

S11 - Blasting Specification Summary Sheet H&SES10

Quarry											
Date of spec. issue Profiled by Designed by Design date											
Design criteria	Environmental			Distance from nearest property							
Hole diameter		Cloud			Danger zone and sentry positions						
Planned spacing		Clear O	50% O	100% 0	Authorised explosives transport route						
Planned burden		Dry O	Drizzle O	Showers O	Location of shelter						
Planned sub-drill		Wind			Empty explosive case disposal site						
Face height		Calm O	Breeze O Windy	O Storm O	Empty explosive case disposal site						
Rock density (tonnes/m³) Initiation method		North O	South O East	O West O	Authorisation for the movement of explo						
					shown below to and from the place of u	se					
In-hole survey method		Vibration			Explosives supervisor						
Sunto			Monitor 1	Monitor 2		Target Actual					
Probe		Resultant			Explosive & accessory type used	quantity quantity					
Other		L									
Other information		V									
Fume		Т									
Colour		Aop									
Time to clear		MIC									
Truck number		Distance			Tonnage						
Product density		Location			Planned blast ratio						
Time blast fired					Actual blast ratio						
Exploder number					Complaints received						





Allowable variation against specification									
Visual inspection of face before fire	ring								
Visual inspection of face after firing	ıg								
Post-blast inspection comments									
Appointed Shotfirer	Signature		Print						
Appointed Explosives Supervisor	Signature		Print						
Authorised Connector Checker (sign	nature or method	l of checking)							

