

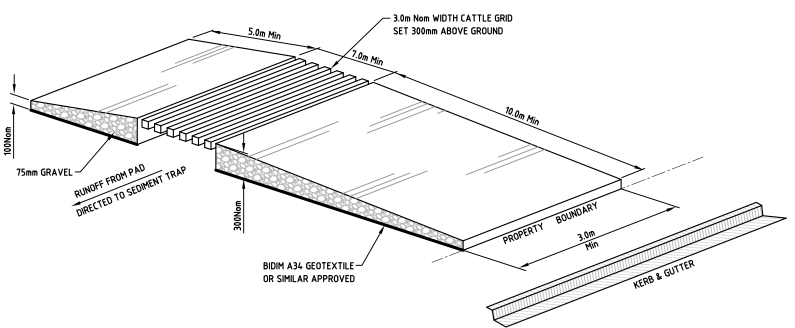
## TEMPORARY CONSTRUCTION ACCESS SEDIMENT TRAP TYPE 1

NOT TO SCALE

NOTE. WHEEL WASH OR SPRAY MAY BE REQUIRED DURING WET WEATHER GRAVEL SHALL BE CLEANED/REMOVED WHEN THE EXPOSED HEIGHT OF THE GRAVEL IS LESS THAN 30mm

## **CHECK DAMS FLOW CONTROL**

NOT TO SCALE



## **EROSION & SILTATION PREVENTION NOTES**

- 1 CONSTRUCTION WORKS ARE TO BE MANAGED SUCH THAT AREAS OUTSIDE THE SCOPE OF WORKS REMAIN UNDISTURBED WHERE POSSIBLE
- 2 ALL SILTATION & EROSION CONTROL DEVICES SHALL BE INSTALLED PRIOR TO THE COMMENCEMENT OF ANY EXCAVATION WORKS (THE EXTENT OF THE DEVICES MAY BE VARIED FTOM THAT SHOWN ON THE DESIGN PLANS TO SUIT STAGED CONSTRUCTION
- 3 THE DEVICES SHALL BE MAINTAINED IN PLACE UNTIL ALL WORKS ARE COMPLETED & TURF OR GRASSING HAS BECOME ESTABLISHED
- 4 ALL BATTERS & REINSTATEMENT WORKS ADJACENT NEW CONSTRUCTION WORKS SHALL BE CARRIED OUT AS SOON AS POSSIBLE AFTER COMPLETION
- 5 ALL DISTURBED AREAS & BATTERS SHALL BE TURFED OR GRASSED AS SOON AS PRACTICAL AFTER REINSTATEMENT
- 6 ALL DEVICES SHALL BE INSPECTED REGULARLY AND AFTER ALL SIGNIFICANT STORM EVENTS & CLEANED, REPAIRED OR REPLACED AS REQUIRED
- 7 ADJACENT RUNOFF SHALL BE DIVERTED AWAY FROM CONSTUCTION ACCESS
- 8 SAFETY ISSUES MUST BE CONSIDERED AT ALL TIMES.
  INCORPORATE TRAFFIC CONTROL DEVICES WHERE REQUIRED.

## **TEMPORARY CONSTRUCTION ACCESS SEDIMENT TRAP TYPE 2**

NOT TO SCALE

NOTE. WHEEL WASH OR SPRAY MAY BE REQUIRED DURING WET WEATHER

				MAS	TWEED SHIRE		DESIGN ENGI DESIGN MANAG		June June	DATE 6.2003	PROJECT: EROSION CONTROL STANDARDS	S.D.		
					DESIGN UN	IIT	DESIGNED							
В	DRAWINGS ADOPTED FOR ISSUE TO PUBLIC	R.A.B.	5.2004					R.A.E. 2.200			PLAN TITLE: EROSION & SILTATION PREVENTION DEVICES	SHEET	1 OF 1 SI	dee:
A	RE-ISSUED	R.A.B.	4.2004	TWEED SHIRE COUNCIL	COUNCIL OFFICES PHONE TUMBULGUM ROAD, FAX		CHECKED HORIZONTAL 1		(COORDS ADOPTED	DM	· · · · ·	ISSUE A		$\overline{}$
ISSUE	AMENDMENT DETAILS	INITIALS	DATE	I WEED ATMRE COUNCIL	MURWILLUMBAH, NEW SOUTH WALES, 2484 WEBSITE	hused new series.		DATUM AHD	COOKDS ADDPTED	E N	SHEET 2			$\pm$
Olm	10hm 20hm 20hm 40hm 50hm 100hm		150	2001	250						ACAD FILE Not:\ TSC STANDARD DRAWINGS\S.D.DRAWINGS\500EROSION CONTROL\S.D.502.dwg			