Job No	Route:	County:		
Contract Letting Date:		Notice to Proceed: _		
Contractor:		_ Address:		_
	IN CONTRACT)		_	
Contractor Vendor No.				-
Completed and Reviewed by:	Posi	dont Engineer	Date	-
Contractor's Representative:		dent Engineer	Date	
		ame / Title	Date	•
Comments:				
	Attach additiona	l sheets if necessary.		
District				
Review:				
(If required) Comments:	Name /	Title	Date	

Attach additional sheets if necessary.

Job No	Route:	County:
		•

	Section 100 - General Provision	ns							
	This section shall be completed on all projects.								
	How many order records were written this construction season for Section	100 co	ntract de	cument	#				
	violations? (Contract Compliance)				-6n%				
1	(RE instructions: The actual number of order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for <u>violations</u> . Do not include order records written for v	Agreement	, Acknowle	dgment, Con	tractor				
	Did the contractor provide the engineer with letters of approval, from the			NO	YES				
2	appropriate regulating agencies, prior to commencing any blasting operati	ons?	N/A	NO	(No				
2	(Contract Administration)			(- 2%)	deduct)				
	(RE instructions: Discuss this item at the preconstruction conference Spec # 107.7.1)		l.	I.					
	How many DNR Notices of Violation were issued this construction season	n for Cl	ean Wat	er Act	#				
3	violations? (Contract Compliance - Environmental)				$-(3n+3^{nth})\%$				
	(RE instructions: The actual number of Notices of Violations written for Clean Water Act violations		1	1					
	Were the contractor's proposed primary sources of materials identified at of	or	N/A	NO	YES				
	before the preconstruction conference? (Contract Administration)			(- 2%)	(No deduct)				
4	(RE instructions: Notice that the proposed source of materials is to be provided at the preconstruction scheduled)	n conferen	ce is made b	y letter wher	n the prejob is				
	Were paid invoices for material allowances received within the time	N/A	< 50%	50-99%	100%				
	limit specified in the contract? (Contract Administration)		(-2%)	(-1%)	(No deduct)				
5	estimate shall be submitted to the engineer within 42 days of the date of the estimate on which material allowance was made or such material will be deducted from future payments." This question should be calculated (number of material allowance invoices received on time / total material allowances - Spec # 109.7.2).								
	Did the contractor submit certified copies of payrolls within one week	N/A	<90%	90-99%	100%				
6	of the limit specified in the contract? (Contract Administration)	(-2%)	(-1%)	(No deduct)					
	(RE instructions: Item for discussion at pre-job - Number of certified copies of payrolls submitted on of payrolls required Spec # 110.3.2)	e week fro	m end of pa	yroll period	/ total number				
	Did employee wage interviews indicate that the contractor was in	N/A	<90%	90-99%	100%				
7	compliance with prevailing wage requirements? (Contract Compliance)		(-2%)	(-1%)	(No deduct)				
	(RE instructions: Check when employees receive paystub. Do not penalize contractors if employees contractors if employees contractors and interviews taken in compliance / total number of wage rate interviews - Spec # 110.1)	lon't know			_				
8	Were contractor payrolls correct? (Contract Administration)	N/A	<90% (-2%)	90-99%	100%				
0	(RE instructions: Number of correct payrolls / total number of payrolls Spec. 110.1)		(-2%)	(-1%)	(No deduct)				
	Did the contractor expediently correct errors on payrolls when notified?	N/A	<90%	90-99%	100%				
	(Contract Administration)		(-2%)	(-1%)	(No deduct)				
9	(RE instructions: This question would be N/A if Question 8 was answered 100% - Number of times	the contra	ctor volunta	rily correct e	rrors on				
	payrolls / total number of times the contractor was contacted to correct payrolls.) Was a proper bulletin board installed prior to the beginning of work and n	ointoin	ad	NO	NEG.				
		iaiiitaiii	eu	NO (- 2%)	YES (No deduct)				
10	during the course of the project? (Contract Compliance) (RE instructions: The material for the bulletin board, a description of what the Resident Engineer experiesconstruction conference.)	ects, and a	a time frame						
	Did the contractor submit signed and / or revised subcontractor requests p	rior		NO	A/E/G				
11	NO (- 2%)	YES (No deduct)							
11	to the subcontracted work being performed? (Contract Administration) (RE instructions: Were approved subcontract requests on file? Spec 108.1.3)			(= /0)	(110 deddet)				
	Did the DBE subcontractors perform the work as identified in the contract	19		NO	YES				
12	(Completed for Final Report Only) (Contract Compliance - DBE)	•	N/A	(- 2%)	(No deduct)				
	(RE instructions: If the response is "no", MoDOT's External Civil Rights Unit of Construction & Ma	terials in J	efferson Cit		` ′				
	Did the contractor meet the requirements for trainees?			1	NO YES				
13	(Completed for Final Report Only) (Contract Compliance - DBE)			I N/A	2%) (No				
	(RE instructions: If the response is "no", MoDOT's External Civil Rights Unit of Construction & Ma	terials in I	efferson Cit		deduct)				
	10 , 110001 5 External Civil Rights Out of Constitution & Ma	oridio III J	CITCISON CI	, man oc no					

J	ob No	Route:	County:						
14	Were the required trainee reports limit for all approved trainees on	the job? (Contract Ad	dministration)	N/A	<90% (-2%)	,	%)	(No	00% deduct)
	(RE instructions: Number of trainee reports submitted on time and accurately / total number of trainee reports submitted- Job Special Provisions)								
15	Was wetland mitigation areas con (Contract Compliance – Environ)	nental)			N/A	(- 2	%)	(No	YES deduct)
	(RE Instructions: Compare work to features r Water Act Section 404 requirements Contra		struction plan. Failure to adher	re to any	provisi	on is fai	lure to	meet	Clean
	Were temporary stream crossings	s / workpads built and	_	ce	N/A	N(YES
16	with the Clean Water Act. (Contr (RE Instructions: Compare work to condition			, ic foilur	a to ma	(- 2		•	deduct)
	Section 404 permit, Section 401 certification,		nure to aunere in any provision	i is railuiv	e to me	et Clear	i wate.	i Act.	
	Did the contractor keep equipmen	nt out of areas (stream	ns, wetlands) designate	ed	N/A	NO			YES
17	not to be disturbed? (Contract Co					(- 2			deduct)
	(RE Instructions: Failure to adhere to any pro- permit verification needed to enter water bod	ies- JSP, 404 Permit, plans)			Check p	olans fo	r desig	nated	areas or
	Did the contractor contact the res	-	_	ams		l N	1O		YES
10	or wetland which will exceed the	•			N/A		2%)		deduct)
condition limits? (Contract Compliance – Environmental) (RE Instructions: Failure to have 404 permit or verification that activity can proceed at time of work in stream or wetland wo									
	Clean Water Act Section 404 permit requir	ements		ream or v	vetland	would	be a fa	ılure t	o meet
	Progress Schedule: Was the prog				N/A	(- 2			YES deduct)
19	preconstruction conference? (Initial Report Only) (<i>Prosecution & Progress</i>) (RE instructions: The initial schedule should be submitted prior to or at the pre-construction conference. For multiple y								
	year. Subsequent years should be rated as not applicable. Spec # 108.4.2)								
	Progress Schedule: Does the con	tractor's progress sch	edule show project co	mpletio	on				
	within the specified number of w	•	•	nts as	set	N/A	NC		YES (No
20	forth in the contract with the major					14/21	(- 59	%)	deduct)
	construction activity identified? (
	(RE instructions: Overlay and minor scope pr			hogina					
	Did the contractor clearly outline		_	_		N/A	NC (- 29		YES (No
21	provided by the contract and such other information as required by the contract? (<i>Prosecution & Progress</i>)								deduct)
	(RE instructions: This information could be su	ıbmitted in a traffic managen	nent plan. JSP/ Spec # 108.4.1.	.)					
	Did the contractor provide a final				27/4	N	О	,	YES
22	within 7 days when required or re				N/A	(- 2	,		deduct)
	(RE instructions: Was a revised schedule sub	mitted within 7 days when re	equested or required because it	was appa	rent tha	at the pr	oject v	vill no	ot be
	completed in the time provided in the contract Was an authorized representative								2)
23	Progress)	readily available till	oughout the fire of the	project	. (17	osecu	iion	α	
23	N/A 0-74% (- 4%) 75-84% (- 3%).	85-94% (- 2%)	95-99%	(- 1%)	100%	- (No	deduct).
	(RE instructions: Number of days authorized present must be documented like all other rati	representative was present / t			_	/			
	Did the contractor exercise caution		on stakes installed by		<0	00%	90-9	9%	100%
24	MoDOT? (Contract Compliance)			N/A		2%)	(-19		(No deduct)
	(RE instructions: Total number of working of Spec # 105.8.1)	r calendar days - number of d	lays survey crew re-staked / tot	al numbe	er of wo	rking o	r calen	dar da	
	Did the contractor provide a list of	of personnel readily a	vailable for non-worki	ng hou	r		NC	,	YES
25	emergencies? (Contract Administ			8			(- 29		(No deduct)
	(RE instructions: This information should be requested in the pre-construction conference notice. This information should be requested in the pre-construction conference notice.							befor	e any
	work is completed on the project.)							ı	
	Did the contractor satisfactorily r	emove, maintain, and	relocate signs and	N/	Δ	90%	90-9		100% (No
26	markers? (Contract Compliance)	1.1.2			(-2%)	(-1		deduct)
	(RE instructions: The contractor must remove items handled - Spec 104.10)	e and take the necessary preca	autions for signs, and markers.	Items pr	eserved	ın good	d cond	ition /	total

J	Job No Route:	County:			_							
	Did the contractor provide the effort to resolve substantia	ated complaints in a	<90%	90-	100%							
27	positive, prompt and professional manner? (Prosecution		(-2%)	99%	(No deduct)							
21	(RE instructions: This should reflect the contractor's philosophy on handling of		es.)	(-170)	deduct)							
	COMPLETION BY WORKING											
	a) How many total working days, including adjustments.											
	project? (Prosecution & Progress)	, were anowed for the complete	ion or un									
	(RE instructions: # of Contract Working Days plus time extensions granted-	Space 108 7 2)										
	b) How many working days were used to complete the p		(2)									
	RE instructions: Final # of Working Days Charged: This quantity is the total											
	Deduct: - 1% per each % late											
	COMPLETION BY CALENDAR DATE, Final Report Only:											
	a) What was the contract or adjusted completion		•									
	(RE instructions: Contract Completion Date plus time adjustments granted Spec. 108.7.1)											
	b) What date was the Final Inspection made											
	Deduct: - 1% per each % late,	7. (110secution & 110gress)										
	PROJECT COMPLETION	J Annual Report Only	•									
	· ·	If the Notice to Proceed is after October 1 of the year the project is let or if the project is less										
	than 25% complete		n me p	rojeci	15 1055							
		5, make 0 = C · a.	T 7		N T							
	Is the contractor on schedule?			es	No							
28	If the answer is " NO ", complete o	ne or the other of the fol	lowing	5 .								
20	COMPLETION BY WORKING	DAYS: Annual Repor	t Only	<u>7</u> :								
	a) How many total working days, including adjustments.	were allowed for the complet	ion of th	e								
	project? (Prosecution & Progress)	•										
	(RE instructions: # of Contract Working Days plus time extensions granted-Spec. 108.7.2)											
	b) How many working days were charged effective December 31? (Prosecution & Progress)											
		RE instructions: This quantity is the total number of days charged Spec.108.7.2)										
	c) What percentage of the project is completed?											
	*	Deduct: -1% per each % late										
	COMPLETION BY <u>CALENDAR DA</u>	<u> TE, Annual Report O</u>	<u>nly:</u>									
	Project Notice to Proceed: Contract / S	Scheduled Completion Date: _										
	(RE instructions: For projects >25% complete, make all necessary time adjust			ng. Use tl	he total							
	points from the weighted timetable from the notice to proceed to the contract		ippiicable).									
	a) Using the weighted timetable, how many total points a	ire allowed for the project?										
	(Prosecution & Progress)			-								
	b) What are the total weighted time table points used? (A	Prosecution & Progress)	21 6.1	. 1								
	(RE instructions: Use the total points from the weighted timetable from the p	roject notice to proceed date to December	31 of the ra	ited year.))							
	c) What percentage of the project is completed?											
	(RE instructions: Use the project percent complete as of December 31 of the Were there Disincentive / Milestone damages charged on the state of the complete as of December 31 of the Were there Disincentive / Milestone damages charged on the state of the complete as of December 31 of the Were there Disincentive / Milestone damages charged on the complete as of December 31 of the Were there Disincentive / Milestone damages charged on the complete as of December 31 of the Were there Disincentive / Milestone damages charged on the complete as of December 31 of the Were there Disincentive / Milestone damages charged on the Complete as of December 31 of the Were there Disincentive / Milestone damages charged on the Complete as of December 31 of the Were there Disincentive / Milestone damages charged on the Complete as of December 31 of the Were there Disincentive / Milestone damages charged on the Complete as of December 31 of the December 31 of the Complete as of December 31 of the December 31 of the December 31 of the December 31 of the December 31 of December 31 of the Dece			OC	No							
			<u> </u>	es	No							
	If Yes, answer											
29	a) \$ Disincentive/Liquidated Damages for failing to mee		\$									
	dates. Prosecution & Progress) (RE instructions: Total disincentive and/or liquidated damages for missing mi		Ψ									
	Rating: deduct based on \$ deduction / \$ original contract expressed as percent											

Job No Route: County:								_					
				5	Section	200 -	Earth	work					
			Indi	cate N/A at	n 200 if the t section hea was perform	ding if proj	ect(s) had n	o Section 2	00 pay ite	ms			
Tota	al Dolla				Comple n projects, the					rojects.)		-	N/A
1	specifi	nany orde	er records olations?	were wri	tten this c	onstruction	on season	for Section	on 200 Q	uality	ion or resci	ssion	# -6n%
2	Did the contractor give proper notice to the engineer and the Missouri Department of Natural Resources prior to demolishing a building, removing asbestos, underground									YES (No deduct)			
	removal	of undergrou	und storage ta	nks # notif	fications give	n / # notificat	ions required	l. Spec.# 202	2.10.2, 202.		-day notice	is requi	red for
3	3 documentation? (Contract Compliance – Environmental) N/A (-2%) (No d								YES o deduct)				
(RE Instructions: Consider the number of failed test and the total number of test on the project or total % of rock fill properly placed. (Spec # 203.)								100% No deduct					
5	203.6, 21 Did th (Qualit	e contrac	tor use pr	oper lift t	hicknesse	s and ben	ching pro	cedures in	n the con	struction	n of emb	ankm	ents?
	N/A	<50% (-30%)	50 - 60% (-27%).	61 - 70% (-24%)	71 - 76% (-21%).	77 - 83% (-18%).	84 - 90% (-15%).	91 - 94% (-12%).	95 - 96% (-9%).	97 - 98	(-3%)		100% No deduct
6	Did th excava	e contrac ation? (C		an effort (ompliance)	dents vs. the to to identify					N/A	NO (- 2%)		YES No deduct)
7	Did th	e contrac g operation	tor submi	t a compl	ete blastir ct Administ all the inforr	tration)		•		N/A	NO (- 2%		YES No deduct)
8	Did th damag	e contracte to publications: #1	tor perfor ic or privablasting occu	m blastin ate proper	g operation rty? (Contacting incident	ons in a maract Computs / # blasting	anner to a pliance) g occurrence	voids. An incider	N/A	<90% (-10%)		n the con	100% No deduct tractor's
9	Did th data? (e contrac	tor furnis t Administ	h copies o	of all blast	ing logs,	and seism	nic monito	oring	mage (Sp N/A	NO (- 2%)	YES No deduct)

Route:____ County:____

	Section 300 - Bases and Aggregate Surfaces							
	Complete Section 300 if the contract has any Section 300 contract pay items. Indicate N/A at section heading if project(s) had no Section 300 pay items							
	or if no work was performed in this section during this evaluation period.							
Tota	I Dollars of Section 300 Items Completed This Rating Year: \$ (If the contract includes combination projects, the total is to include all Section 300 items from all projects.)	N/A						
	How many order records were written this construction season for Section 300 Quality	#						
1	specification violations? (Quality)	-6n%						
1	(RE instructions: The actual number of order records written for violations. Do not include order records for documentation or rescise							
	Were the results of density tests on aggregate/rock/stabilized permeable bases within specification							
2	(Quality)							
2	N/A <50% 50 - 60% 61 - 70% 71 - 76% 77 - 83% 84 - 90% 91 - 94% 95 - 96% 97 - 98% 99%	100%						
	(-50 %) (-45%) (-40%) (-35%) (-30%) (-25%) (-20%) (-15%) (-10%) (-5%)	No deduct						
	(RE instructions: # tests w/in spec. / total # of tests performed Spec # 302, 304.3.4)							
	Did the 2" capping material for rock base comply with the specifications? (Quality)	1000						
3	N/A <75% 75 - 79% 80 - 82% 83 - 86% 87 - 89% 90 - 92% 93 - 94% 95 - 96% 97 - 98% 99	100% No						
	-25% -22.5% -20% -17.5% -15% 12.5% -10% -7.5% -5% -2.5%	deduct						
	(RE instructions: # checks w/in spec. / total # of checks performed Spec # 303.3.5)							
	Were the final grades of the rock/aggregate base in conformance with the specifications?	(Quality)						
4	37.4 <75%	100%						
	N/A -15% -13.5% -12% -10.5%) -9% (-7.5% -6% -4.5% \frac{9}{38} -1.5%	No deduct						
	(RE instructions: # checks w/in spec. / total # of checks performed Spec # 303.3.6							
	Was cement stabilized base cured in conformance with the	100%						
5	specifications? (Quality) N/A (-10%) (-5%) .	No deduct						
5	(RE instructions: Total SY correctly cured / Total SY Placed - Spec # 302.3.4)							
	Did QC/QA results compare favorably? (Quality)							
6	N/A <50% 50 - 60% 61 - 70% 71 - 76% 77 - 83% 84 - 90% 91 - 94% 95 - 96% 97 - 98% 99%	100%						
O	(-25 %) (-22.5%) (-20%) (-17.5%) (-15%) (-12.5%) (-10%) (-7.5%) (-5%)	No						
	(RE Instructions: Number of QA test comparing favorably with QC results / Total Number of test compared. – Spec 304.4)	deduct						
	Was Section 300 material stored and handled in such a way to N/A Solution Solution	100%						
7	maintain its' quality? (Quality) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	No deduct						
/	(RE instructions: MoDOT has the option to reject material that does not meet specification at the time of use. After an initial materi							
	materials can be adversely affected by environmental exposure or rendered unacceptable by improper storage and handling. Spec # 10							
	Section 400 - Flexible Pavements							
	Complete Section 400 if the contract has any Section 400 contract pay items.							
	Indicate N/A at section heading if project(s) had no Section 400 pay items							
	or if no work was performed in this section during this evaluation period.							
Tota	al Dollars of Section 400 Items Completed This Rating Year: \$							
	contract includes combination projects, the total is to include all Section 400 items from all projects.)	N/A						
(=1 1.110	(Allow override for Alternate Pavement bids)	1 1/ 1 1						
	How many order records were written this construction season for Section 400 specification	#						
	violations? (Quality)	-6n%						
1	(RE instructions: The actual number of order records written for <u>violations</u> . Do not include order records for documentation or re-							
	Ware completed compacted hitumineus mintunes delivered to the							
_	engineer in accordance with the specifications or as agreed to by the $N/A = 80\%$ 99%	100%						
2	engineer? (Contract Compliance) (-6%) (-6%)	No deduct						
	(RE instructions: amount of AC w/i spec / amount of AC used - Spec # 403.22.4)							
	1.7 man and a manufacture of the control of the con							

Job	o No	_ Rou	ıte:	C	ounty:				
3	Were acceptable QC inertial pengineer in accordance with S by the engineer? (Contract Co	Section 610	specifica		eed to	N/A	<90% (-8%)	90 - 99% (-4%).	100% No deduct
4	Were contractor supplied mat items provided prior to the mat work? (Contract Administration (RE instructions: This item is for certific to provide protein partification a patient.)	aterial being fon)	g incorpo	orated into	the			90 99% (-3% When the co	No deduct
	to provide material certification, a notice	All Super				in code. spec.	#100.11)		N/A
	Did QC/QA results compar								
5	N/A <50% 50 - 61 - 70% (-25 60% 70% (-22.5%) (-20%) (RE Instructions: Number of QA test co	71 - 76% (-17.5%)	77 - 83% (-15%)	84 - 90% (-12.5%)	91 - 94% (-10%)	95 - 96% (-7.5%)	97 - 98% (-5%) ared_Spec 40	99% (-2.5%)	100% No deduct
6	a. \$ SuperPave deductions this construction season b. \$ SuperPave bonuses this construction season c. \$ Contract Value of SuperPave asphalt this construction season c. \$ E Instructions: Include all contract deductions for Superpave asphalt placed this construction season. Include deducted deficiencies or asphalt accepted at reduced cost. Spec. 403.23.4, 502.15; -(10 a / c)% Consider changing deduct to balance.								
Value of Bituminous Mixes Other than SuperPave: \$ N/A									
	What percentage of density / o						ts? (Oualis	tv)	1 1/12
7	N/A <75% 75 - 80 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8	83 - 86% -17.5%	87 - 89% -15%	90 - 92% 12.5%	93 - 94% -10%	95 - 96% -7.5%	97-98 % -5%	99 -2.5%	100% No deduct
	(RE instructions: Total tonnage w/in spe				#401.7.8	, 402)			
8	Was the asphalt cement con limits? (Quality)		•			N/A	<90% (-8%)	90 - 99% (-4%).	100% No deduct
9	(RE instructions: tons of mix w/in spec / Was the gradation of the comwith asphalt cement, within spec / (RE instructions: tons of mix w/in spec / (RE instructions: tons of mix w/in spec / (RE instructions: tons of mix w/in spec / (RE instructions) (RE instruction	bined aggre pecification	egates, pr limits? (ior to mix Quality)	ing	N/ <90% A (-6%	90 – 95%	(-2%).	No deduct
	Sec	ction 50)0 - Ri	oid Pa	vem	ents			
Section 500 - Rigid Pavements Complete Section 500 if the contract has any Section 500 contract pay items. Indicate N/A at section heading if project(s) had no Section 500 pay items or if no work was performed in this section during this evaluation period.									
Total	Dollars of Section 500 Item (If the contract includes combination (Allow over	n projects, the te erride for A	otal is to inc Alternate	lude all Section Paveme	on 400 ite ent bid	ems from all p		_	N/A
1	How many order records were violations? (Quality)						-		# -6n%
2	(RE instructions: The actual number of or Did concrete for Section 500 is when it arrived at the jobsite?	items meet (Quality)	the speci	fications	N/A	<90%	90 – 95% (-6%)	96 - 99% (-3%).	100% No deduct
	(RE instructions: # tests w/in specification	ns / Total # of t	test - Spec #	501.5.501.10).2)				

Jo	b No				Route:		Coun	ty:				
3	Were accer in accordant timeline ag	nce with	Section	610 spec	ifications			neer	N/A	<90% (-8%)	90 - 99% (-4%).	100% No deduct
4	Were joint shrinkage o	cracking	took pla	ce? (Qua	ılity)	N/A	<90% (-12.5%)	90 - 94% (-10%)	95 - 96% (-7.5%)	97 - 98% (-5%)	99% (-2.5%)	100% No deduct
5	Was the co	ontractor surface?	persister (Quality	nt in addi)	ing unautho	orized	moisture		the conc	crete	#	-2n%
6	(RE instructions: -# documented notices, other than order records - Spec # 502.4.8.2) Were contractor supplied material certifications and / or correct and complete PAL tags for Section 500 items provided prior to the material being incorporated into the work? (Contract Administration) (RE instructions: This item is for certification required of the contractor, not for department inspected material items. When the contract of the provide material certification or fails to provide all required information for PAL, a notice shall be given for any particular shipm									99% (-3%).		
a. \$ PCCP deductions this construction season b. \$ PCCP bonuses this construction season c. \$ Contract Value of PCCP this construction season c. \$ Contract Value of PCCP this construction season												
	RE Instructions: Include all contract deductions for Superpave asphalt placed this construction season. Include deducts made for deficiencies or asphalt accepted at reduced cost. Spec. 403.23.4, 502.15; - (10 a / c) %											
All QC/QA Projects: N/A												
8	Did QC/Q.	A results <50% (-25 %)	50 - 60% (- 22.5%)	61 - 70% (-20%)	71 - 76%	ity) 77 - 83% (-15%)	84 - 90% (- 12.5%)	91 - 94% (-10%)	95 - 96% (-7.5%)	97 - 98% (-5%)	99% (-2.5%)	100% No deduct
9	Were contribasis? Con	rol charts	s maintai mpliance	ned on a	daily	N/A	<90% (- 12.5%)	90 - 94% (-10%)	95 - 96% (-7.5%)	97 - 98% (-5%)	99% (-2.5%)	100% No deduct
	(TEE Instruction	ior Transce			00 - Inc					,		
			omplete S Indicate N	ection 60 V/A at sec	00 if the conction heading formed in the	tract ha	ns any Sect ject(s) had	tion 600 d I no Secti	contract p on 600 pa	ay items		
	ol Dollars o (If the contra	f Sectio	n 600 V Do	Vork Ite	ems Com de Mobiliza de totals are to i	pleted tion (6	I This Ra 18-1000) Il Section 600	ating Y	ear: \$			N/A
Tota	I Dollars o	e contract is	ncludes com	bination pro	ojects, the total	is to inc	lude tempora	ry traffic co	ntrol items	from all pro	ojects.)	#

(RE instructions: The actual number of order records written for violations. Do not include order records for documentation or rescission.

-6n%

specification violations? (Quality)

Jol	o No	Route:	_ (County	y:						<u> </u>
2	How many order records were										#
	616								tion of 1c.	301331	
3	How many order records were (Contract Compliance – Envir	ronmental)									#
	(RE instructions: The actual number of 6	order records written for viol	ations. Do	not inclu	de orde	r record	ls for do	cumenta	tion or re	scissi	ion. Spec #
4	Was pavement edge treatment accordance with plans and spe <i>Control</i>)					ffic	N/A	<90% (-10%			100% No deduct
•	(RE instructions: % of edge treatment in was provided Spec # 619)	compliance. L.F. provided	vs. L.F. req	uired. If	contrac	ctors op	erations	elimina	ed need,	edge	treatment
5	Was pavement marking instal the contract? (Contract Com	pliance - Traffic Con	trol)			N/A	(-10	%)	0 - 99% (-5%).		100% No deduct
	(RE instructions: % of pavement marking installed within 5 days. Sta. installed w/in specifications / Sta. required Spec #620.2.2) a. \$ Pavement Marking paid this construction season a. \$										
6	b. \$ Contract Value of P	avement Marking thi	is constr					a. b.	\$ \$		
	RE instructions: Include all contract ded marking accepted at reduced costs. Spec		g place this	construc	ction sea	ason. Iı	nclude d	educts n	ade for d	eficie	encies or
	Were traffic control devices in		ed in								
7	accordance with plans and specifications? (Contract $N/A = \begin{pmatrix} 90\% \\ (-9\%) \end{pmatrix} = \begin{pmatrix} 90-95\% \\ (-6\%) \end{pmatrix} = \begin{pmatrix} 96-99 \\ (-3\%) \end{pmatrix}$, -	100% No deduct		
,	Compliance - Traffic Control,					. ,	,		, ,	,.	140 deddet
	(RE instructions: % of traffic control dev			ations / t	otal # d	evices i	nstalled.	- Spec 7	[‡] 616)		
	Did the contractor provide we		and	NT/A	<	<90%	90 -	- 95%	96 - 99	%	100%
8	properly attired flag persons when required? N/A (-9%) (-6%) (-3%). (Contract Compliance - Traffic Control) (-3%).).	No deduct	
	(RE instructions: % of days contractor p.		avs flagging	g require	d minus	s # doc	umented	improp	er flaggin	g / #	davs
	flagging required Spec # 616.4.3)										
0	Were signs covered, set aside,				•	_					#
9	completed and their necessity								G "	(1)	-2n%
	(RE instructions: # of documented notice Did concrete for Section 600	· ·	en a reasona	able desi	gnated t		95 -	rrections 97		616.	100%
	specifications when it arrived		N/A	<90%	949	%	96%	989	ó	99%	No
10	(Quality)	i di the joosite.	1,112	(-10%)) (-	8%)	(-6%)	(-4	%) (-2%)	deduct
	(RE instructions: % of tests in complian	ce when delivered to project	. # tests w/i	in specifi	ications	/ Total	# of test	- Spec	[‡] 5015, 50	01.10	.2)
	Quality Assurance: What was	s the percentage of co	ontractor	stakir	ng	N/A	Δ .	95%	95 – 99%		100%
11	checked acceptable? (Quality)							4 %	- 2 %.		No deduct.
	(RE instructions: 10% of contractor staki	ng requires verification, Me	asure is % o	of contra	ctor stal	king acc	ceptable	when ch	ecked - S	pec #	ŧ 627)
	Did the contractor provide the	•					<90%	90 – 95	% 96 - 9	00%	100%
12	documentation required for de	•			.]]	N/A	(-3%)	(-2%)			No deduct
14	point errors and structure stak (RE instructions: Notifications and docu				ation ra	anirad .	ng naraa	atogo C	noo 627 2	2.6	27.2.4
	627.2.7, 627.2.8.1, 627.2.8.2, 627.2.9)	mentation provided / nounca	ations and u	ocument	ationie	quirea	as percei	nage. 3	pec.027.2	0.	27.2.4,
	Were contractor supplied mate							-000/	00 6	00/	1000/
	complete PAL tags for Section				ateria	1	N/A	<90% (-6%)			100% No deduct
13	being incorporated into the wo	•						, ,	Ì		
	(RE instructions: This item is for certifi- provide material certification or fails to p code. Spec. #106.11, 106.12)										
1 /	Was Section 600 material st	tored and handled in	such a w	ay	NT/A		<90%	9	0 - 99%		100%
14	to maintain its' quality? (Q			-	N/A		(-10%)		(-5%).		No deduct

Job No	Route:	County:	
(RE instructions: MoDOT has the option acceptance, materials can be adversely aff 106.5, 106.6)	3	1	

	<u>Section 700 – Structures</u>							
	Complete Section 700 if the contract has any Section 700 contract pay items.							
	Indicate N/A at section heading if project(s) had no Section 700 pay items Or							
	if no work was performed in this section during this evaluation period.							
	Total Dollars of Section 700 Items Completed This Rating Year: \$ (If the contract includes combination projects, the total is to include all Section 700 items from all projects.)	N/A						
	How many order records were written this construction season for Section 700 Quality	#						
	specification violations? (Quality)	-6n%						
1	(RE instructions: The actual number of order records written for violations. Do not include order records for documentation or resci							
	How many order records were written for Section 700 environmental violations? (Contract	#						
2	Compliance – Environmental)	-(3n)%						
	(RE instructions: The actual number of order records written for violations. Do not include order records for documentation or resci	ission.						
	Examples are lead containment, stream contamination, stream crossing, work pads, Sec 404 permit issues, etc.	T ,,						
3	Were exposed concrete surfaces properly cured? (Quality)	#						
	(RE instructions: Information should be documented in routine reports and diary entries Spec #703.3.6, 703.3.10.2)							
	Was reinforcing steel properly aligned and tied in	100%						
N/Λ $<90\%$ $90-95\%$ $96-99\%$								
4 conformance with the plans and specifications when the contractor requested inspection? (Quality) (-6%) (-4%) (-2%).								
	(RE instructions: Wt of properly placed re steel / Total wt of steel - (Spec # 706.3, 710.3.2.1,)							
Was a detailed installation plan for construction of drilled shafts submitted at								
5 <u>least 30 days prior to construction? (Contract Compliance)</u> -5%								
	(RE Instructions: Spec. 701.2)							
6	Were forms properly aligned and graded when the contractor requested inspection? (Quality) N/A (-6%) (-6%) (-4%) (-2%)	100% No deduct						
U	contractor requested inspection? (Quality) (-6%) (-4%) (-2%). (RE instructions: S.Y. properly formed / Total S.Y. of deck - Spec. # 703.3.2)	deddet						
	Did concrete for Section 700 items meet the specifications	100%						
7	when it arrived at the jobsite? (Quality) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	I No						
	(RE instructions: # tests w/in specifications / Total # of test - Spec # 501.4, 501.5, 501.10.2, 501.8)	deduct						
	Was the contractor persistent in adding unauthorized moisture to finish the bridge deck surface?	#						
8	(Quality)	2n%						
	(RE instructions: # documented orders to cease. Documentation can be by order record, written notice, or diary entry Spec # 502	2.4.8.2)						
0	Did the contractor provide adequate protection for property (to include the structure) and	#						
9	traffic during bridge, including painting, operations? (Contract Compliance)	2n%						
	(RE instructions: # documented orders. Documentation can be by written notice, or diary entry Spec. # 107.5) Did the contractor's concrete removal practices minimize							
	damage to existing reinforcing and structural steel that was N/Δ $\stackrel{<00\%}{}$ 95% $\stackrel{<0}{}$ 96-99	I No						
10	to be used in place? (Quality)	deduct						
	(RE instructions: # days w/o incident / total days concrete removal was active. Documentation can be by order record, written notice	ce, or diary						
	entry. – Spec 704.4.1.5, 704.4.1.6, 704.4.1.7)							
11	Were drainage pipes and structures constructed in N/A $<90\%$ $90-95\%$ $96-99\%$	100%						
11	accordance with the plans and specifications? (Quality) (-9%) (-6%) (-3%). RE Instructions: LF pipe properly installed / LF plan length. Spec 725.4, 725.5, 725.6, 726.4, 728.3.5, 730.3.5	No deduct						
	Were contractor supplied material certifications and / or correct and							
12	complete PAL tags for Section 700 items provided prior to the N/A < 90% 90 - 99%	100%						
1 4	12 complete PAL tags for Section 700 items provided prior to the material being incorporated into the work? (Contract Administration)							

Joł	No Route: Count	y:							
	(RE instructions: This item is for certification required of the contractor, not for depart provide material certification or fails to provide all required information for PAL, a notic code. Spec. #106.11, 106.12)								
10	Was Section 700 material stored and handled in such a way to maintain its' quality? (Quality)	N/A	(-1	0% 0%)	90 - 99% (-5%).	100% No deduct			
13	(RE instructions: MoDOT has the option to reject material that does not meet specification at the time of use. After an initial material acceptance, materials can be adversely affected by environmental exposure or rendered unacceptable by improper storage and handling. Sec # 106.5, 106.6)								
	Section 800 - Roadside Dev	elopr	<u>nent</u>						
	Complete Section 800 if the contract has any Section Indicate N/A at section heading if project(s) had n or if no work was performed in this section during t	o Sectio	n 800 pay	items					
	Total Dollars of Section 800 Items Completed This I (If the contract includes combination projects, the total is to include all Section 800	Rating items fron	Year: an all projects.	\$)		N/A			
1	How many order records were written this construction season for Section 800 Quality specification violations? (Quality) #								
_	(RE instructions: The actual number of order records written for <u>violations</u> . Do not include order records for documentation or rescission How many order records were written this construction season for SWPP deficiency #								
2	violations? (Contract Compliance - Environmental) (RE instructions: The actual number of order records written for violations. Do not include order records for documentation or res								
	Spec # 107.10, 806)								
3	Was seeding and/or sodding completed before the slopes became eroded? (Contract Compliance – Environmental)	N/A	<90% (-15%)	90 – 959	% 99%	No deduct			
	(RE Instructions: % of competed grade seeded/sodded before erosion occurs. Spec 805			1	4.6:.:				
	What percentage of the performed erosion inspection reports have no deficiencies or have deficiencies corrected within the 7-day requirement? (Contract Compliance - Environmental)								
4	N/A	93 - 94% -10%	95 - 96% -7.5%	6 97 9		100% No deduct			
	(RE instructions: Deficiencies include unauthorized acreage opened, required BMPs not installed, existing BMPs requiring maintenance, # inspections with deficiencies extending beyond 7 days / Total # of erosion inspections performed General Storm Water Permit, Storm Water Pollution Prevention Plan, Section 806).								
5	Was Section 800 material stored and handled in such a way to maintain its' quality? (Quality)	N/A	<9 (-10	0% 0%)	90 - 99% (-5%).	100% No deduct			
	(RE instructions: MoDOT has the option to reject material that does not meet specification at the time of use. After an initial material acceptance, materials can be adversely affected by environmental exposure or rendered unacceptable by improper storage and handling. Sec # 106.5, 106.6)								
	Were contractor supplied material certifications and / or correct	1 <000/ 1 00							
6	complete PAL tags for Section 800 items provided prior to the material being incorporated into the work? (Contract Administration)	N/A (-6%) (-:				No deduct			
6	material being incorporated into the work: (Contract Aunthustic	uiOn)		1					

(RE instructions: This item is for certification required of the contractor, not for department inspected material items. When the contractor fails to provide material certification or fails to provide all required information for PAL, a notice shall be given for any particular shipment, per item

code. Spec. #106.11, 106.12)

Jol	o No Route:_		Coun	ty:					
Section 900 - Traffic Control Facilities									
	Complete Section 900 if the control Indicate N/A at section heading or if no work was performed in	if projec	t(s) had no	Section 9	000 pay i	tems			
Total Dellows of Coation 000 House Completed This Dating com						N/A			
1	How many order records were written this construction season for Section 900 Quality specification violations? (Quality) -6n%								
2	Did the contractor provide material that was list of equipment and materials? (Contract Admini								
	(RE instructions: # items approved / # items required. Prior approval of a replacement item does not constitute failure to provide equipment approved list Spec # 901.4)					pment on the			
3	Did the contractor provide the necessary certifications, wiring diagrams, are required by the specifications? (Contract Admit	nd parts	lists, as	(070)				99% %).	100% No deduct
	(RE instructions: # provided / # required - Spec # 901.6, 902.4, 902.4, 903.3).								
4	Did concrete for Section 900 items meet the specifications when it arrived at the jobsite? (Quality)	N/A	<90% (-10%)	90 - 94% (-8%)	95 - 96% (-6%)	97 - 9 (-4%		99% (-2%)	No deduct
5	(RE instructions: # tests w/in specifications / Total # of test - Spec # 501.5, 501.10.2) Was Section 900 material stored and handled in such a way to maintain its' quality? (Quality)			N/A	<90% 90 - (-6%) (-3		99% 100% %). No deduct		
	(RE instructions: MoDOT has the option to reject material that does not meet specification at the time of use. After an initial material acceptance, materials can be adversely affected by environmental exposure or rendered unacceptable by improper storage and handling. Sec # 106.5, 106.6)								

JOD INO.	_ Route:	_ County:	
Total Dollars of Miscellaneous P	Payments Paid this	Year: \$	
Payments made for miscellane	ous items, principa	ally leftover mater	ial. ALL bonus payments
(smoothness, payment factors, ar		11 1	1 0
section totals provide an increase	ed weighted average	e benefit to the con	ntractor.
Total Dollars of Deductions Char	rged this Year:	\$	
ALL Deductions should be sho	own here, such as d	deductions made for	or liquidated damages,
disincentives, penalties. Deduct	tions shown in secti	ion totals would re	educe the weighted average effec
for poor performance.			

Questionnaire Completion

7 CSR 10-10.050 "Each Contractor Performance Report shall be completed on all projects that were active during the rated year and will be completed within thirty (30) days after final project acceptance, but shall be completed no later than January 15, whichever comes first."

".... A copy of the questionnaire shall be furnished to the contractor by the resident engineer via certified mail, return receipt requested.. If the contractor's representative does not return a signed questionnaire to the resident engineer within two (2) weeks after it has been mailed, the questionnaire shall be final, with no further comment to be considered by the contractor's representative. If the contractor disagrees with any particular rating on the questionnaire, s/he may request in writing that the district engineer review the matter. Such request must be made to the district engineer within twenty-eight (28) days from the date of the mailing of the questionnaire from to the contractor. However, the contractor's representative shall first have discussed the discrepancy with the resident engineer in order to resolve the dispute. Upon receiving the contractor's written request to review the particular area of discrepancy on the questionnaire, the district engineer shall review the matter and provide the contractor with a written response regarding the particular area of dispute between the contractor and the resident engineer...."

Documentation for evaluating contractor performance is vital, however, it is not necessary or desirable to document every minor infraction. Excessive documentation creates a burdensome task for inspectors and may ultimately break down inspector/contractor communications and create a hostile atmosphere on the project. Infrequent minor infractions should be discussed and handled in a professional manner that builds a project partnering team.

Documentation must be made for serious infractions or for violations that continually reoccur. Notices of infractions must be communicated with the contractor. It is recommended that documentation for infractions be handled by a staged or stepped notification process. Initially the minor violation should be discussed with the contractor's project representative. A second instance should be discussed and documented by a diary entry. An order record should document subsequent infractions of the same specification.

Before mailing the evaluation to the contractor the resident engineer must review the evaluation to ensure the ratings are consistent with the contractor's actual performance. An obviously low rating in any category or work element requires a rational review as to the reason for the score. Shortly after mailing the questionnaire (by certified mail, return receipt requested) the resident engineer or an authorized representative must contact the contractor to provide an opportunity to meet and discuss the evaluation. The date of the discussion, the name of contractor's representative and their response must be noted.

This rating system is designed to encourage improved contractor performance. However, continued unacceptable performance by a contractor will lead to his suspension or disqualification. This system should facilitate communications on the project and provide an impetus for improvement. Performance improvement on a project should result in a better project work atmosphere for both project office staff and the contractor.