	Aggregate	viatei	riai Cod	ie Sch	ema	tic: Gr	oup 00-99		
	<u> </u>					X XXX X			
	0X = Quality						XXX = Size		
00 =	Fine Agg. NO quality					MF =	Mineral Filler		
01 =	Coarse Agg. No quality					SD2 =	703.02 Gradation		
02 =	703.02 Concrete					SD3 =	703.03 Gradation		
03 =	703.03 Mortar					SD5 =	703.05 Gradation		
04 =	703.04 Base					SD6 =	703.06 Gradation		
05 =	703.05 Asphalt					IC1 =	Ice Grits Type 1		
06 =	703.06 Sand					IC2 =	Ice Grits Type 2		
07 =	Quality per Spec. item: i.e 810,410,411,518,603,etc					IC3 =	Ice Grits Type 3		
09 =	Long Graded- No quality					IC4 =	Ice Grits Type 4		
	, ,					IC5 =	Ice Grits Type 5		
X:	= Material Type					000 =	No Gradation requirement		
1=	Sand					001 =	NO. 1 Agg.		
2 =	Sand & Gravel					010 =	NO. 10 Agg.		
3 =	Gravel					011 =	Other sized Agg. Than	703-11	
4 =	Crushed Gravel	X = Special Requirements				301 =	301 Gradation		
5 =	Limestone	M =	Λ = Modified			304 =	304 Gradation		
6 =	ACBF Slag	0 =	511SS Aggregate			31A =	310 Grading "A"		
7 =	OH Slag	1 =	SS845,SS850 Aggregate			31B =	310 Grading "B"		
8 =	BO Slag	2 =	"D" Cracking Aggregate			41A =	410 Grading "A"		
9 =	EF Slag	3 =	Siliceous Particles			41B =	410 Grading "B"		
A =	Granulated Slag	4 =	Silicon Dioxide			411 =	411 Gradation		
B =	Special	5 =	Flats			617 =	617 Gradation		
C =	Igneous Granite Basalt	6 =	66% Mechanically Crushed			01H =	Type 1H Gradation		
D =	Symthetic	7 =	RAP			804 =	SS-804 Gradation		
E =	Recycled Concrete					RAL =	SS-807 Gradation		
						GSB:=	703.08 Gradation		

