

1 | SEDIMENT CONTROL

SCALE: 1:200

AFFORDABLE PLANS

EDIZ BOYACIOGLU Architectural Draftsman Director/Building Designer Email: affordableplans2022@hotmail.com Mob: 0416 052 155

NOT FOR CONSTRUCTION

REVISION

ssue for CDC 16/02/25 A

ADDRESS

LOT 11 DP16233 NO.76 LEOPOLD ST, ASHBURY NSW 2193

CLIENT

PROJECT NO 2025003

PROJECT

PROPOSED ALTERATION AND ADDITION

CHK: FF DRW: FF DSG: FF APR: FF

DRAWING TITLE

SEDIMENT CONTROL PLAN



GENERAL NOTES

ALL EROSION AND SEDIMENT CONTROL MEASURES TO BE INSPECTED AND MAINTAINED DAILY BY CONTRACTOR/SITE MANAGER.
 AMINIMES DISTURBED AREAS.
 ALL STOCKPILES TO BE CLEARED FROM DRAINS, GUTTERS AND

FOOTPATHS.
4. DRAINAGE IST O BE CONNECTED TO STORM WATER SYSTEM AS SOON AS POSSIBLE.
5. RODGS AND FOOTPATH TO BE SWEPT DAILY
6. UNDER SECTION 16 OF THE CLEAN WATERS ACT HEAVY
HISS INCLUDIOR AS SOON OF THE SOOT THE MAY BE IMPOSED IF A
PERSON ALLOWS SOIL. CEMENT SLURBY OR OTHER BULLDING
MATERIALS TO BE PUMPED, DRAINED OR ALLOWED TO ENTER THE
STORM WATER SYSTEM.

SOIL EROSION NOTES

TOPSQIL SHALL BE STRIPPED AND STOCKPLED OUTSIDE HAZARD AREAS SUCH AS DRAINAGE LINES, THIS TOPSQIL IS TO BE RESPREAD LATER ON AREAS TO BE REVEGETATED AND STABLISED ONLY. (I.e. ALL FOOT PATHS, BATTER, STIFL REGRADING AREAS, DRAINAGE RESERVES AND CHANNELS). TOP SQIL SHALL NOT BE DRAINGE RESENS AND CHANKES, TOP SON SHALL NOT BE SPEAD OR ANY OTHER PARKS SECTIONALLY MESTINGETED BY THE SUPERINTENDENT IF THEY ARE TO REMAIN FOR LONGER THAN DUE MONTH STORGHES SHALL BE PRIDERED FOR THE SUPERINTENDENT IF THEY ARE TO REMAIN FOR LONGER THAN DUE COVERING THEM WITH A MILLO AND HYDROSEZDING AND, THE MESSARR, BY LOCATING BANKS OR DO RAINS UPEN DOE TO THE FER SHALL BE SHALL BE SHALL BY DO RAINS UPEN DOE TO THE FOR SHAPE OF LOCATING BANKS OR DO RAINS UPEN DOE TO THE FOR SHAPE OF LOCATION BANKS OR DO RAINS UPEN DOES THAN OF A STOCKHE TO RETARD SEDMENT LADER RUNGE. STOKE THE CONTRACTOR SHALL REGILARY MINITARIA LL SEDMENT AND EROSING CONTROL DEVICES AND REMOVE ACQUIMILATED SILT FROM SUCH DEVICES SEPORE HOU MODE THAN DO NOT HERE OF THE SUPERINTENDENT HIN OF SHAP THE PROPERTY HE SUPERINTENDENT. (IO) SILT FISH LIBE PLACED OUTSIDE THE LIMITS OF WORKS, THE PERD OF MAINTAINING

SUPERINTENDENT OR COUNCIL SEDIMENT NOTES

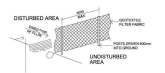
1. CONSTRUCT SEDIMENT FENCE AS CLOSE AS POSSIBLE AND PARALLEL TO THE CONTOURS OF THE SITE.
2. DRIVE 1.5 IN LONG STAR PICKETS INTO GROUND Max 3 m Cirs.
3. DIG A 150 mm DEEP TRENCH ALDNG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FARBICT DE BETWEENDER.

THESE DEVICES SHALL BE AT LEAST UNTIL ALL DISTURBED AREAS ARE REVEGETATED AND FURTHER AS MAY BE DIRECTED BY THE

4. BACKFILL TERMOH OVER BASE OF FABRIC.

5. FIX SELF SUPPORTING GEOTEXILE TO UPSLOPE SIDE OF POSTS
WITH WIRE TIES OR AS RECOMMENDED BY GEOTEXILE

6. JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A Min LAP



SEDIMENT CONTROL FENCE



PROVISIONAL AREA FOR STOCKPILING OF MATERIALS



GEOTEXTILE TRADE WASTE RECEPTABLE





SEDIMENT CONTROL FENCE

DRAWING NO.

SCALE@A3As indicated