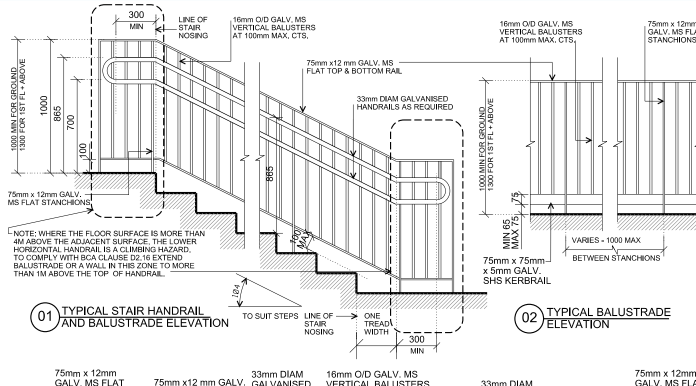




DRAWING TITLE SCHOOL TYPE SPECIFICATION REFERENCE Primary & Secondary DG14 Safety (Accident Avoidance)



75mm x 12mm GALV. MS FLAT STANCHIONS 75mm x12 mm GALV. 33mm DIAM GALVANISED **GALVANISED VERTICAL BALUSTERS** STANCHIONS MS FLAT TOP & HANDRAILS AT 100mm MAX. CTS. **BOTTOM RAIL** 05 HANDRAILS AS REQUIRED 06 75mm x12 mm GALV. AS REQUIRED MS FLAT TOP & BOTTOM RAIL 1000 MIN FOR GROUND 1300 FOR 1ST FL + ABOVE otan1000 MIN FOR GROUND 1300 FOR 1ST FL + ABOVE 865 200 20 ٨ ₩ 52 88 88 MAX MAX $\overline{65}$ 150mm HIGH 300 MIN PAST END SE 1200 MIN 75mm x 75mm x 5mm GALV. ^TPAST EŃD CONCRETE KERB TO SUIT RAMP OF RAMP

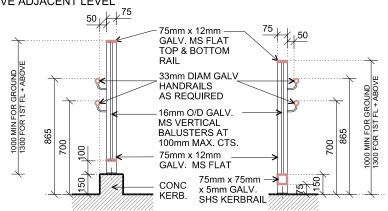
TYPICAL RAMP HANDRAIL AND BALUSTRADE 03 ELEVATION - CONCRETE KERB OPTION NOTE: NOT TO BE USED WHERE RAMP IS MORE THAN 4M ABOVE ADJACENT LEVEL

TYPICAL RAMP HANDRAIL AND BALUSTRADE ELEVATION - STEEL KERB RAIL OPTION

NOTES

- THIS DRAWING IS FOR INFORMATION ONLY AND NOT FOR CONSTRUCTION.
- THE USER WILL ENGAGE THE SERVICES OF A STRUCTURAL ENGINEER TO PREPARE THE CONSTRUCTION DRAWINGS AND PROVIDE CERTIFICATES ENDORSING THE STRUCTURAL INTEGRITY OF THEIR DESIGN
- THIS DRAWING DESCRIBES THE DESIGN INTENT. DESIGN DETAILS AND FINISHES FROM THE FINISHED PAVING LEVEL TO REFLECT THE NSW DEPARTMENT OF EDUCATION AND COMMUNITIES PERFORMANCE GUIDELINES.
- THE SCHOOL FACILITIES STANDARDS MUST BE USED IN
- COMPLIANCE WITH THE BCA AND AS1428.1 IS MANDATORY - THIS DRAWING DOES NOT ABSOLVE THE USERS'
- RESPONSIBILITY TO ENSURE FIT FOR PURPOSE SOLUTIONS ON EACH SCHOOL PROJECT.
- WHERE HEIGHT FROM RAMP / STAIR / LANDING EXCEEDS 4m, SECOND (LOWER) HANDRAIL COULD BE A CLIMBING / FALL HAZARD

CROWN COPYRIGHT STATE OF NEW SOUTH WALES REVISION DATE	Date	Revision history
	12 Dec 2013	Original document
	23 Oct 2018	For 1st floor height change from 1200mm to 1300mm
	4 Nov 2019	Revision date clarified



RAMP BALUSTRADE SECTION CONCRETE KERB OPTION

RAMP BALUSTRADE SECTION STEEL KERB RAIL OPTION