

1. Concrete slurry/powder is to be cleaned from the base of the bollards so that no concrete is visible on the post above ground level. When installing lock rail it is to be set back into park from the central longitudinal axis of the fence line by 250mm to prevent lock rail from crashing on top of the bollards. It is to be installed as specified on SRRC

'Alkina' lock rails can be ordered with optional anti vandal box around lock and a pre drilled hole to attach chain welded to lock. Where there is existing bollards install fence to match height of existing

All fences to be square and true to line. Unless otherwise specified bollards should follow the slope of the land, without frequent dips and

Fence to be located on park boundary, or set back 500mm from edge of

7. Timber for hardwood bollard to be treated rough sawn

appearance grade hardwood of one species.

8. All exposed edges on angled top bollard to recline min. 5mm

9. Prior to installation, all cuts, edges, joints to receive liberal coatings with an approved timber preservative.

10. All timber to be preservative treated to hazard class H5 to AS 1604.1–2000 and have a durability class 1 or 2 to AS

5604-2003 (CCA treatment not to be used).

11. All timber to be free of knots, splinters, cracks or any major

SUPERSEDES DRAWING NO. 50804

SRRC STANDARD DRAWINGS PARKS

ROUND TOP AND ANGLE TOP BOLLARD

| Design File | P-05 | Sheet | of | Revision A | Δ3 |
|-------------|------|-------|----|------------|----|
| Drawing No. | | | | | А |