



- SITE BOUNDARY
- 2100mm high tubular steel fence and gates, refer to architect's documentation for specification and detail
- 2100mm high timber paling fence and gates, refer to architect's documentation for specification and detail
- 1800mm high tubular steel fence and gates, refer to architect's documentation for specification and detail
- 1000mm tubular steel fence and gates, refer to architect's documentation for specification and detail
- Existing weldmesh fence to remain. All barbed wire to be removed and all panels made good, refer to architect's documentation for specification and detail

- G1 Controlled vehicle access
- G2 Pedestrian gate - front of school
- G3 Pedestrian gate - secondary & after hour access
- G4 Internal gate - pedestrian access to ovals
- G5 Internal gate vehicle access to ovals
- G6 Internal gate after hours pedestrian access to fields
- G7 Pedestrian gate after hour access to fields
- G8 Pedestrian gate
- G9 Internal vehicle gate
- G10 Internal pedestrian gate
- G11 Internal pedestrian gate
- G12 Internal pedestrian gate
- G13 Internal pedestrian gate
- G14 Internal pedestrian gate
- G.E. Existing access to oval

Revision	REV	DESCRIPTION	DATE	APPD
A		Detail Design	02/03/18	KW

Client / Applicant

Project Manager

A TETRA TECH COMPANY

Project

**DoEAMD-16-14 Smalls Road, Ryde Public School**

Drawing

**Fence Layout**

**PRELIMINARY**

A1 Scale 1 : 500  
 Project 16/321  
 Drawing L 0015  
 Status DD  
 Issue A

Details

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 Do not scale this drawing and verify all dimensions and levels on site.  
 Nominated Architect: Lawrence Toaldis NSW Reg. 10255.

- SCHOOL ACCESS
- SCHOOL AFTER HOUR ACCESSS
- COMMUNITY AFTER HOUR ACCESS