

WORK IS COMMENCED. & NCC PART 3.7.2

INITIAL SETOUT STAGE

1. ALL EROSION & SEDIMENT CONTROL MEASURES .INCLUDING REVEGETATION & STORAGE OF SOIL & TOPSOIL , SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW 2. ALL DRAINAGE WORKS SHALL BE CONSTRUCTED & STABILIZED AS EARLY AS POSSIBLE DURING DEVELOPMENT.

MAINTENANCE PERIOD.

WORKS ARE COMPLETED. 6. SOIL & TOPSOIL STOCK PILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES & AREAS WHERE WATER MAY CONCENTRATE.

7. FILTER FENCE SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC BETWEEN POSTS 3m CENTERS & BURIED A MIN OF 150mm DEEP ALONG ITS LOWER EDGE.

Project:

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Change of use & Building alteration. Lot 85 DP9740 14 Fotheringham St Taree NSW 2430 For Steven Becker



GENERAL NOTES

1. DO NOT SCALE OFF PLAN, FIGURED DIMENSIONS TAKE PREFERENCE 2.ALL DEEMSIONS AND LEVELS TO BE CHECKED ON PLAN BEFORE

3. ALL BUILDING WORK TO BE CARRIED OUT IN STRICT ACCORDANCE WITH ALL RELEVENT ACTS, BYLAWS REGULATIONS & CODES. 4.ALL STRUCTURAL CONCRETE SHALL BE CONSTRUCTED TO CONFORM

- TO ENGINEERS INSTRUCTIONS & RELEVENT PARTS OF THE NCC 5.PROTECTION FROM SUBTERRANEANE TERMITES TO COMPLY WITH AS3660-1 & NCC PART 3.4 TERMITE RISK MANAGEMENT.
- 6.SITE DRAINAGE TO COMPLY WITH NCC PART 3.1.3 CLAUSES1-5
- 7.VENTILATION TO COMPLY WITH NCC PART 3.8.5 8.TIMBER FRAMING TO COMPLY WITH AS1684 & NCC PART 3.4.3
- 9.ALL WET AREAS TO COMPLY WITH NCC PART10.2 & 3.8.1
- 10. SMOKE ALARMS TO BE PROVIDED IN ACCORDENCE WITH AS3786
- 11. LIGHTING TO COMPLY WITH NCC PART 3.8.4 12. STAIRS & RAMP CONSTRUCTION NCC PART3.9.1BARRIERS & BALISTRADES 3.9.2 & 11.3
- 13. STEEL FRAMING TO COMPLY WITH AS1230, AS3623, AS4100 & NCC PART 3.4.0

ALL SITE CONTOURS AND FINISHED LEVELS TO BE VERIFIED BY BUILDER ON SITE

ALL CUT & FILL BATTERS WHERE NOT RETAINED TO BE OF NO GREATER GRADIENT WHERE PRACTICAL OF 1:4 BATTERED EMBANKMENT.

BOUNDARY DIMENSIONS BORDERING ON MINIMUM LOCAL AUTHORITY SETBACKS TO BE VERIFIED BY SURVEYOR AT

WHERE RETAINING IS REQUIRED ANY WALLS EXCEEDING 1.0M IN HEIGHT ARE TO BE DESIGNED BY A CERTIFIED ENGINEER.

STORMWATER GRATES ARE TO BE PLACED ON SITE SO AS TO ALLOW ANY EXCESS SURFACE WATER TO CUT AREAS ON SITE TO ESCAPE TO STREET SYSTEM.

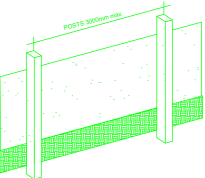
NOTE :SITE EXCAVATION SHALL BE SUCH THAT A 900mm MIN WIDE BY 1:20 GRADE EXISTS AROUND PERIMETER OF BUILDING.

SEDIMENT CONTROLS

3. SEDIMENT TRAPS SHALL BE CONSTRUCTED AROUND ALL INLET PITS CONSISTING OF 300 WIDE X 300mm DEEP TRENCH.

4. ALL SEDIMENT BASINS & TRAPS SHALL BE CLEARED WHEN THE STRUCTURES ARE A MAX OF 60 % FULL OF SOIL MATERIALS INCLUDING THE

5. ALL DESTURBED AREAS SHALL BE REVEGITATED AS SOON AS THE RELEVANT



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