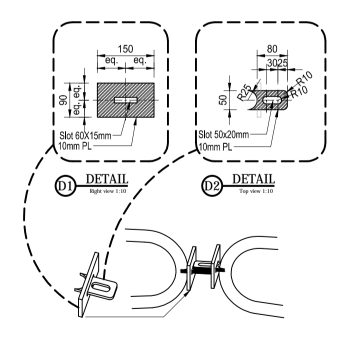
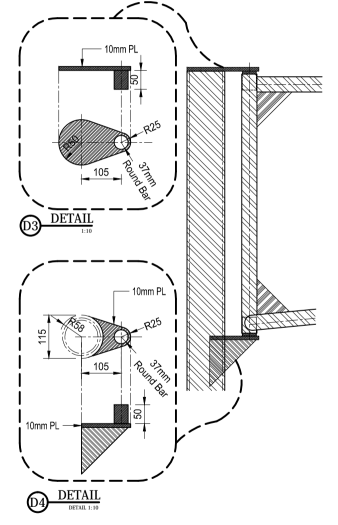


NOTES:

- 1. Gate to be lockable.
- 2. Gate is 6100 wide to allow ease of access for emergency vehicles.
- 3. All welds to be 6mm continuous fillet.
- 4. All burrs and rag are to be removed.
- 5. Posts are to be hot dipped galvanized after fabrication.
- 6. Footing shall be 900mm deep and 450mm dia and filled with concrete F'c= 20MPa, in stable foundation, or to engineers detail in unstable foundation.
- 7. All work will be to a tradesman finish.
- 8. Contractor to check all dimensions both in factory and on site.
- 9. Leave Detail 3 and 5 off until erection on site then weld in place and cold gal.
- 10. Make chain no more than 300mm long.
- 11. All pipe shall be heavy wall pipe.





03	05/2013	Draft for DCP.	A4
02	02/09/2009	Revised for inclusion in DCP amendments.	A3
01	05/1999	Created by RAP.	A3
VERSION	DATE	COMMENTS	PAPER SIZE

WORK TO FIGURED DIMENSIONS - DO NOT SCALE. DO NOT RELY ON THESE STANDARD DRAWINGS AS THE EQUIVALENT OF, OR SUBSTITUTE FOR, PROJECT-SPECIFIC DESIGN & ASSESSMENT BY A QUALIFIED PROFESSIONAL.



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DRAWING TITLE

SHEET: DRAWING No: 1 OF 1

Double Swing Gate

VERSION: **EDSD-604**

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