



Activity type: Discharge
Authorisation number: EPR/KP3795FU/V007
Source/Receptor: Soakaway
Permit Details/Limits: 5,000 m3/day

Activity type: Abstraction
Authorisation number: 21/57/31/0010
Source/Receptor: Undergrund stratat in Miskin
Rhondda Cynon Taff
Permit Details/Limits: 45.46 m3/hour, 227.3 m3/day
56,825 m3/year
THIS ACTIVITY IS NO LONGER IN USE

Activity type: Dewatering
Source/Receptor: Quarry Sump
71% Surface Water, 29% Ground Water

Legend

	Water body
	Pipe (below ground)
	Pipe (above ground)
	Ditch
	Water tank
	Pit (eg rainfall collection)
	Ground seepage
	Discharge point

Natural Water (Clean)

	Water body
	Ditch
	Sensitive receptor
	Abstraction point
	Water course (with flow direction)

	Silt pond (active)
	Pipe (below ground)
	Pipe (above ground)
	Ditch
	Water tank
	Pit
	Wet extraction

	Fuel / oil storage capacity
	Septic tank (dischargeable)
	Chemicals
	Plant, exposed quarry floor & haulage routes
	Mobile fueling / workshop
	Cesspit (sealed)
	Wheelwash

	Emergency spill kit
	Valve
	Oil boom / interceptor
	Bunding

	Piezometer
	Inspection point
	Sampling point (water)
	Gauge board
	Flow meter
	Flume or weir

	Pump (with capacity)
	Reed beds
	Flocculent station
	Extent of Tarmac Interest

--	--

Improvement Actions

	Improvement location number (Use accompanying document for more details & photographs)
	Urgency - Low
	Urgency - Medium
	Urgency - High
	Quality required
	Further description
	Quality manager to sign & date since completion
	Date: 12/12/2016

TARMAC
A CRH COMPANY

Site Name: H074 - Hendy Quarry
Drawing Name: Site Water Management Plan (Based on April 2019 Survey)

Drawn By: J.Dunford | Scale @ A6: Not to Scale
Date: 30/07/2019 | Drawing Number: H076-00067

This drawing is copyrighted - Call: 01634 248200 / Email: data.mapping@tarmac.com