

## SECTION 14 INCIDENT REPORT (*Waste Management and Pollution Control Act*)

Date and Time of Notification:	12/02/2018 at 9:30am
Person / Company:	Jarrad Taylor / BMD Urban
Incident:	Unexpected heavy rain after hours washed newly laid Prime for roadworks into a basin on site
(a) the incident causing or threatening to cause pollution	Mobil Cutback Bitumen AMC00, AMC0, AMC1, AMC2, AMC3, AMC4
(b) the place where the incident occurred	Berrimah Business Park Stage 2, Road 1, Basin 2
(c) the date and time of the incident	09/02/2018 at approx. 5pm
(d) how the pollution has occurred, is occurring or may occur	48 Hours
(e) the attempts made to prevent, reduce, control, rectify or clean up the pollution or resultant environmental harm caused or threatening to be caused by the incident	<p>Prior to works being completed, constant weather updates and reviews were undertaken by site and management to prevent this type of event occurring. Storm came without warning and after hours of the work site with an expectation that prime would have been cured enough if any wet weather should occur.</p> <p>Erosion and sediment controls such as Geofabric and Rock Check Dams were already in place which meant 75% of prime released during rain event was captured before leaving site.</p> <p>Additional geo fabric utilised to soak up prime, and booms using pool noddles wrapped with geo fabric were put in place at intervals to capture any prime on top of water in Basin.</p> <p>Geo fabric placed over Side Entry Pits and head walls to contain prime for mop up.</p> <p>More rock check dams and silt fence placed in drains leading to basin to assist in removal of prime</p> <p>All contaminated material place in dedicated waste disposal bin brought on site.</p> <p>Waste removal company engaged to correctly remove and dispose of contaminated material.</p>
(f) the identity of the person notifying the NT EPA	Jarrad Taylor – BMD Urban