CE

CE marking and declaration of performance

Smith and Sons (Bletchington) Ltd Enslow Kidlington Oxfordshire OX5 3AY

Gill Mill Quarry

<u>13</u>

0/2 mm Gf 85 FP (60/40)

EN 12620 AGGREGATES FOR CONCRETE

Particle shape	FI NR
Particle size	Gf 85 FP 0/2mm
Particle density SSD	2.59g/ml
Cleanliness	
Fines Content	F30
Fines Quality	NPD
Shell content	NPD
Resistance to Fragmentation/crushing	NPD
Resistance to polishing	NPD
Resistance to abrasion	NPD
Resistance to wear	NPD
Composition/content	
Chlorides	0.002%
Acid soluble sulfates	0.04%
Total sulphur	NPD
Constituents which alter the rate of	
setting and hardening of concrete	NPD
Volume stability	
Drying shrinkage	NPD
Water absorption	2.1 %
Emission of radioactivity	NPD
Release of heavy metals	NPD
Release of polyaromatic carbons	NPD
Release of other dangerous substances Durability against freeze thaw	NPD 65 MS
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Durability against alkali silica reactivity	NPD
Level 4 system of assessment	
This document acts as both CE marking and	
declaration of performance certification and is	Simon Smith
authorised and signed by:-	Joint Managing Director
Valid date from	1 st Feb 2016
	1 100 2010