What if I put down chips of three different sizes? Inventory collection examples of various chip seal types.

Field Description	RAMM Req.	Default	NZTA Req.	Combination Seal Example	Sandwich Seal Example	Multiple Chip Example
Road Name				As per Normal	As per Normal	As per Normal
Road ID	Υ		T(M)	As per Normal	As per Normal	As per Normal
Start (m)	Υ		T(M)	As per Normal	As per Normal	As per Normal
End (m)	Y		T(M)	As per Normal	As per Normal	As per Normal
Width (m)			T(M)	As per Normal	As per Normal	As per Normal
Full width (m)	Υ		T(M)	As per Normal	As per Normal	As per Normal
Offset (LHS) (m)	Υ	0	T(M)	As per Normal	As per Normal	As per Normal
Sealed Area (m2)			T(M)	As per Normal	As per Normal	As per Normal
Removed Date			T(C)			
Surfacing Date	Y		T(M)	As per Normal	As per Normal	As per Normal
Design Life (yrs)			T(M)	As per Normal	As per Normal	As per Normal
Function	Y		T(M)	R	R	R
Material	Y		T(M)	COMB	B/S	3CHIP
Grade of 1st Chip	Y		T(M)	3	2	3
Grade of 2nd Chip			T(C)	5	4	5
Depth	Y	0	T(M)	0	0	0
Calculated Depth	Y	Υ	T(M)	Y	Y	Y
Reason			T(M)	FL	FL	CR
ALD 2dec.pl.			T(C)	8.95	9.8	8.95
PSV			T(C)	58	60	56
Source			T(M)	As per Normal	As per Normal	As per Normal
Binder Type	Y		T(M)	B130	B180	B180
Cutter Quantity (pph)	Υ	0	T(C)	3	3	3
Cutter Type			T(C)	Kero	Kero	Kero
Adhesion Quantity (pph)	Y	0	T(C)	0.5	0.5	0.5
Adhesion Type			T(C)	AG75	AG75	AG75
Flux (pph)	Y	0	T(C)	0	0	0
Additive Quantity (pph)	Y	0	T(C)	0	0	0
Additive Type			T(C)			
Torsional Recovery (%)			T(C)	19	52	0
Softening Point (°C)			T(C)	51.8	63.6	0
Polymer Type			T(C)	SXL	RSS1	
Polymer (%)			T(C)	3	3	0
Residual Rate (I/m²)			T(C)	1.35	1.81	1.75
Contract Number			T(M)	As per Normal	As per Normal	As per Normal
Specification Type			T(M)	P/17	P/17	P/17
Surfaced By			T(M)	As per Normal	As per Normal	As per Normal
Recycling	Y	F	T(M)	F	F	F
Component %			T(C)	0	0	0
Component			T(C)	0	0	0
Comments			T(C)	Combination Seal, G3 in wheeltracks, G5 over full width	Sandwich seal	2 coat seal with G6 over full width