


- Key:**
- Permit Boundary
 - Area 3- Asbestos picking and treatment area
 - Sealed impermeable concrete surfacing with 200 mm high curb line
 - Free draining compacted hardcore surfacing
 - Haul road to wider quarry site
 - ACO drain
 - Fall of surfacing
 - Surface water lagoon
 - Oil interceptor
 - Enclosure
 - Soak away into sandstone
 - 200 m³ rainwater harvesting tank

- Notes:**
1. The water storage capacity for the surface water lagoon is 156 m³.
 2. When the 200 m³ rainwater harvesting tank is full, it will soak away into underlying sandstone opposite the eastern Area 3 boundary.
 3. Cross-section schematics for the sealed concrete surfacing, free draining hardcore surfacing and the surface water lagoon is shown the 'Drainage Cross Section Schematic Plan' (drawing reference 193433/D/012).

Rev.	Details	Drawn Chkd.	Date
<p>Project 193433 Finningley Quarry</p>			
<p>Title Area 3 Drainage Plan</p>			
		<p>AA Environmental Ltd Units 4-8 Cholswell Court Shippon Abingdon Oxon OX13 6HX T:(01235) 536042 F:(01235) 523849 info@aae-ltd.co.uk www.aae-ltd.co.uk</p>	
Scale 1:500@A3	Date Nov '20	Drawn JM	Chkd. ML
		Drg. No. 193433/D/005B	Rev.