and positions of tendons, reinforcing steel, other incorporated materials, opening, blockouts, etc.
  - A. The quality control department shall notify the NDOR inspector when a set-up is ready to be reviewed.
  - B. All reinforcing steel shall be reviewed to ensure the bars are of the correct type and size and have been placed in the proper location.
  - C. The type, size, anchorage and location of all embedded items shall be checked.
  - D. The NDOR inspector may occasionally perform checks to verify the quality control department data.
- 5. Regular inspection of batching, mixing, conveying, placing, compacting, finishing and curing of concrete.



- A. Precast/Prestressed Portland cement concrete production facilities shall comply with the requirements in the Precast/Prestressed Concrete Institute (PCI) for certified ready mix plants.
  - 1. Whenever there is reason to suspect a problem with the equipment, any or all of the equipment may be inspected.
- B. B. Precast plants that are not PCI certified will be NRMCA certified
- 6. Preparation of concrete specimens for strength testing and performance of concrete tests (slump, air content, unit weight, etc.).
  - A. Concrete quality control shall be the responsibility of the Contractor. Concrete shall be sampled and tested as shown in Table 705.03.
- 7. Inspection of de-tensioning, product removal from beds, handling and storing operations.
  - A. De-tensioning shall be done in the presence of the NDOR inspector.
    - 1. De-tensioning shall be accomplished before the temperatures of the units drop more than 60 degrees from the peak cure strength temperature and while they are still moist. (705.03 paragraph 9.b.(9))
    - 2. After De-tensioning prestressed concrete girder shall be inspected for cracking. If any cracks are discovered between quarter points in the middle of the girder on the bottom flange face, the girder shall be rejected. 703.03,9.9.C)
  - B. Verifying of dimensions of members, camber, numbers, opening, block outs, etc.
    - 1. The quality control department shall notify the NDOR inspector when the product is ready to be reviewed.
    - 2. The NDOR inspector may occasionally perform checks to verify the quality control department data.
  - C. Before products are moved into storage, the NDOR inspector shall evaluate the product for deficiencies. This may be done while in the storage area if the NDOR inspector has complete access to the product.
  - D. To identify the condition of a product as it moves through plant operations, paint marks shall be placed on the ends of the girders by the NDOR inspector.
    - 1. Products marked with red paint are to identify reject items.
    - 2. Products marked with yellow paint should have their defects evaluated and repaired. Once the repair is complete and accepted, the yellow paint is covered with green paint.
    - 3. Products marked with green paint are approved for shipment at the appropriate time.
  - E. Each precast/prestressed concrete structural unit shall be stamped or marked with an identification number and its manufacture date, by the NDOR inspector. (705.03, 8g)
  - F. Initial camber should be recorded on all prestressed concrete products for which cylinders are made and initial camber measurement is appropriate.
  - G. Visual inspection of the product for strand slippage should be monitored and evaluated. If slippage occurs, the Construction Division shall be notified and the girder will be evaluated.
- 8. Final inspection of finished product prior to shipment, by NDOR inspector.
  - A. Verified the product has been marked with a number and date related to shop drawings and product records for accurate identification. Green label is placed on end of girder for final approval.
  - B. Visual inspection of the product for general appearance should be made. Cracking is frequently indicative of incorrect procedures in design, production, or handling.
- 9. General observation of plant equipment, working conditions, weather and other items, which have the potential for affecting the products.
- 10. All products sent to state projects shall be accompanied by a shipping ticket. The NDOR inspector shall confirm the shipment before it leaves the plant.



#### **Elongation Instructions**

Elongation shall follow the recommended practice of the Precast/Prestressed Concrete Institute except as out lined below or stated on the plans. Elongation calculations shall be preformed by the plant inspector with a report submitted to the NDOR inspector for verification.

- 1. Calculate the elongations using the equation on page 36 of the PCI Quality Control Technician/Inspector Training Manual.
  - A. The central laboratory shall determine the Modulus of Elasticity.
  - B. Initial tension should be from 5% to 25% of the final load, to pull the slack strand taut.
  - C. Strands are tensioned to approximately 70% of their ultimate capacity, except where the plans indicate otherwise.
  - D. Tolerance based on the PCI Quality Control Manual is  $\pm$  5% from the desired value. This relates to the actual gage pressure and elongation verses the calculated values of each. It also relates to an algebraic comparison of the variation of the gage pressure to variations in elongations.
- 2. Tensioning corrections for elongation and load are:
  - A. Strand Seating
    - 1. Dead End Seating
    - 2. Live End Seating
    - 3. Splice Chuck Seating
  - B. Bed shortening for self-stressing beds
  - C. Abutment rotation of movement of anchorages for fixed abutment beds
  - D. Elongation of abutment anchor rods
  - E. Thermal effects
  - F. Drape



# Policy for Precast/Prestressed Concrete Products Grooming and Repair Procedures

- Prior to contractor beginning with any non-standard repair work, an NDOR inspector will review any grooming or repair work.
- \* In this document, when the word manual is used, it is referring to the manual for the Evaluation and Repair of Precast, Prestressed Concrete Bridge Products-Precast/Prestressed Concrete Institute (PCI)-Div.03 Concrete-030140.

#### Standard Imperfections That Require Grooming and/or Repairs Include:

- 1. Cracks less than 0.012 inches (0.30 mm) in width caused by design parameters or standard practices (such as diagonal cracking at the end of girders caused by prestress forces).
- 2. Spalls that do not expose reinforcement.
- 3. Irregular top surface finish textures.
- 4. Honeycombing less than ½ inches in depth and greater than 12 square inches, will require repair according to the manual.
- 5. Minor air voids about ½ inches in depth and greater than 12 square inches, will require repair according to the manual.
- 6. Pour lines that show no indication of de-bonding or cold jointing nothing needs to be done

#### Non-standard Imperfections Include:

- 1. Refer to the PCI's Manual
- 2. Anything not covered by the PCI's manual shall be approved by the engineer.

#### Non-standard Repair May Commence Upon the Following:

- The NDOR inspector(s) notify contractor QC personnel of existing Non-standard imperfections (or contractor QC personnel notify NDOR inspector(s) of nonstandard imperfections.)
- 2. Contractor will perform the repairs according to the PCI's manual
- 3. If contractor wants to modify the procedures found in the PCI's manual, must submit a request to Construction Division and Inspector in writing. Approval must be made prior to the beginning of any work.
- 4. Construction Division will approve in writing via email the submitted procedure or modification to the procedure after consulting Bridge Division.



# Acceptance Policy for Portland Cement and Interground/Blended Cements General

These instructions cover the acceptance procedures for Portland and interground/blended cements supplied for use in Nebraska state highway construction and maintenance.

The State of Nebraska Standard Specifications, supplemental specifications, and Materials Sampling Guide for Highway Construction are a part of these instructions. This requirement includes all shipments by rail, truck, or barge supplied directly to contractors through suppliers or ready mix plants.

#### Certified Mill Analysis:

Portland and interground/blended cements mills are required to furnish the Materials & Research Division a copy of their certified mill analysis each time the cement produced for use in Nebraska Department of Roads (NDOR) projects. The certified mill analysis report shall include the following:

- Mill location,
- Type of Portland and interground/blended cements,
- · Grinding period,
- Associated manufacturer product name,
- Portland cement shall conform to ASTM C 150,
- Interground/blended cements shall conform to ASTM C 595.

#### Approved Products List:

Portland and interground/blended cements on the NDOR's Approved Products List (APL) can be used on the project when accompanied by a manufacturer's certification. The requirements for being on the NDOR's APL are:

#### Option 1:

- Twenty consecutive passing mill samples and each sample will represent five separate grinds or blends. Manufacturer shall randomly collect samples in separate grinds or blends to create a composite sample of ten pounds. The 10-pound sample will be tested at the NDOR central laboratory.
- 2. The mill analysis and the NDOR test results for the twenty consecutive passing samples shall conform to one of the following:
  - A. Portland cement shall conform to ASTM C 150.
  - B. Interground/blended cements shall conform to ASTM C 595.
    - i. Report the type of each supplemental cementitious materials (SCMs) and slag cement used for final product.
    - ii. Report the total cementitious replacement per ASTM C 595.
      - 1. Refer to subsection 1004.02, paragraph 2.
    - iii. ASTM C 1567 at 28 days
      - 1. Refer to subsection 1004.04, paragraph 3 of the Nebraska Standard Specification for Acceptance Requirements
- 3. If there is a change to SCM source, the manufacturer shall notify the PCC Engineer of the change and follow paragraph 1.



#### Option 2:

 Portland and blended cements maybe accepted with the approval of the Portland Cement Concrete Engineer and a signed reciprocity agreement with another highway state agency. The Portland cement or blended cement must meet NDOR specifications.

#### Sampling Procedure at Mill:

The sampling procedure requirement for Portland cement is one 10-pound sample. The sample shall be taken on the first production day of each month for each type produced. The sample will be a composite of that day's production. Each sample will be shipped in a leak and moisture resistant container and will be identified with the location and name of the production mill, type of cement, date produced, and storage bin number. The accompanying paperwork, including the mill analysis, shall be for the sample being submitted to NDOR and placed in a sealed envelope.

#### Sample Shipping:

The samples are to be shipped to the NDOR Materials & Research facility at the address listed below. The manufacturer will be responsible for the cost of shipping.

When using Ground Shipping:
Portland Cement Concrete Laboratory
Nebraska Department of Roads
Materials & Research Division
1400 Nebraska Highway 2
Lincoln, Nebraska 68509-4759

#### Certificates of Compliance:

Certificates of Compliance shall be issued by the producing mills. Copies of the certificates must accompany each load from a terminal. The forms must include the following:

- Name and location of the producing cement mill,
- Consignee and destination of the shipment,
- Date shipped from the producing mill (not the date shipped from the terminal),
- Railroad car or truck identification number,
- Manufacturer and type of Portland or interground/blended cement.
- Quantity of Portland or interground/blended cement shipped,
- Certified test number, date, and bin or silo number.

Each form for a truck shipment must include a non-repeated order number or identification number. The following signed certification statement or similar wording must also be included on the form.

This is to certify that this shipment of cement was taken from the bin indicated and that it meets the specification requirements of the Nebraska Department of Roads.

This certification must be signed at the mill loading site or at the terminal location. When Portland or interground/blended cement is shipped from a terminal, a copy of the mill



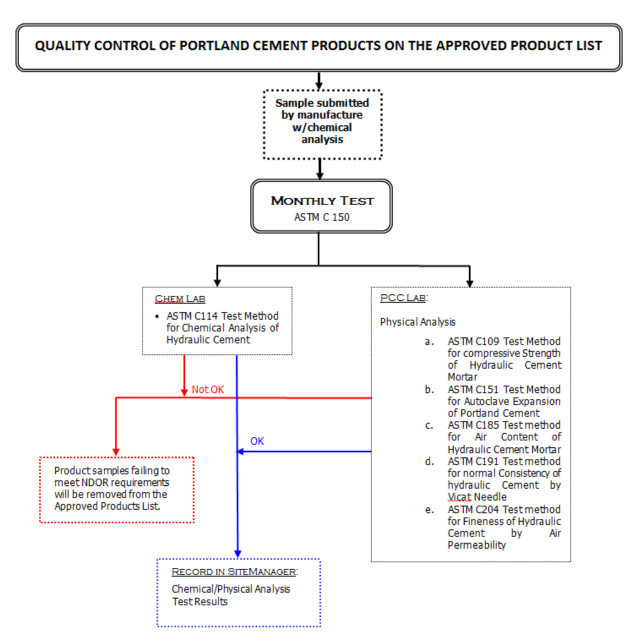
certification must accompany the load. The actual quantity shipped to a ready mix plant or job site must be shown on the certification.

#### Sampling From Bulk Shipment Railroad Car, Truck, or Batch Plant Silo:

Refer to NDR S01 the Method of Sampling for Portland and Interground/Blended Cements found on the Materials & Research website (Standard Test Methods Manual).

#### **Quality Control of Portland Cement:**

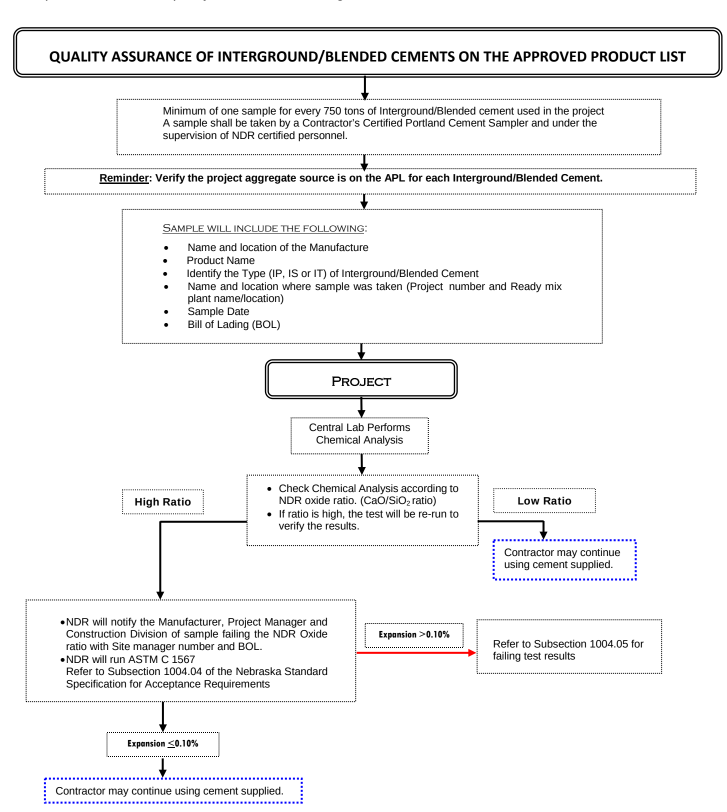
The Materials & Research Division has established the following flow chart to represent the procedures for the quality control of Portland cement.





#### Quality Assurance of Interground/Blended Cement:

The Materials & Research Division has established the following flow chart to represent the procedures for the quality assurance for interground/blended cement.





# Acceptance Policy for Pozzolans (Fly Ash or Calcined Natural Pozzolan)

This policy was removed effective January 1, 2014.

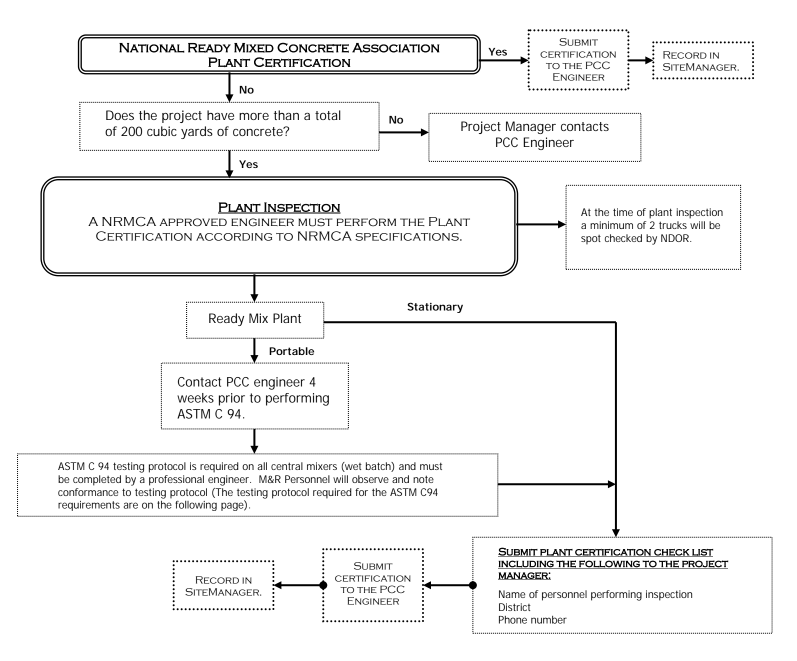


# Acceptance Policy for Slag Cement for Use in Concrete

This policy was removed effective January 1, 2014.



## Policy for Certification of Ready Mix Plants



#### NOTE:

- 1. Stationary and Portable Plants/Truck Certifications are required every two years.
  - a. ASTM C 94 is required when a portable plant is relocated.
  - b. During plant certification, if a plant is using washwater in the concrete mix, the washwater shall be tested. See Item 12 of this policy for required testing.



### ASTM C 94 Requirements for Central Mixer Batch Plants

- 1. ASTM C 94 shall be performed on all portable and new stationary wet batch plants.
- 2. Contractor is responsible to have testing performed by ACI certified Grade I Technician.
- 3. Test results shall be certified and submitted to the engineer for the ASTM C 94 testing along with the plant certification check list.
- 4. NDOR Materials & Research will have personnel observing the testing and noting conformance to the testing protocol.
- 5. Testing shall be performed within the first three days of the concrete plant's production.
- 6. All plants shall be allowed to perform regular paving operations at minimum of 60 sec. mix time or at the plant manufacturers' recommended mixing time, whichever is greater.
- 7. Samples will be taken immediately after batching has been completed.
- 8. There shall be two samples: one at 15% and at 85% of the batch, in loaders, wheel barrows, a storage location etc. The samples must be protected to maintain the quality of the concrete.
- 9. Slump and air should be performed within 15 min. of each sample.
- 10. In accordance with ASTM C 94, Table A1.1., Requirements for Uniformity of Concrete, at a minimum, the following five tests will be performed, and four of the tests must pass for the plant to be approved at that specified mixing time.
  - 1. Mass per cubic foot calculated to an air free basis, (¼ cu. ft can be used)
  - 2. Air Content, volume % of concrete
  - 3. Slump
  - 4. Coarse aggregate content, portion by mass of each sample retained on #4 sieve, %
  - 5. Average compressive strength at 7 days for each sample, based on average strength of three test specimens, %

Optional: Mass per unit volume of air free mortar based on average for all comparative samples tested, % (If this is used in addition to the 5 above, a total of five of the six must pass the ASTM C 94 tolerances).

- 11. If a mixer performance test fails immediately and the contractor wants to continue a performance test at that particular mixing time, two consecutive tests must pass four of the five ASTM C 94 uniformity requirements.
- 12. Washwater Testing
  - The following tests may be completed by NDOR to pre-approve washwater that is to be used in a concrete mix:





# Pipe Material Policy

This policy was removed effective July 1, 2013. For more information, refer to Drainage Design and Erosion Control Manual.



# Policy Concerning Concrete and Precast Pipe Plant Certification Including Testing, Inspection and Approval of Reinforced Concrete Culvert and Sewer Pipe and Concrete Flared-End Sections

#### General:

Concrete pipe/precast manufacturers performing work for NDOR projects must be certified by the ACPA (American Concrete Pipe Association) or the NPCA (National Precast Concrete Association). The ACPA or NPCA certified facility must submit documentation of this certification to the Nebraska Department of Roads, Materials & Research Division on an annual basis for review. NDOR must receive a copy of any and all ACPA or NPCA audit reports, including a list of quality control personnel, certifications, noted deficiencies and corrective actions taken by the manufacturer.

In addition to the ACPA or NPCA certification, NDOR reserves the right to perform quality assurance testing, at any time, to ensure compliance with NDOR specifications. Said testing will be conducted under the supervision of the Materials & Research Division at the pipe manufacturer's plant using the department's portable testing equipment and an approved testing frame provided by the pipe manufacturer. When considered desirable by the Materials & Research Division, tests may be conducted at the department's central laboratory. Certified suppliers must agree to allow NDOR inspectors free and reasonable access to all appropriate manufacturing and processing facilities. NDOR will notify manufacturers, in writing, when deviations from specifications have occurred which may potentially jeopardize a manufacturer's certification status.

Once a concrete pipe/precast manufacturing plant has been qualified for NDOR work, it will be placed on the NQMV (Nebraska Qualified Materials Vendor) list, maintained by the Materials & Research Division. This NQMV list is subject to change at the discretion of the Nebraska Department of Roads.

#### Specifications and Test Methods:

The requirements of AASHTO Specification M 170-95, M 206-95 and M207-95 and the test methods designated therein will govern for reinforced concrete pipe. Requirements for the class of pipe shall be as specified by department policies, plans, and the State of Nebraska Standard Specifications for Highway Construction. Concrete flared-end sections will be required to conform to the requirements of the department's standard designs and to the applicable requirements of AASHTO Specification M 170-95, M 206-95, or M 207-95, Class II, Class A-II or Class HE-II respectively.

#### NDOR Assurance Testing and Reporting:

NDOR assurance testing of Class III, IV, and V pipe and flared ends will be based on the results of drilled core strength testing and/or three-edge-bearing strength tests; by conformance with the design prescribed in the specifications; and by freedom from defects as determined by visual inspection. Pipe that fails to meet the strength requirements as determined by the selected test type may not be retested in order to pass assurance testing using one of the other test options aforementioned.



NDOR will maintain records of the size, type, linear footage, or quantity of pipe and flared ends supplied for Nebraska projects. Assurance testing frequency may be based upon several factors, including the quantity of pipe shipped by the plant, ACPA or NPCA reports and past assurance test results at a particular manufacturing facility. NDOR will notify the manufacturer not less than 5 working days prior to conducting assurance testing. Test results from NDOR will be reported and kept on file by the Materials & Research Division as part of an on-going quality assurance program.

#### Disgualification of a Concrete Pipe/Precast Manufacturer

DOR may disqualify a concrete pipe/precast manufacturer from supplying pipe products under the following conditions:

- 1) The manufacturer is no longer ACPA or NPCA certified, or
- 2) NDOR assurance testing has identified major production deficiencies.

Once a manufacturer is removed from the NQMV list, pipe products produced by the manufacturer will not be accepted on NDOR projects. Upon taking corrective actions to resolve the major production deficiencies, the manufacturer may ask to be put back on the NQMV list. Before reinstatement is granted, the Materials & Research Division will re-qualify the manufacturer to confirm that the production deficiencies have been resolved.

#### Special Designs:

Pipe designs that are not shown in AASHTO specifications (modified or special designs) will be approved on the basis of three-edge-bearing strength tests for the load to produce the 0.01 inch crack and ultimate load; by conformance with the design requirements; and by freedom from defects as determined by visual inspection. Testing of these modified or special designed pipes will be conducted by NDOR. Design computations must be submitted to NDOR for review a minimum of five working days before tests will be conducted.

#### Manufacturer Responsibilities:

The manufacturer must provide proper documentation including mill tests and signed shipment reports to cover all reinforced concrete pipe, concrete flared-end sections, and precast units supplied for use on Nebraska projects. Approved shipping report forms will be supplied by NDOR. Said shipping report is to be signed by the manufacturer indicating that the supplied material is in full compliance with NDOR project contract requirements and that all steel incorporated in the manufacture of the pipe or flared-ends complies with current Federal 'Buy America Act' provisions.

All reinforced concrete pipe and flared ends supplied by the certified plant for use on NDOR projects shall be marked by the manufacturer as required in the Nebraska Standard Specification for Highway Construction, Section 1037.02.

Pipe or flared-end sections scheduled for use on Nebraska projects may be shipped at anytime by the certified manufacturing plant. However, pipe or flared-end sections that have failed assurance testing will be culled from the manufacturers stock under the supervision of an NDOR inspector. All rejected or culled pipe will be clearly marked on the section interior by the manufacturer (using permanent ink marking) stating that the pipe is 'NOT FOR NDOR USE'.



Such rejected pipe will not be allowed for use on Nebraska projects (or any other projects under the authority of NDOR).

No section of pipe or flared ends will be allowed for shipment by the manufacturer which contains any of the defects or does not meet specification requirements as follows:

- 1. Fractures or cracks passing through the shell except for a single end crack that does not exceed the depth of the joint.
- 2. Defects that indicate imperfect proportioning, mixing, and molding.
- 3. Surface defects indicating a honeycombed or open texture.
- 4. Damaged ends where such damage would prevent making a satisfactory joint.
- 5. Exposed steel reinforcement (exposed ends of stirrups or spacers used to position reinforcement is not cause for rejection).
- 6. Pipe does not include the required manufacturer's markings as per Nebraska Standard Specifications for Highway Construction, Section 1037.02.

This policy is considered in good faith and cooperation between the Nebraska Department of Roads and concrete pipe/precast manufacturers regarding testing, inspection, and reporting of reinforced concrete pipe products for state use. This policy, with its terms and conditions, is to be adhered to by each pipe manufacturer performing work and manufacturing products destined for State of Nebraska projects.