

PROJECT DESCRIPTION:	NTHD-1284 Townsville Ring Road Section 4					
LOCATION: DEERAGUN	Road:	Bruce H/way	Start Chg:	18,530	End Chg:	29,400

Erosion and sediment control plan for the month of <b>JANUARY 2015</b> :					
	Stephen Mount		01/02/2016		
Completed by:		Date:			
	Campbell McCall		01/02/2016		
Reviewed by:		Date:			

## 1. Review of Past Month (January)

Rainfall:	No. of days: 5	Rainfall total: 65 mm		
E&S Events	Issues/non-conformances	Corrective Actions		
Eas Events.	<ul> <li>Minor scouring of bridge abutments and steep (1:2) batters across the site.</li> <li>Minor to moderate scouring has occurred in multiple culvert inlets and outlets. BFM applied to culvert inlet and outlets requires some patching works to repair scours.</li> </ul>	Re-instate and maintain ERSED controls.		

## 2. Upcoming Month (February)

Rainfall outlook:	10 days with Low (25-50%) chance of rain. 6 days with Medium (50-75%) chance of rain. 6 days with High (≥75%) chance of rain.								
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
			2	3	4	5	6		
			med	high	high	high	high		
	7	8	9	10	11	12	13		
	high	med	med	med	low	low			
	14	15	16	17	18	19	20		
	med	high	med				low		
	21	22	23	24	25	26	27		
	low	low		low		low	low		
	28	29							
	low	low							
	Chance of rainfall within district								
	ni < 25	<b> </b> 5%	low 25% to 5	0% 5	med 0% to 75%	6 ≥	n <b>igh</b> 75%		
	Source:	www.w	eatherzo	one.con	n.au			-	

<u>Table 1. Emerging E&S Risks</u> – the following site characteristic or activity related specific risks will/are likely to present in the coming month (*note: these are risks that have not previously been identified and addressed. Previous controls may still be in place, but do not require recapture within this report unless circumstances have significantly changed from when they were first identified. Reference numbers should continue from the previous count.*)

Qualitative Risk Assessment –	Y/N	Describe (location and nature of risk)	Reference
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## EROSION AND SEDIMENT CONTROL (Monthly Plan)



Specific Risks			
Site Characteristics: where any aspec	ct of th	he site meets the following criteria. it shall be deemed a speci	ific risk <sup>1</sup>
<ul> <li>Disturbance within or immediately adjacent to a waterway/body</li> </ul>	Ŷ	Location: 1. Culvert 6B (Green – ch. 21050), 2. Culvert 7B (Orange – ch. 21600), 3. Culvert 10B (Orange – ch. 23160), 4. BR30 and 35 (Green - Saunders Ck – ch. 23540), 5. BR40 (Green - Stony Ck – ch. 26020) Nature of Risk: Wet season has commenced. Approx. 200mm of rain over the Christmas break. Increased risk of scouring of culvert inlets/outlets and batters which are both complete and incomplete.	Refer to attached general plans
<ul> <li>Direct discharge point to a watercourse or water body</li> </ul>	Y	Location: 1. Culvert 6B (Green – ch. 21050), 2. Culvert 7B (Orange – ch. 21600), 3. Culvert 10B (Orange – ch. 23160), 4. BR30 and 35 (Green - Saunders Ck – ch. 23540), 5. BR40 (Green - Stony Ck – ch. 26020) Nature of Risk: As above	
<ul> <li>Disturbance upland of an adjoining sensitive environmental area (e.g. national park, listed place)</li> </ul>	Ν	Location: Nature of Risk:	
<ul> <li>Concentrated drainage flows/table drains in excess of:</li> <li>(i) 3% grade and 25m in length, or</li> <li>(ii) 5% grade</li> </ul>	Ν	Location: Nature of Risk:	
Disturbance to sloped, sheet flow areas greater than 2% grade	Ν	Location: Nature of Risk:	
Sodic, dispersive or other highly susceptible soil types	Y	Location: Majority of the site <u>Nature of Risk</u> : Extreme risk of erosion of exposed surfaces for majority of the alignment which may lead to batter de-stabilisation and scouring around structures.	Refer to attached general plans and plan mark- up
Activity Related: where any activity m	eets t	he tollowing criteria, it shall be deemed a specific risk <sup>1</sup>	
<ul> <li>Any activity involving ground disturbance, storage of materials in a manner that could reasonably enter drainage systems, significantly modifies stormwater flows or otherwise increases the likelihood of environmental harm (erosion or sediment) and, is not suitably contained or management by control measures already installed on site</li> </ul>	N	<u>Location:</u> <u>Nature of Risk</u> :	

<sup>1</sup> "specific" risk refers to circumstances that require specific planning, documentation and communication



<u>Table 2 Control Strategies</u> – E&S risks identified in Table 1 shall be controlled in accordance with the following:

Reference	Stage of Works	Control Strategies, Comments & Diagrams
SWC-TRR4-	Earthworks,	<ul> <li>Divert clean water away from work areas;</li> </ul>
ESCP attached	ESCP drainage and attached batter stabilisation	<ul> <li>Wet Weather ESCP Action Plan – seal off pads, diversion bunds at entry/exit points to direct dirty water, temporary drainage lines, geofabric and crushed rock to protect outlets and steep sections.</li> </ul>
works		<ul> <li>Regularly inspections with SWC Enviro Rep / Supervisors.</li> </ul>
		<ul> <li>In accordance with IECA 2008 Guidelines</li> </ul>
	Wet Season works	<ul> <li>Complete maintenance / tidy up works – sed fences to be re-instated as required, sand bags and coir logs to be cleaned out, scours to be repaired and re-compacted, etc</li> </ul>