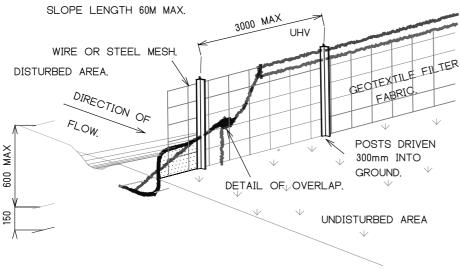


# STRAW BALE DETAIL ON EXISTING PAVEMENT SCALE NTS

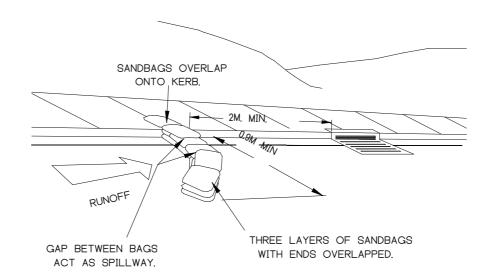
DRAINAGE AREA 0.6HA. MAX. SLOPE GRADIENT 1:2 MAX.



## SEDIMENT FENCE

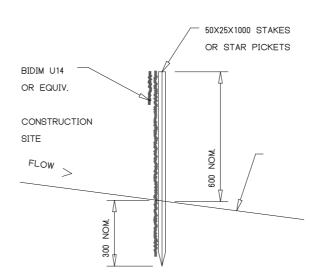
#### CONSTRUCTION NOTES:

- 1. CONSTRUCT SEDIMENT FENCE AS CLOSE AS POSSIBLE TO PARALLEL TO THE CONTOURS OF THE SITE.
- 2. DRIVE 1.2 METRE LONG STAR PICKETS INTO GROUND, 3 METRES APART.
- 3. DIG A 150mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED.
- 4. BACKFILL TRENCH OVER BASE OF FABRIC.
- 5. FIX SELF-SUPPORTING GEOTEXTILE TO UPSLOPE SIDE OF POSTS WITH WIRE TIES or AS RECOMMENDED BY GEOTEXTILE MANUFACTURER.
- 6. JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A 150mm OVERLAP.



# SANDBAG KERB INLET SEDIMENT TRAP

SCALE NTS



### SILT FENCE DETAIL

N.T.S.

- LAP BIDIM OVER 50MM & STITCH WITH TIE WIRE LOOPED AT 100MM CENTRES
- REMOVE SILT AFTER EACH MAJOR STORM

					ED NEV	OBERT	SEDIMENT &		
	15/5/2025 ISSUE FOR DA	2/5/2025 ISSUE FOR DA	DESCRIPTION		Project/Builder/Designer PROPOSED NEV	SANDY & SUE PROBERT	Sheef Title <b>SEDIN</b>	Building Designer BEACHES GROUP	Building Designer Contact O2 9940 2229
	15/5/2025	2/5/2025	ISSUE DATE	REVISIONS	Scale <b>1:20</b>		Drawii Size	ng A3	
•					<sup>Job No.</sup> 251131				
	В	⋖	REV	REV	Sheet SE11 RevB				<b>В</b>

 $\mathbf{m}$ 

ഗ

3

25

Ref,

057

ACN 656 imail ig@t

Engineers

ഗ

ETAIL

ROL

 $\overline{S}$ 

RO

Date

GROUP

ES

BEACHE

 $\mathsf{B}\mathsf{Y}$ 

**DWELLING** 

BEACH

31 Project Address STON ROAD, PALM