

NOTES

CONCRETE

■ ALL CONCRETE TO HAVE MINIMUM STRENGTH OF 20MPa.

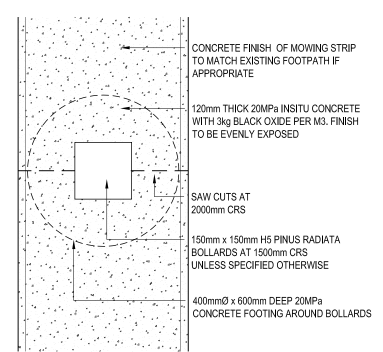
TIMBER

- ALL TIMBER IN CONTACT WITH THE GROUND SHALL BE H5.
- ALL TIMBER TO BE MACHINE GAUGED.

TYPICAL USES

■ TO ALLOW FOR MOWING WITHOUT DAMAGING PLANTS

REINFORCED CONCRETE MOWING STRIP SECTION Scale 1:10



150 CONCRETE FOOTING FOR TIMBER POST 900 150mm x 150mm H5 PINUS RADIATA POSTS AT 1500mm SPACINGS 200mm WIDE CONCRETE 44 MOWING STRIP WITH 2No D10 BARS AT 350mm CRS 40 9 400 450

REINFORCED CONCRETE MOWING STRIP WITH BOLLARD SECTION THROUGH BOLLARD Scale 1:10

PLAN
Scale 1:10



AUCKLAND PARKLAND DESIGN GUIDELINES BUILT ELEMENT DETAILS

CONCRETE MOWING STRIP

DRAWI	NG NUMBER MIS_01			revision 1	08 @ a
SHEET	SHEET 1 OF 1	SCALE	AS SHOWN	@ A4	II S
CAD FILE 130131_APDG_Bull! Elements_Details_Fences.dwg		DATE	9 AUGUST 20	113	n p

De Auckland Council 2013. This best management practice sheet is an information guide only and is not technical or compliance advice. Its recommendations may not be complete or appropriate for all situations, and the person doing/arranging the work remains solely responsible for making their own assessments and doing the work properly, safely and in compliance will all laws and regulations.