

LEGEND

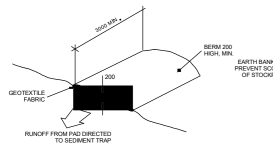
SITE BOUNDARY

SEDIMENT CONTROL FENCE

TEMPORARY FENCE

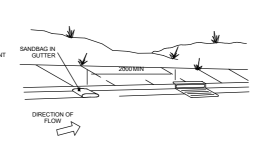
Sediment Erosion Control Plan

1:200

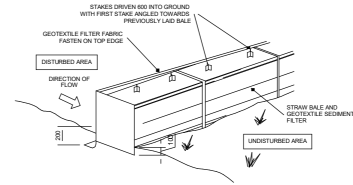


VEHICLE ACCESS TO SITE

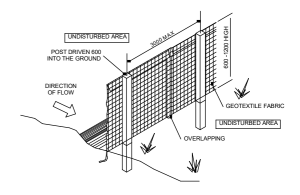
BULDING MATERIAL STOCKPILESNT.S ALL STOCKPILES OF BUILDING MATERIAL SUCH AS SAND AND SOIL MUST BE PROTECTED TO PREVENT SCOUR AND EROSION. THEY SHOULD NEVER BE PLACED IN THE STREET GUTTER WHERE THEY WILL WASH AWAY WITH THE FIRST RAINSTORM.



SANDBAG KERB SEDIMENT TRAP



 $\underset{\scriptscriptstyle \mathsf{N.T.S}}{\underline{\mathsf{STRAW}}}\,\,\underline{\mathsf{BALE}}\,\,\underline{\mathsf{DETAIL}}$



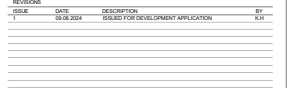
SEDIMENT AND EROSION FENCE DETAIL NT.S





BDAA Accreditation Number: 6614 Design Practitioner Number: DEP0001004

> **P**: 0448 923 373 E: info@astleyhomes.com.au



PROJECT TITLE	
Proposed Front Fence	
PROJECT ADDRESS	
11 Allison Av Condell Park	

Dimensions - Contractors to check all dimensions on site prior to co-construction.

Do not scale from this drawing. Use given dimensions.

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DRAWING TITLE
Sediment Erosion Control Plan 0 REVISION NO. DA 04 DATE OF ISSUE 09.08.2024

ISSUED FOR DEVELOPMENT APPLICATION