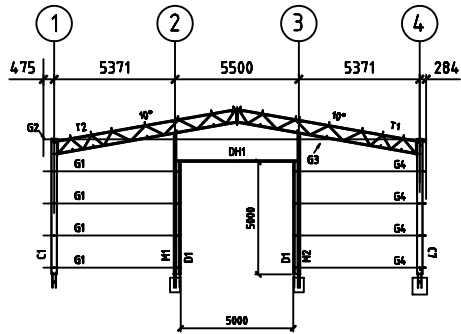
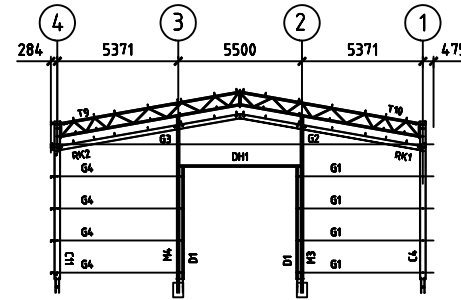


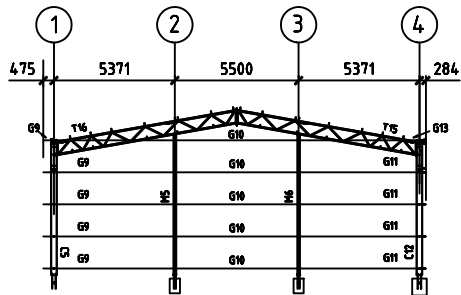
Australia Elevation along Grid Lines



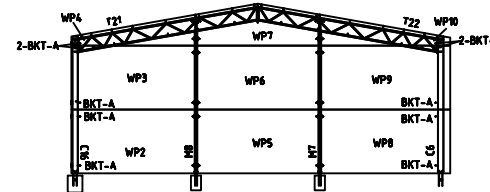
ELEVATION GRID A



ELEVATION GRID I



ELEVATION GRID L



ELEVATION GRID T

			PLEASE READ GENERAL NOTES BELOW PRIOR TO COMMENCEMENT.				PROPOSED BUILDING EXTENSION AT RACECOURSE ROAD, RUTHERFORD	DATE:
			1. HOLE: 22 DIA FOR MEMBER & BOLTS U.L.G.O.					SCALE: 1:10
			2. MINIMUM EDGE DISTANCE - 30mm U.L.G.O.					DSN: BV
			3. ALL STRUCTURAL STEEL SHALL BE IN ACCORDANCE WITH AS 1554 PART 1 & PART 2					CHK: DJB
			GRADE 300: US, UK, FPA, USA, YB & WC					DWG: 0315-M03
			GRADE 300: F70 & 910					REV. A
A	ISSUED FOR APPROVAL		4. ALL WELDING AND WELD PERFORMANCE SHALL BE TO AS 1554 PART 1 & PART 2 (WELD CATEGORY SP U.L.G.O.)				ELEVATIONS	
REV.	AMENDMENT DESCRIPTION	DATE	5. ALL WELDS TO BE FULL PENETRATION U.L.G.O.					
			6. ALL BUTT WELDS TO BE FULL PENETRATION U.L.G.O.					