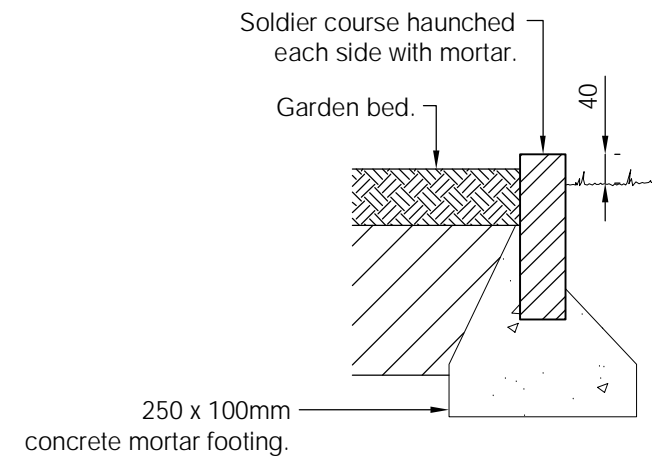
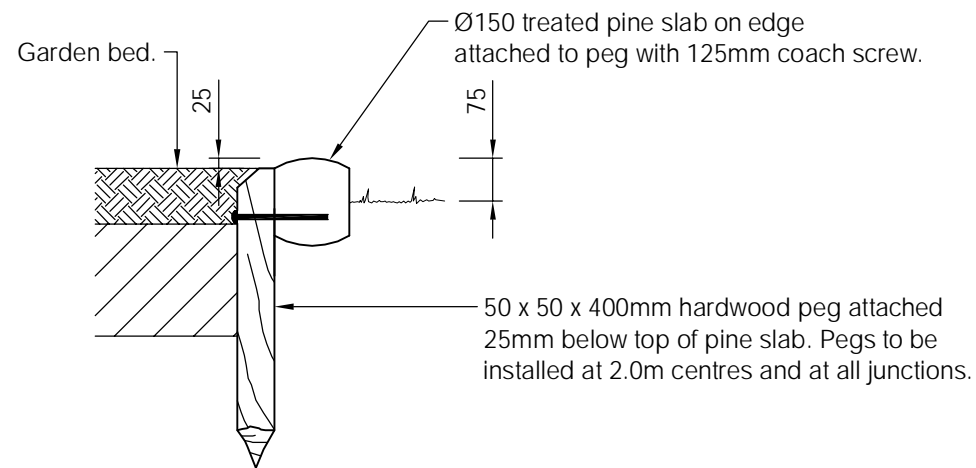


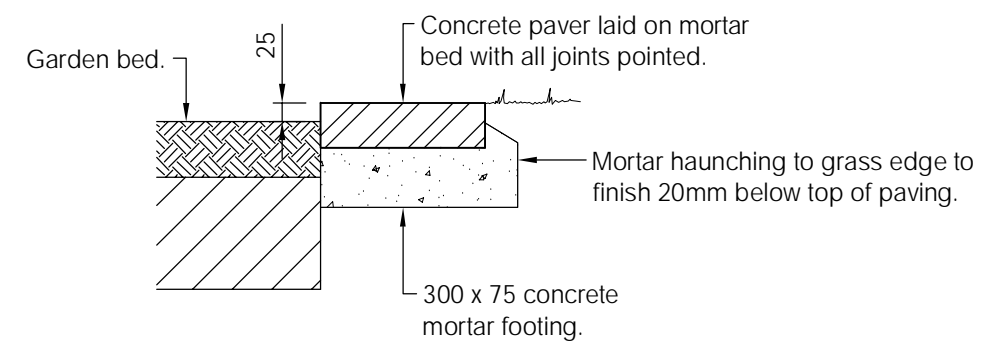
TIMBER EDGE BOARD



BRICK ON EDGE



PINE LOG



HEADER COURSE

NOTES

1. Concrete mortar to be N15 lean mix concrete.
2. All dimensions are in millimetres.
3. Recycled plastic material or other approved products may be considered as an alternative to treated timber.
4. CCA treated timbers are not to be used for any element of construction shown on this drawing. ACQ, Copper Azole, LOSP or another Council approved alternative timber treatment will be considered, so long as each individual piece of timber is clearly marked to show the treatment type. In this instance, unless otherwise approved by Council, all above ground or exposed timbers shall be clearly marked by burn branding with text a minimum of 15mm in height so as to ensure the treatment type can be readily identified for the anticipated life of the timber.
5. Alternative options to those shown may be accepted with council approval.
6. Refer FNQROC drawing S1000 for maintenance strip kerb detail.
7. If placed adjacent to road or stormwater infrastructure, root guard is to be installed in accordance with the manufacturers specifications in order to protect adjacent infrastructure. Extent and depth of root barrier will vary in accordance to tree species and the depth and location of adjacent infrastructure/services to be protected.

E	AMENDMENT TO NOTE 3	26/11/14
D	NOTES 5, 6 & 7 ADDED	28/11/12
C	NOTE 4 ADDED	16/02/09
B	CCA REF. REMOVED, NOTES AMENDED	16/01/06
A	ORIGINAL ISSUE	12/03/04
REVISIONS		DATE

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GARDEN BED EDGING

Standard
Drawing
S4380

A	B	C	D	E
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