

UNSURFACED ROAD INSPECTION SHEET

For use of this form, see TM 5-626; the proponent agency is USACE

1. BRANCH I 0151	2. SECTION 1	3. DATE 8 Dec. 2023
4. SAMPLE UNIT 1	5. AREA OF SAMPLE 134.7m²	6. INSPECTOR Anthony DeMarco

7. SKETCH	DISTRESS TYPES (m ²) 81. improper Cross Section (linear feet) 82. Inadequate Roadside Drainage (linear feet) 83. Corrugations (square feet) 84. Dust 85. Potholes (number) 86. Ruts (square feet) 87. Loose Aggregate (linear feet)
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8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	0	11.4	22.8	0	1	0	26.0
	M							
	H							

9. URCI CALCULATION				10. REMARKS Metric
DISTRESS TYPE <i>a</i>	DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	
82	8.5	2	3	
83	16.9	L	11	
85	0.7	L	1	
87	19.3	L	9	

e. TOTAL DEDUCT VALUE 24	f. q = 2	g. URCI 82	h. RATING = Very Good
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1. BRANCH I0451	2. SECTION 2	3. DATE 8 Dec. 2023
4. SAMPLE UNIT 2	5. AREA OF SAMPLE 137.4m²	6. INSPECTOR Anthony DeMarco

7. SKETCH	DISTRESS TYPES (m, m ²) 81. improper Cross Section (linear feet) 82. Inadequate Roadside Drainage (linear feet) 83. Corrugations (square feet) 84. Dust 85. Potholes (number) 86. Ruts (square feet) 87. Loose Aggregate (linear feet)
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8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L		0	20.6	0		0	
	M	13.3						
	H					1		70.6

9. URCI CALCULATION				10. REMARKS Metric
DISTRESS TYPE <i>a</i>	DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	
81	9.7	M	9	
83	15.0	L	10	
85	0.7	H	6	
87	51.4	H	38	

e. TOTAL DEDUCT VALUE 63	f. q = 4	g. URCI 65	h. RATING = Good
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1. BRANCH I0151	2. SECTION 3	3. DATE 8 Dec, 2023
4. SAMPLE UNIT 3	5. AREA OF SAMPLE 141.9 m²	6. INSPECTOR Anthony DeMarco

7. SKETCH	DISTRESS TYPES (m/m ²) 81. improper Cross Section (linear feet) 82. Inadequate Roadside Drainage (linear feet) 83. Corrugations (square feet) 84. Dust 85. Potholes (number) 86. Ruts (square feet) 87. Loose Aggregate (linear feet)
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8. DISTRESS QUANTITY AND SEVERITY		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L			4.0	0	0	0	
	M	60.1						
	H	7.9	52.4					57.6

9. URCI CALCULATION				10. REMARKS Metric
DISTRESS TYPE <i>a</i>	DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	
81	42.4	M	31	
81	5.6	H	6	
83	2.1	L	2	
87	40.6	H	32	

e. TOTAL DEDUCT VALUE 71	f. q = 3	g. URCI 55	h. RATING = Good
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1. BRANCH I 0151		2. SECTION 4		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 4		5. AREA OF SAMPLE 191.4 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	65.0	31.2	21.0	0			192.2
	M						10.0	
	H					1		
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric			
81		34.0	2	20				
82		16.3	2	7				
83		11.0	2	7				
85		0.5	H	5				
86		5.2	M	10				
87		100.4	2	20				
e. TOTAL DEDUCT VALUE		f. q =	g. URCI	h. RATING =				
69		6	68	Good				

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1. BRANCH I 0451		2. SECTION 5		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 5		5. AREA OF SAMPLE 293.5 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH		DISTRESS TYPES (m/m ²) 81. improper Cross Section (linear feet) 82. Inadequate Roadside Drainage (linear feet) 83. Corrugations (square feet) 84. Dust 85. Potholes (number) 86. Ruts (square feet) 87. Loose Aggregate (linear feet)						
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	3.8	0	55.4	0		1.0	46.2
	M							
	H					1		70.9
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>				10. REMARKS Metric
81		1.3	L	1				
83		18.9	L	12				
85		0.3	L	1				
86		0.3	L	1				
87		15.7	L	8				
87		24.2	H	24				
e. TOTAL DEDUCT VALUE 47		f. q = 3	g. URCI 70		h. RATING = Very Good			

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1. BRANCH 70451		2. SECTION 6		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 6		5. AREA OF SAMPLE 469.4 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L			6.8	0	6	0	58.4
	M	219.5						148.6
	H		128.8					199.8
9. URCI CALCULATION								
DISTRESS TYPE a		DENSITY b	SEVERITY c	DEDUCT VALUE d	10. REMARKS Metric			
81		46.8	M	32				
82		27.4	H	22				
83		1.4	L	1				
85		1.3	2	2				
87		12.4	L	6				
87		31.7	M	19				
87		42.6	H	34				
e. TOTAL DEDUCT VALUE		f. q =	g. URCI	h. RATING =				
116		5	39	Poor				

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1. BRANCH I0151	2. SECTION 7	3. DATE 8 Dec. 2023
4. SAMPLE UNIT 7	5. AREA OF SAMPLE 1020.5m²	6. INSPECTOR Anthony DeMarco

7. SKETCH	DISTRESS TYPES (m,m ²) 81. improper Cross Section (linear feet) 82. Inadequate Roadside Drainage (linear feet) 83. Corrugations (square feet) 84. Dust 85. Potholes (number) 86. Ruts (square feet) 87. Loose Aggregate (linear feet)
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8. DISTRESS QUANTITY AND SEVERITY		81	82	83	84	85	86	87
TYPE								
QUANTITY AND SEVERITY	L	234.2		94.6	0	1	0	249.6
	M		23.2	42.4				63.4
	H		21.0					

9. URCI CALCULATION				10. REMARKS Metric
DISTRESS TYPE <i>a</i>	DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	
81	22.9	L	15	
82	2.3	M	1	
82	2.1	H	2	
83	9.3	L	6	
83	1.2	M	1	
85	0.1	L	1	
87	24.5	L	12	
87	6.2	M	6	

e. TOTAL DEDUCT VALUE 44	f. q = 4	g. URCI 78	h. RATING = Very Good
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1. BRANCH I0151		2. SECTION 8		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 8		5. AREA OF SAMPLE 457.1 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	21.2	1.4	5.5	0	1	0	50.4
	M	48.4						28.3
	H	36.0				5		13.0
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric			
81		4.6	L	3				
81		10.6	M	9				
81		7.9	H	9				
82		0.3	L	1				
83		1.2	L	1				
85		0.2	L	1				
85		1.1	H	10				
87		11.0	L	6				
87		6.2	M	6				
87		2.8	H	4				
e. TOTAL DEDUCT VALUE		f. q =	g. URCI	h. RATING =				
50		5	77	Very Good				

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1. BRANCH #0151		2. SECTION 10		3. DATE 8 Dec 2023				
4. SAMPLE UNIT 10		5. AREA OF SAMPLE 2170.9m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH			DISTRESS TYPES (m,m ²)					
			81. improper Cross Section (linear feet)					
			82. Inadequate Roadside Drainage (linear feet)					
			83. Corrugations (square feet)					
			84. Dust					
			85. Potholes (number)					
			86. Ruts (square feet)					
			87. Loose Aggregate (linear feet)					
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L		0	212.5	0	94	0	160.7
	M	236.8		49.0		18		74.0
	H	91.2				5		
9. URCI CALCULATION								
DISTRESS TYPE a		DENSITY b	SEVERITY c	DEDUCT VALUE d	10. REMARKS Metric			
81		10.9	M	10				
81		4.2	H	5				
83		9.8	L	7				
83		2.3	M	2				
85		4.3	L	7				
85		0.8	M	3				
85		0.2	H	4				
87		7.4	L	4				
87		3.4	M	4				
e. TOTAL DEDUCT VALUE		f. q =	g. URCI		h. RATING =			
46		4	77		Very Good			

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1. BRANCH I0151		2. SECTION 11		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 11		5. AREA OF SAMPLE 451.6m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m,m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	87.1		24.9	0	1	0	3.6
	M							
	H		54.1					
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric			
81		19.3	L	14				
82		12.0	H	11				
83		5.5	L	4				
85		0.2	L	1				
87		0.8	L	1				
e. TOTAL DEDUCT VALUE 31		f. q = 2	g. URCI 77		h. RATING = Very Good			

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1. BRANCH I0151		2. SECTION 12		3. DATE 8 Dec, 2023				
4. SAMPLE UNIT 12		5. AREA OF SAMPLE 1026.2 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	116.7		488.3	0	10	15.1	129.6
	M					2		
	H	7.0	68.1			1		94.0
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric			
81		11.4	L	9				
81		0.7	H	1				
82		6.6	H	6				
85		1.0	L	2				
85		0.2	M	1				
85		0.1	H	2				
86		1.5	L	2				
87		12.6	L	7				
87		9.2	H	12				
83		47.6	2	23				
e. TOTAL DEDUCT VALUE 65		f. q = 5	g. URCI 68		h. RATING = Good			

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1. BRANCH I0151		2. SECTION 13		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 13		5. AREA OF SAMPLE 506.1 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH			DISTRESS TYPES (m/m ²)					
			81. improper Cross Section (linear feet)					
			82. Inadequate Roadside Drainage (linear feet)					
			83. Corrugations (square feet)					
			84. Dust					
			85. Potholes (number)					
			86. Ruts (square feet)					
			87. Loose Aggregate (linear feet)					
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	28.6		255.2	0	14	0	102.7
	M	60.3		88.7		1		35.4
	H		16.6			1		32.0
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>				10. REMARKS Metric
81		5.7	L	4				
81		11.9	M	10				
82		3.3	H	3				
83		50.4	L	24				
83		17.5	M	14				
85		2.8	L	5				
85		0.2	M	1				
85		0.2	H	4				
87		20.3	L	10				
87		7.0	M	7				
87		6.3	H	8				
e. TOTAL DEDUCT VALUE		f. q =	g. URCI	h. RATING =				
90		7	57	Good				

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1. BRANCH I0151		2. SECTION 14		3. DATE 8 Dec, 2023				
4. SAMPLE UNIT 14		5. AREA OF SAMPLE 635.9 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	18.8	0	119.5	0	17	0	22.3
	M	23.2				3		
	H	42.3		176.4		2		89.5
9. URCI CALCULATION								
DISTRESS TYPE a		DENSITY b	SEVERITY c	DEDUCT VALUE d	10. REMARKS Metric			
81		3.0	L	2				
81		3.6	M	3				
81		6.7	H	8				
83		18.8	L	12				
83		27.7	H	26				
85		2.7	L	4				
85		0.5	M	2				
85		0.3	H	5				
87		3.5	L	2				
87		14.1	H	16				
e. TOTAL DEDUCT VALUE 80		f. q = 5	g. URCI 59		h. RATING = Good			

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1. BRANCH I0151	2. SECTION 15	3. DATE 8 Dec. 2023
4. SAMPLE UNIT 15	5. AREA OF SAMPLE 245.8m²	6. INSPECTOR Anthony DeMarco

7. SKETCH	DISTRESS TYPES (m,m ²) 81. improper Cross Section (linear feet) 82. Inadequate Roadside Drainage (linear feet) 83. Corrugations (square feet) 84. Dust 85. Potholes (number) 86. Ruts (square feet) 87. Loose Aggregate (linear feet)
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8. DISTRESS QUANTITY AND SEVERITY		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	52.8		147.3	0	2	0	50.1
	M			50.7				
	H		12.7					

9. URCI CALCULATION				10. REMARKS Metric
DISTRESS TYPE <i>a</i>	DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	
81	21.5	L	14	
82	5.2	H	4	
83	59.9	L	26	
83	20.6	M	16	
85	0.8	L	2	
87	20.4	L	10	

e. TOTAL DEDUCT VALUE 72	f. q = 4	g. URCI 59	h. RATING = Good
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1. BRANCH I0151		2. SECTION 16		3. DATE 8 Dec, 2023				
4. SAMPLE UNIT 16		5. AREA OF SAMPLE 451.9 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m,m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L		0	26.1	0	26	0	56.9
	M	19.7		36.3		5		8.2
	H	46.3		118.8		8		2.1
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric			
81		4.4	M	4				
81		10.2	H	14				
83		5.8	L	4				
83		8.0	M	7				
83		26.3	H	26				
85		5.8	L	9				
85		1.1	M	4				
85		1.8	H	14				
87		12.6	L	7				
87		1.8	M	2				
87		0.5	H	1				
e. TOTAL DEDUCT VALUE 92		f. q = 6	g. URCI 55		h. RATING = Good			

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1. BRANCH I0151		2. SECTION 17		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 17		5. AREA OF SAMPLE 642.9 m²		6. INSPECTOR Anthony Delharco				
7. SKETCH				DISTRESS TYPES (m ²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L			69.9	0	64	3.1	150.2
	M	81.1		42.9		8		29.9
	H	45.8	36.0	180.0		1		23.1
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>	DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric				
81	12.6	M	11					
81	7.1	H	8					
82	5.6	H	5					
83	10.9	L	7					
83	6.7	M	6					
83	28.0	H	27					
85	10.0	L	14					
85	1.2	M	4					
85	0.2	H	4					
86	0.5	L	1					
87	23.4	L	11					
87	4.7	M	5					
e. TOTAL DEDUCT VALUE 108		f. $q =$ 10	g. URCI 47	h. RATING = Fair				

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1. BRANCH IO 151		2. SECTION 18		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 18		5. AREA OF SAMPLE 749.2 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH			DISTRESS TYPES (m ²)					
			81. improper Cross Section (linear feet)					
			82. Inadequate Roadside Drainage (linear feet)					
			83. Corrugations (square feet)					
			84. Dust					
			85. Potholes (number)					
			86. Ruts (square feet)					
			87. Loose Aggregate (linear feet)					
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	26.0		100.1	0	28	7.2	98.3
	M	43.3		138.9		3		
	H	12.7	22.0	88.2		3		
9. URCI CALCULATION								
DISTRESS TYPE <i>a</i>		DENSITY <i>b</i>	SEVERITY <i>c</i>	DEDUCT VALUE <i>d</i>	10. REMARKS Metric			
81		3.6	L	3				
81		6.0	M	5				
81		4.8	H	2				
82		3.1	H	3				
83		13.9	L	9				
83		19.3	M	15				
83		12.3	H	13				
85		3.9	L	6				
85		0.4	M	1				
85		0.4	H	5				
86		1.0	L	1				
87		13.7	L	7				
e. TOTAL DEDUCT VALUE		f. q =	g. URCI		h. RATING =			
70		7	68		Good			

UNSURFACED ROAD INSPECTION SHEET

For use of this form, see TM 5-626; the proponent agency is USACE

1. BRANCH I 0151		2. SECTION 19		3. DATE 8 Dec. 2023				
4. SAMPLE UNIT 19		5. AREA OF SAMPLE 664.5 m²		6. INSPECTOR Anthony DeMarco				
7. SKETCH				DISTRESS TYPES (m, m²)				
				81. improper Cross Section (linear feet)				
				82. Inadequate Roadside Drainage (linear feet)				
				83. Corrugations (square feet)				
				84. Dust				
				85. Potholes (number)				
				86. Ruts (square feet)				
				87. Loose Aggregate (linear feet)				
8. DISTRESS QUANTITY AND SEVERITY								
TYPE		81	82	83	84	85	86	87
QUANTITY AND SEVERITY	L	53.5		311.9	0	57	0	95.0
	M	64.1		23.8		8		2.9
	H		35.8	57.4		1		11.5
9. URCI CALCULATION								
DISTRESS TYPE a		DENSITY b	SEVERITY c	DEDUCT VALUE d	10. REMARKS Metric			
81		8.1	L	7				
81		9.6	M	9				
82		5.4	H	4				
83		46.9	L	23				
83		3.6	M	3				
83		8.6	H	10				
85		8.6	L	12				
85		1.2	M	4				
85		0.2	H	4				
87		14.3	L	7				
87		0.4	M	1				
87		1.7	H	2				
e. TOTAL DEDUCT VALUE 86		f. q = 6	g. URCI 59		h. RATING = Good			