

Aggregate and Rock Testing Schedule

Client :
 Client Project ID :
 Project Title :

MATtest Project ID :
 MATtest Batch Number :
 Contamination Status

Scheduled By :
 Date Scheduled :
 Checked By :
 Date Checked :



Sample Information						Aggregate Tests															Rock Tests						Additional										
Borehole / Trial Pit	Sample Reference	Top Depth (m)	Base Depth (m)	Mix Designation (mm) d/D (if required)		Water Content	Sieve Analysis	Flakiness Index	Shape Index	Loose & Compacted Bulk Density	Magnesium Sulfate Soundness	Aggregate Crushing Value	Aggregate Impact Value (D = Dry / S = Soaked)	Ten Per Cent Fines Value (D = Dry / S = Soaked)	Micro Deval	Los Angeles	Particle Density and Water Absorption (31.5-63mm)	Particle Density and Water Absorption (4-31.5mm)	Particle Density and Water Absorption (63µm-4mm)	Drying Shrinkage	Frost Heave	Sulphate Content (W = Water Soluble, A = Acid Soluble)	Chloride Content	Water Content	Bulk Density	Point Load (3 = 3 determinations / 10 = 10 determinations)	Unconfined Compressive Strength	Unconfined Compressive Strength with YM	Unconfined Compressive Strength with YM and PR	Indirect Tensile Strength (Brazilian)	Slake Durability	Porosity / Density					

Remarks

General test requirements :
 Aggregate specific test requirements :
 Rock specific test requirements :
 General remarks :