

 Smoke Detector

**REMOVE & DISPOSE
OF POSSIBLE
ASBESTOS CEMENT
[ACM] SHEET IN A
MANNER APPROVED
BY SAFE WORK NSW,
NSW OEH & BAYSIDE
COUNCIL**

WORK HEALTH & SAFETY ACT 2011 & REGULATIONS 2011
SAFE WORK NSW GUIDELINES & CODES OF PRACTICE
SAFework AUSTRALIA GUIDELINES & CODES OF PRACTICE
AUSTRALIAN STANDARD AS2601 (2001) - DEMOLITION OF STRUCTURES
NSW PROTECTION OF THE ENVIRONMENT OPERATIONS ACT -1997 [or as amended]
NSW PROTECTION OF THE ENVIRONMENT OPERATIONS [WASTE] REGULATION - 2014
RELEVANT NSW OFFICE OF ENVIRONMENT & HERITAGE [OE] GUIDELINES
BAYSIDE COUNCIL CONDITIONS FOR DEVELOPMENT CONSENT

First Floor Plan

Two Storey
Brick Cottage
(Tile Roof)
No.4

Timing diagram for W8 and W7 channels. The diagram shows two channels, W8 and W7, with various signal levels and transitions. The top section shows the channels labeled W8 and W7, with SA 1808 and SAA 1315. Below this, the text "Obscure Toughened" is present. The diagram includes several horizontal lines representing signal levels, with vertical lines indicating transitions. Key signal levels and transitions are labeled: 90, 3505, 3675, 3705, 175 S/W To match Existing, 2265, 600, 3995 O/A To Frame, 7500 O/A To Frame, 11515, 50, 1625, and 905. The diagram is divided into two main sections by a diagonal line, with the left section labeled "SA 1808" and the right section labeled "SAA 1315".