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S166502-CR01-1 St Joseph's College Sports Courts -Stormwater Management Report

Rev	Description	Prepared by	Reviewed by	Issue Date	Client App	Approval Date
1	Extracted from SWMP and Issued for inclusion in EIS	SN	SF	01.08.18		
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Table of Contents

1.	Introduction	5
2.	Related and Documents	5
	Site Description	
	Erosion and Sediment Control	
	5.1 Sediment Basin	
	5.2 Construction Sequence	



Tables

Table 1 - Concept Sediment Basin Volumes	8
Figures	
Figure 1 - Locality Plan	6



1 Introduction

Northrop Consulting Engineers (Northrop) has been engaged by Bloompark Consulting Pty Ltd (Bloompark) to prepare documentation in support of a Development Application (DA) Submission to Hunters Hill Council (Council) for the St. Joseph's College, Physical Education and Sports Precinct Project (PESPP).

St Joseph's College (SJC) submitted a State Significant Development Application (SSD 17_897) to the NSW Department of Planning and Environment (DPE) in 2018 proposing the Physical Education and Sports Precinct Project (PESPP) building. Following exhibition and notification of SSD 17_897, the DPE issued a Response to Submissions (RtS) letter on 23 November 2018.

This report has been resubmitted in response to the Key Issues identified by DPE, the PESPP building has been amended as follows:

- Luke Street Setback: A 4.3m building setback to Luke Street is proposed (compared with 1.3m in the original SSD), providing for a new landscaped buffer including the planting of significant trees between the PESPP and stone wall. The increased setback also simplifies the required construction solution to protect the stone wall.
- Building height: A 2.7m reduction in height (-19%) is proposed. This is achieved by increasing the excavation depth to lower the entire building and relocating the roof plant away from Luke Street. The amended building height is predominantly 11.4m compared with 14.1m in the original SSD (the amended height is 14m to 15m to the relocated plant room which is located well away from Luke Street).

The proposed development is located at the southeast corner of St Joseph's College (Lot 2, DP527024). The proposed works includes the demolition of existing Sports Courts, Arts Centre, Healy Gym and Workshop Storage, and construction of sports courts and a driveway.

This report will outline the erosion and sediment control strategy developed for managing stormwater runoff and dust from the proposed development during construction, to meet Council's specifications and requirements within Part 5.6 'Stormwater Management' of the 2013 Hunters Hill Consolidated DCP.

2 Related and Documents

This report is to be read in conjunction with the following documents:

- a. Development Application documentation prepared by Northrop:
 - i. 166502_DAC03.01 Concept Sediment and Erosion Control Plan
 - ii. 166502 DAC03.02 Sediment and Erosion Control Details
- b. Hunters Hill Council Consolidated Development Control Plan 2013;



3 Site Description

The site is located in the Sydney Lower North Shore suburb of Hunters Hill, bounded by Mary Street to the west, Mark Street to the north, Luke Street to the east, and Gladesville Road to the south. The area yellow highlighted is the overall St. Joseph's College Hunters Hill site; the area highlighted in green is the area where construction work will occur as part of this package.

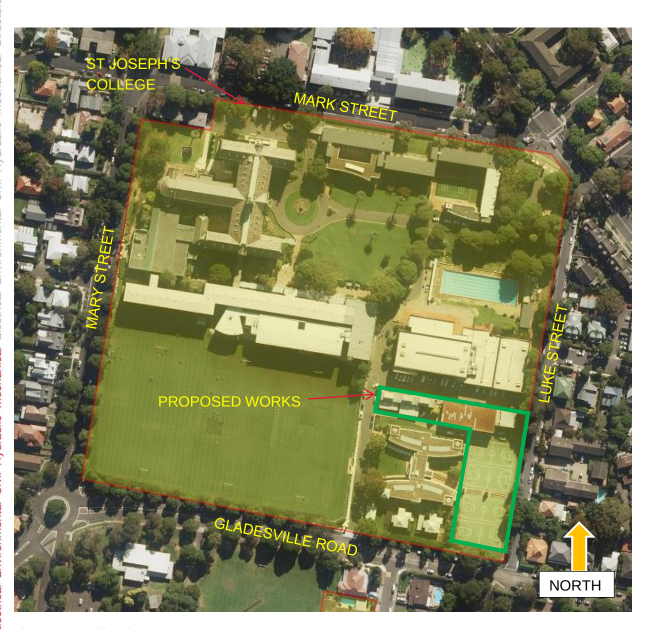


Figure 1 - Locality Plan

The proposed development is located at the southeast corner of St Joseph's College. It covers an area of approximately 0.59 ha. The proposed works is enclosed by Gladesville Road on the south, existing dormitory on the west, existing Br Emilian Hall and Sports Hall on the north, and



Luke Street on the east. Access to the proposed Sports Courts is provided by the proposed driveway.

The site generally falls from north to south. Surface grades within the site range between 1% and 5%. This has been attained by the provision of retaining walls and site filling. The difference in elevation across the site is approximately 7.5m – with surface levels varying from 38.6m AHD to 31.1m AHD. The site consists of significant impervious areas included paved roadways, footpaths, roof and hardstand for sports courts. Landscaped or impervious areas occupy approximately 6.4% of the site.

The proposed development will involve:

- 1. Demolition of the following existing buildings (which are not heritage significant) near the intersection of Luke Street and Gladesville Road:
 - (a) College Shop
 - (b) Healy Gym and Maintenance Workshop
 - (c) Outdoor Sports Courts
 - (d) Workshop/Storage and Shed.
- 2. Construction of the Physical Education and Sports Precinct Project (PESPP) comprising the following facilities:
 - (a) Lower Ground Floor: New car parking, maintenance workshops, storage, offices, amenities etc. A net increase of 55 car parking spaces is proposed (85 new spaces to be provided in the SCP basement less 30 at grade spaces to be removed)
 - (b) Ground floor: Three indoor sports courts, amenities, kitchen and entry lobbies
 - (c) First Floor: Void over sports courts, bench seating (180 seats), staff facilities, two general learning areas and foyer
 - (d) Driveway entry to the PESPP (no new vehicular cross overs)
 - (e) Landscaping and tree removal/replacement.
- 3. Construction of a new single storey building to accommodate the relocated Healy Gym in the north-western corner of the site near the intersection of Mary Street and Mark Street.
- 4. New kiosk substation and landscaping in the north-eastern corner of the site
- 5. Use of the completed works as an educational establishment.

Staging which would facilitate completion of the PESPP in up to two stages (noting that the entire project may be completed in one stage).

Refer to the architectural drawings prepared by TKD Architects for more details.



4 Erosion and Sediment Control

The objectives of the erosion and sediment control for the development site are to ensure:

- Adequate erosion and sediment control measures are implemented prior to the commencement of construction and are maintained during construction; and
- Construction site runoff is appropriately treated in accordance with the requirements of The Hills Shire Council.

As part of the works, the erosion and sedimentation control will be constructed in accordance with Council requirements and the NSW Department of Housing Manual, "Managing Urban Stormwater Soil & Construction" 2004 prior to any earthworks commencing on site. The Concept Sediment and erosion control measures are documented in Northrop's Development Application drawing 166502-DAC03.01 and 166502-DAC03.02.

4.1 Sediment Basin

A sediment basin has been designed to capture site runoff during construction and has been located towards the southwest corner of the site, in the lowest point. The construction of the basins will be done in stages to enable maximum runoff capture assisted by the diversion of swales to capture and direct runoff to the basins.

Calculations to determine concept design basin sizes have been based on available geotechnical information regarding soil types and through the use of the Soils and Construction Volume 1 Manual.

To ensure the sediment basins are working effectively they are to be maintained throughout the construction works. Maintenance includes water to be removed by pumping to reach the minimum storage volume at the lower level of the settling zone. The settling zone will be identified by pegs to clearly show the level at which design storage capacity is available.

The pumped water from the sediment basins will be reused to irrigate areas of hydromulch and for dust control during construction.

Overflow weirs are to be provided to control overland flows for rainfall events in excess of the design criteria which is to cater for a storm event up to and including the 10 year ARI storm event.

Table 1 - Concept Sediment Basin Volumes

Basin	sin Catchment Area (Ha) Volume Require		d Volume Provided	
		(m³)	(m³)	
	0.59	131	131	

4.2 Construction Sequence

Prior to any earthworks commencing, construction erosion and sediment control measures will have to be implemented in accordance to the approved drawings. The measures shown on



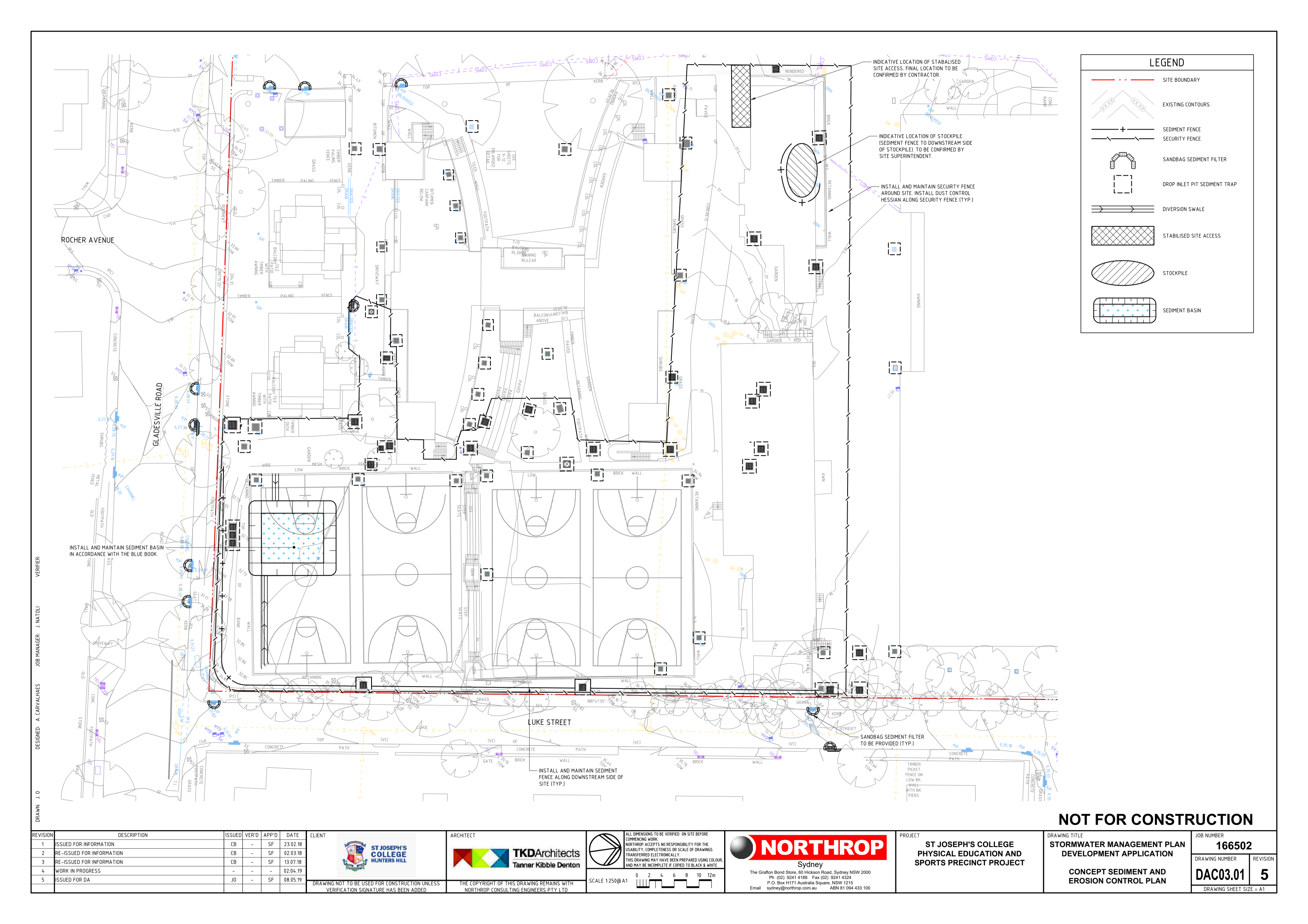
the drawings describe the minimum treatment requirements. The contractor will be required to modify the erosion and sedimentation control measures to suit the construction program, sequencing and techniques. Construction measures include:

- A security fence surrounding the site office area and the proposed sediment basins as required;
- Sediment fencing downstream and surrounding disturbed areas, including any topsoil stockpiles;
- Installation for silt arrestors to collect site runoff and retain suspended particles;
- Dust control measures which includes covering stockpiles, maintain site fences and watering exposed areas;
- Placement of drop inlet sediment traps around stormwater inlets pits;
- Installation of stabilised site access; and
- The construction of temporary sediment basins as noted above in Section 5.1.





Appendix A - Erosion and Sediment Control Plan



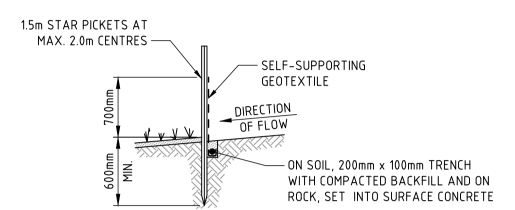
DROP INLET PIT SEDIMENT TRAP

SANDBAGS PLACED SECURELY

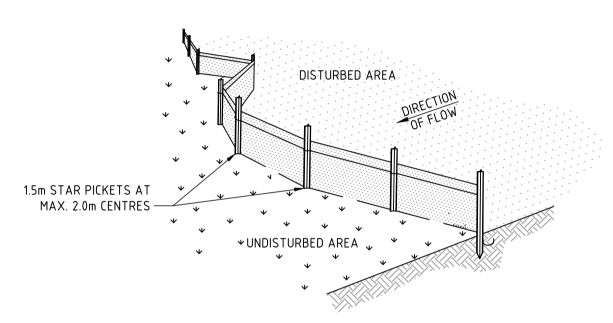
AROUND DROP INLET PIT

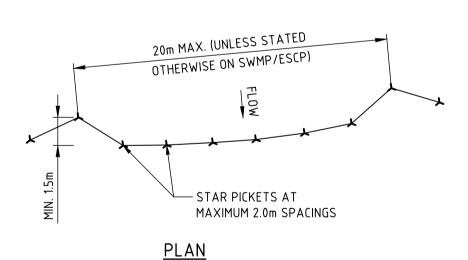
NOT TO SCALE

GROUND LEVEL AT END OF SANDBAG BARRIER MUST BE HIGHER THAN DROP INLET SANDBAG LAYER.



SECTION DETAIL

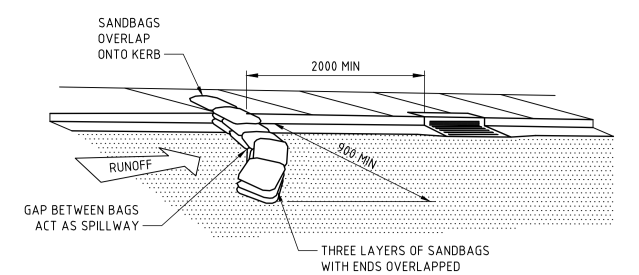




SEDIMENT FENCE

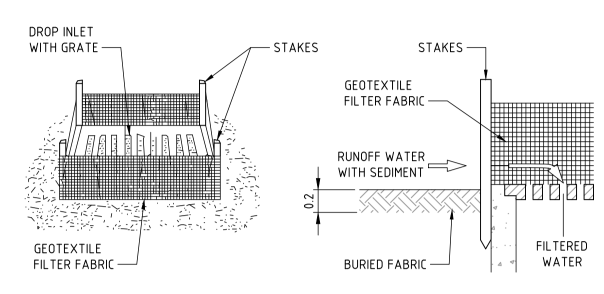
NOT TO SCALE

- 1. CONSTRUCT SEDIMENT FENCES AS CLOSE AS POSSIBLE TO BEING PARALLEL TO THE CONTOURS OF THE SITE, BUT WITH SMALL RETURNS AS SHOWN IN THE DRAWING TO LIMIT THE CATCHMENT AREA OF ANY ONE SECTION. THE CATCHMENT AREA SHOULD BE SMALL ENOUGH TO LIMIT WATER FLOW IF CONCENTRATED AT ONE POINT TO 50L/s IN THE DESIGN STORM EVENT, USUALLY THE 10-YEAR EVENT.
- 2. CUT A 200mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED.
- 3. DRIVE 1.5m LONG STAR PICKETS INTO GROUND AT 2.0m INTERVALS (MAX) AT THE DOWNSLOPE EDGE OF THE TRENCH. ENSURE ANY STAR PICKETS ARE FITTED WITH SAFETY CAPS.
- 4. FIX SELF-SUPPORTING GEOTEXTILE TO THE UPSLOPE SIDE OF THE POSTS ENSURING IT GOES TO THE BASE OF THE TRENCH. FIX THE GEOTEXTILE WITH WIRE TIES OR AS RECOMMENDED BY THE MANUFACTURER. ONLY USE GEOTEXTILE SPECIFICALLY PRODUCED FOR SEDIMENT FENCING. THE USE
- OF SHADE CLOTH FOR THIS PURPOSE IS NOT SATISFACTORY. JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A 150mm OVERLAP. 6. BACKFILL THE TRENCH OVER THE BASE OF THE FABRIC AND COMPACT IT THOROUGHLY OVER THE GEOTEXTILE.



SEDIMENT TRAP FOR KERB INLET (ON GRADE - SANDBAG)

NOT TO SCALE

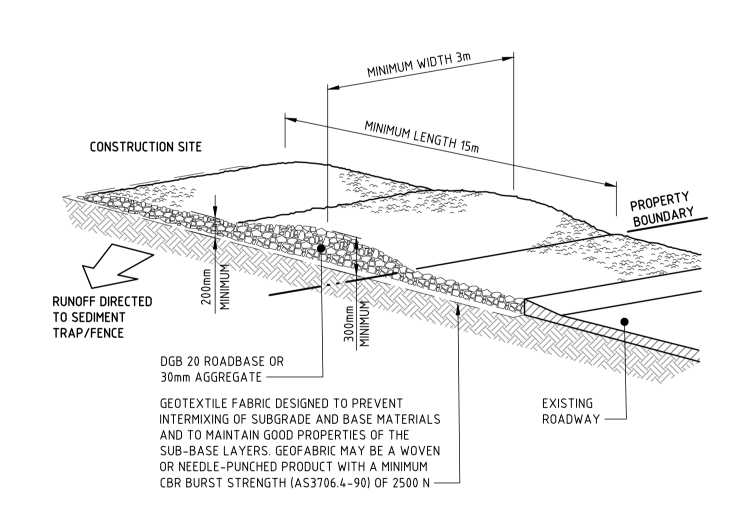


GEOTEXTILE INLET FILTER DROP INLET SEDIMENT TRAP

NOT TO SCALE

FABRICATE A SEDIMENT BARRIER MADE FROM GEOTEXTILE OR STRAW BALES.

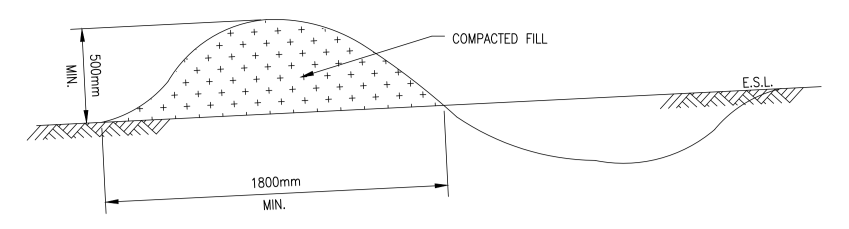
- 2. CUT A 200mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED.
- DRIVE 1.0m LONG STAR PICKETS INTO GROUND AT THE FOUR CORNERS OF PIT WALLS. ENSURE ANY STAR PICKETS ARE FITTED WITH SAFETY CAPS.
- FIX SELF-SUPPORTING GEOTEXTILE TO THE UPSLOPE SIDE OF THE POSTS ENSURING IT GOES TO THE BASE OF THE TRENCH. FIX THE GEOTEXTILE WITH WIRE TIES OR AS RECOMMENDED BY THE MANUFACTURER. ONLY USE GEOTEXTILE SPECIFICALLY PRODUCED FOR SEDIMENT FENCING. THE USE OF SHADE CLOTH FOR THIS PURPOSE
- JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A 150mm OVERLAP.
- BACKFILL THE TRENCH OVER THE BASE OF THE FABRIC AND COMPACT IT THOROUGHLY OVER THE GEOTEXTILE.



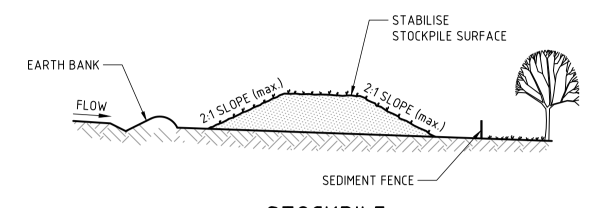
CONSTRUCTION NOTES

- 1. STRIP THE TOPSOIL, LEVEL THE SITE AND COMPACT THE SUBGRADE.
- 2. COVER THE AREA WITH NEEDLE-PUNCHED GEOTEXTILE.
- 3. CONSTRUCT A 200mm THICK PAD OVER THE GEOTEXTILE USING ROAD BASE OR 30mm AGGREGATE.
- 4. ENSURE THE STRUCTURE IS AT LEAST 15 METRES LONG OR TO BUILDING ALIGNMENT AND AT LEAST 3 METRES
- WHERE A SEDIMENT FENCE JOINS ONTO THE STABILISED ACCESS, CONSTRUCT A HUMP IN THE STABILISED ACCESS TO DIVERT WATER TO THE SEDIMENT FENCE.

STABILISED SITE ACCESS (SD 6-14)



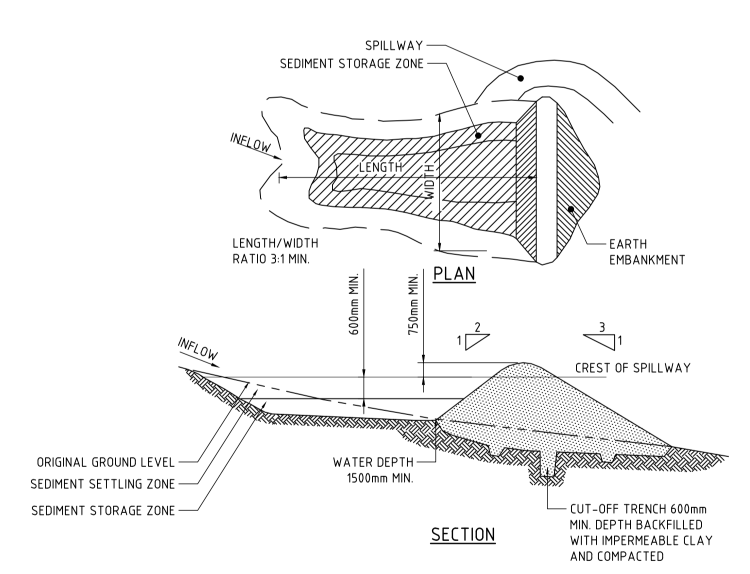
DIVERSION SWALE



- 1. PLACE STOCKPILES MORE THAN 2 (PREFERABLY 5) METRES FROM EXISTING VEGETATION,
- CONCENTRATED WATER FLOW, ROADS AND HAZARD AREAS.
- CONSTRUCT ON THE CONTOUR AS LOW, FLAT, ELONGATED MOUNDS.
- WHERE THERE IS SUFFICIENT AREA, TOPSOIL STOCKPILES SHALL BE LESS THAN 2 METRES IN HEIGHT. 4. WHERE THEY ARE TO BE IN PLACE FOR MORE THAN 10 DAYS, STABILISE

NOT TO SCALE

FOLLOWING THE APPROVED ESCP OR SWMP TO REDUCE THE C-FACTOR TO LESS THAN 0.10. CONSTRUCT EARTH BANKS ON THE UPSLOPE SIDE TO DIVERT WATER AROUND STOCKPILES AND SEDIMENT FENCES 1 TO 2 METRES DOWNSLOPE.



- REMOVE ALL VEGETATION AND TOPSOIL FROM UNDER THE DAM WALL AND FROM WITHIN THE STORAGE AREA.
- CONSTRUCT A CUT-OFF TRENCH 500mm DEEP AND 1,200mm WIDE ALONG THE CENTRELINE OF THE EMBANKMENT EXTENDING TO A POINT ON THE GULLY WALL LEVEL WITH THE RISER CREST.
- MAINTAIN THE TRENCH FREE OF WATER AND RECOMPACT THE MATERIALS WITH EQUIPMENT AS SPECIFIED IN THE SWMP TO 95% STANDARD
- PROCTOR DENSITY. SELECT FILL FOLLOWING THE SWMP THAT IS FREE OF ROOTS, WOOD,
- ROCK, LARGE STONE OR FOREIGN MATERIAL. PREPARE THE SITE UNDER THE EMBANKMENT BY RIPPING TO AT LEAST
- 100mm TO HELP BOND COMPACTED FILL TO THE EXISTING SUBSTRATE.
- SPREAD THE FILL IN 100mm TO 150mm LAYERS AND COMPACT IT AT OPTIMUM MOISTURE CONTENT FOLLOWING THE SWMP.
- CONSTRUCT THE EMERGENCY SPILLWAY. REHABILITATE THE STRUCTURE FOLLOWING THE SWMP.

SEDIMENT BASIN DETAIL

NOT TO SCALE

NOT FOR CONSTRUCTION

DESCRIPTION ISSUED VER'D APP'D DATE SSUED FOR INFORMATION SF 23.02.18 2 RE-ISSUED FOR INFORMATION CB SF 02.03.18 RE-ISSUED FOR INFORMATION SF | 13.07.18 4 WORK IN PROGRESS - 02.04.19 5 ISSUED FOR DA SF 08.05.19 JO |

ST JOSEPH'S COLLEGE

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ST JOSEPH'S COLLEGE PHYSICAL EDUCATION AND **SPORTS PRECINCT PROJECT**

STORMWATER MANAGEMENT PLAN **DEVELOPMENT APPLICATION**

SEDIMENT AND EROSION

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