

## **GENERAL NOTES:**

- THIS PLAN IS A CONCEPT PLAN ONLY FOR CONSTRUCTION SEDIMENT & EROSION CONTROL. IT IS NOT SUITABLE FOR CONSTRUCTION. THIS PLAN SHOULD BE ADAPTED BY THE BUILDED ROWING DEMOLITION, EXCAVATION & CONSTRUCTION PHASES TO ENSURE ADEQUATE PERFORMANCE.
- ALL DRAINAGE LAYOUT & DETAILS ARE DIAGRAMMATIC & INDICATIVE ONLY. ACTUAL LOCATION, SIZES, LEVELS & GRADES MAY LATER WHEN DETAIL DESIGN WORKS ARE DOCUMENTED.

## **EROSION & SEDIMENTATION CONTROL NOTES**

- CONTRACTOR SHALL PROVIDE SEDIMENT FENCING MATERIAL DURING CONSTRUCTION TO THE LOW SIDE OF THE WORKS. TIE SEDIMENT FENCING MATERIAL TO CYCLONE WIRE SECURITY FENCE. SEDIMENT FENCING MATERIAL TO CYCLONE WIRE SECURITY FENCE. SEDIMENT CONTROL. FABRIC SHALL BE AN APPROVED MATERIAL, (E.G. LIUMES PROPEX SILT STOP) STANDING 300mm ABOVE GROUND & EXTENDING 150mm BELOW GROUND.

  EXISTING DRAINS LOCATE SHOUND MATERIAL.

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  LOWER SIDE OF THE SEDIMENT FENCE.

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  CONSTRUCTION ENTRY EXIST SHALL BE USED MICH AS PRACTICAL TO PROVIDE A BUFFER ZONE TO THE CONSTRUCTION SITE.

  CONSTRUCTION ENTRY EXIST SHALL BE VIA THE LOCATION NOTED ON THE DRAWING. CONTRACTOR SHALL ENSURE ALL DROPPABLE SOIL & SEDIMENT IS REMOVED PRIOR TO CONSTRUCTION TRAFFIC ENTRING SITE. CONTRACTOR SHALL ENSURE ALL CONSTRUCTION TRAFFIC ENTERING A LEAVING THE SITE DO SO IN A FORWARD DIRECTION.

  MAINTENANCE AND AUDITING OF SEDIMENT AND EROSION CONTROL IN ACCORDANCE WITH THE BULLE BOOK AND ANY RELEVANT CONSENT CONDITIONS.

  LOW POINTS OF EXCAVATION SHALL BE PUMPED TO THE SEDIMENT BOOK OF THE PROVIDED.

  PROVIDE BUNDS AND CATCH DRAINS AT THE TOP OF ALL BATTERS SO BATTERS ARE NOT ERODED WITH OVERTAIN BLOW BENDMENTERS.

- BOUK.
  PROVICE BUNDS AND CATCH DRAINS AT THE TOP OF ALL BATTERS SO BATTERS ARE NOT ERODED WITH OVERLAND FLOW STORMWATER RUNOFF.

## SOIL EROSION AND SEDIMENT CONTROL LEGEND

SEDIMENT CONTROL FENCE GEOTEXTILE INLET FILTER

TEMPORARY CONSTRUCTION STABILISED SITE ACCESS POINT. SHAKEDOWN CATTLE GRID AT ACCESS POINT NOT SHOWN FOR CLARITY

SITE BOUNDARY

DENOTES PROPOSED BUILDING EXTENT





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Reviewed by:	Ashley Holmes	6/5/25	A.H	
Reviewed by:	Joshua Gosling	6/5/25	J.G	
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SOIL EROSION AND SEDIMENT CONTROL PLAN

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C.KE		GK/MG						
DRAWN		DESIGN	VERIFIED		APPROVED			
as noted @ A1					DATE JULY 2023			

