

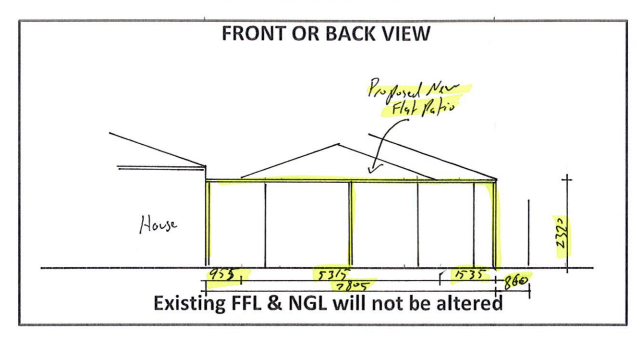
KILTO PASS

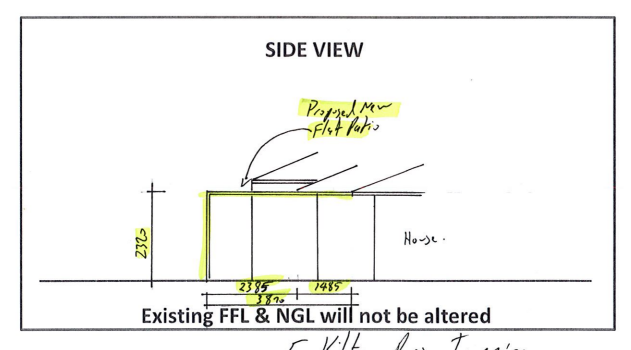
ADDRESS: LOT 2987 #5 KILTO PASS, TAPPING

SCALE: 1:200









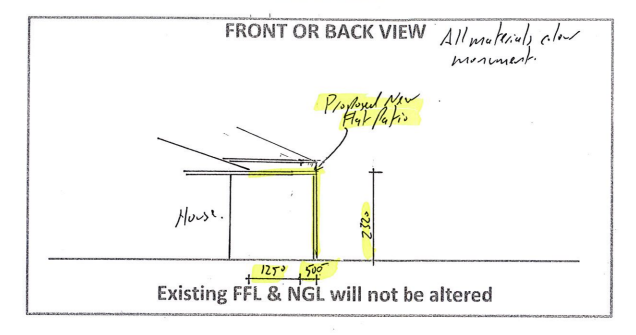
ADDRESS OF PROPOSED PATIO: 5 / 4// 6 / 6/5) STATEMENT: THE GUTTERS AND DOWNPIPE SYSTEM WILL BE DESIGNED IN ACCORDANCE WITH THE BCA PART 3.5.2 AND SHALL DISCHARGE CLEAR OF THE BUILDING. DISPOSED OF STORMWATER MUST NOT CAUSE EROSION, CORROSION, OR OTHER DEFECTS AS A RESULT OF THE METHOD OF DISPOSAL. IF THESE ARE LIKELY TO OCCUR, THEN DISPOSAL WILL BE INTO EARTHWARE OR PVC DRAINS WHICH SHALL EMPTY INTO A SOAK WELL OR OTHER SUITABLE APPROVED STORMWATER SCHEME, IF DISCHARGE OF WATER IS TO SURFACE, IT WILL NOT BE ALLOWED TO FLOW TO ADJOINING PRIVATE OR PUBLIC PROPERTY.

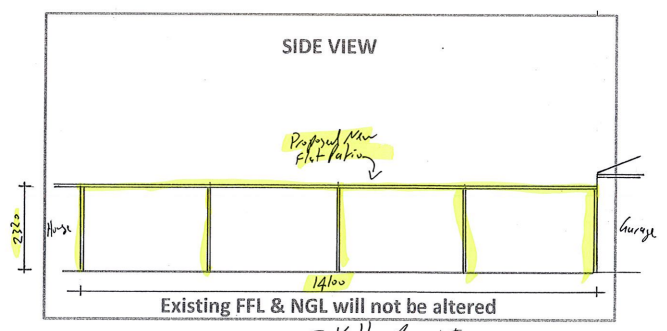


Creat Aussie Patios

ELEVATIONS

SCALE 1:100





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ADDRESS OF PROPOSED PATIO: