

NOTES

- 1. ALL NATURAL VEGETATION AREAS OUTSIDE THE BOUNDARIES OF THE PROPOSED CONSTRUCTION WILL BE FENCED WITH NO GO FENCING AND CLEARLY MARKED AS NO GO AREAS TO KEEP THE AREAS FREE FROM DISTURBANCE OF MACHINARY, PARKED VEHICLES AND WASTE MATERIALS
- 2. TREES TO BE RETAINED WITHIN THE CONSTRUCTION AREAS ARE TO BE PROTECTED BY TREE PROTECTION FENCING IN ACCORDANCE WITH THE APPROVED LANDSCAPE PLANS
- DISTURBED AREAS TO BE KEPT TO A MINIMUM AND PROTECTED FROM EROSION 3.
- 4. CONSTRUCT STABILISED EARTH BERMS TO DIRECT CLEAN RUNOFF FROM ENTERING THE DISTURBED SITE
- 5. ERECT AND MAINTAIN SILT FENCE AT THE DOWNSLOP SIDE OF DISTURBED AREA DURING CONSTRUCTION
- CONSTRUCT SEDIMENT CONTROL PIT IN LOWEST CORNER OF SITE 6.
- 7. CONSTRUCT STABILISED DIVERSION BANKS TO COLLECT RUNOFF FROM DISTURBED AREAS AND DIRECT IT TO THE SEDIMENT CONTROL PIT
- 8. PLACE HAYBALES ACROSS OVERLAND FLOW PATH AT 15 METRES INTERVALS PRIOR TO THE RUN-OFF ENTERING DRAINAGE SYSTEM
- 9. ALL DRAINAGE WORKS ARE TO BE COMMENCED AT DOWNSTREAM AND AND PROGRESSIVELY STABILISED AS CONSTRUCTION CONTINUES
- 10. ALL DRAINAGE WORKS ARE TO BE COMMENCED AT DOWNSTREAM AND AND PROGRESSIVELY STABILISED AS CONSTRUCTION CONTINUES
- 11. CONSERVE ALL TOPSOIL, STOCKPILE AND PROTECT FOR REUSE ON SITE
- 12. STOCKPILES OF MATERIAL TO BE PLACED AWAY FROM DRAINAGE FLOW PATHS AND HEAVILY TRAFFICABLE AREAS AND TO BE SURROPUNDED BY SILT FENCING AT ALL TIMES
- 13. MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES UNTIL COMPLETE REHABILITATION IS ACHIEVED

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	DISTURBED AREA	STAR PICKETS OR 38 SQUARE WOODEN PO		DISTURBE	STAPLES ON TO TO HOLD CLOT
D	OVERLAP & TIE FILTER FABRIC TO WIRE & POSTS SECURELY TO PREVENT SAGGING BLUE METAL - 25MM, MIN 200 HIGH PROVIDE STAYS AT END POSTS	3M MAX TRENCH FOR FILTER FABRIC MIN 150MM DEEP	500MM MAX POSTS DRIVEN 500-700MM INTO GROUND BUFFER ZONE/NO ACCESS GRASSED AREA	AREA 25MM BLUE METAL 200 HIGH GEOTEXTILE EMBEDDED 200MM X 200MM	BUFFER Z ANGLE FIRS PREVIOUSL HAYBALE EI 100MM INTO
	SILT FENCE (N.T.S)			HAYBALE & GEOTEXTILE	E FENCE (N.T.S)

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green square	Shop 1, 394 Forest Rd, Bexley NSW 2207	Client:	Project:	Date:	Project No:	Dwg Name:	Drawn: Scale:	Dwg No:	Rev:	141
DESIGN	Telephone +61 2 8068 5191 Mobile +61 2 405 205 169 Email - Paul@Greensquaredesign.com.au	Peter Alvaros	Detached outbuilding 41 Glendale Avenue Narwee	25/02/2025	1405	Erosion and Sediment Control Plan	PL @ A3	DA-06	A HEAD	i i

(NOT FOR CONSTRUCTION)

BUFFER ZONE GRASS AREA ANGLE FIRST STAKE TOWARDS

STAKES DRIVE 500 - 700MM INTO GROUND

STAPLES ON TOP EDGE TO HOLD CLOTH

PREVIOUSLY LAID BALE

HAYBALE EMBEDDED

100MM INTO GROUND