Recording of Defects (Example of Table)

Distress Type		Distress Measure Severity Level Low Moderate High		everity Lev	vel	Comments
				High	Comments	
Cracking	Corner Breaks	number	1	0	0	
	Longitudinal Cracking	linear meters	0.0	0.0	0.0	
	Transverse Cracking	number of cracks	12	0	0	
		linear meters	14.7	0.0	0.0	
		percent of slabs	0			
Transverse Joints	Sealant		good condition			silicone sealant
	Spalling	number	5	1	0	
		linear meters	1.4	0.4	0	
	Faulting	millimeters	0.6			measured at 0.30 m
		millimeters	0.7			measured at 0.75 m
	Width	millimeters	23.6			
Longi. Joints	Sealant		fair condition		n	hot-pour sealant
	Spalling	linear meters	0.0	0.0	0.0	
	Shoulder Dropoff	millimeters		17.8		
Surface Conditions	Map Cracking	number of slabs		13		all slabs affected
		square meters	588.3			entire area
	Scaling	number of slabs	0			
		square meters	0.0			
	Polished Aggregate	square meters	0.0			
	Popouts	number/sq. meter	0.0			
Other	Blowups	number		0		
	Flexible Patches	number	0	0	0	
		square meters	0.0	0.0	0.0	
	Rigid Patches	number	3	0	0	
		square meters	0.4	0.0	0.0	
	Pumping/Bleeding	number	0			
		linear meters	0.0			