

SECTION SIZE BEAM A; .....  
 SIZE OF THE PLATE WELDED TO THE TOP OF BEAM A IF REQUIRED; .....  
 SECTION SIZE OF BEAM B; .....  
 SIZE OF THE PLATE WELDED TO THE TOP OF BEAM B IF REQUIRED; .....  
 SECTION SIZE OF BEAM C; .....  
 SIZE OF THE PLATE WELDED TO THE TOP OF BEAM C IF REQUIRED; .....

MEASUREMENT 1; .....  
 MEASUREMENT 2; .....  
 MEASUREMENT 3; .....  
 MEASUREMENT 4; .....  
 MEASUREMENT 5; .....

TOPS OR BOTTOMS OF THE BEAMS FLUSH; .....

HOLES IN THE TOP FLANGE

BEAM A; .....  
 BEAM B; .....  
 BEAM C; .....

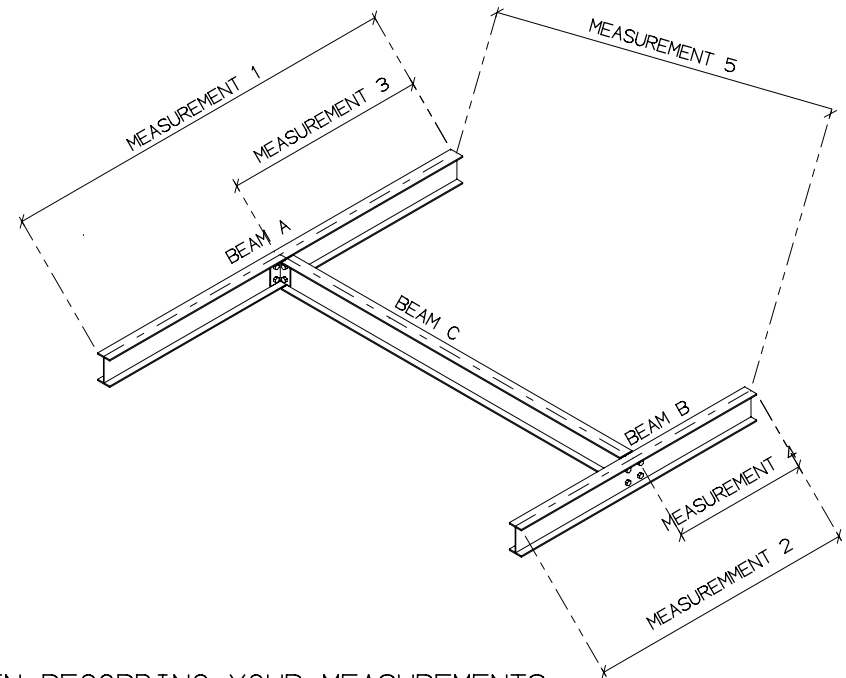
HOLES THROUGH THE WEB

BEAM A; .....  
 BEAM B; .....  
 BEAM C; .....

HOLES IN THE BOTTOM FLANGE

BEAM A; .....  
 BEAM B; .....  
 BEAM C; .....

CLEAT SIZE; .....  
 HOLE SIZE; .....  
 PRIMED; .....



N.B. PLEASE REMEMBER TO INCLUDE YOUR BEARINGS WHEN RECORDING YOUR MEASUREMENTS AND TO GIVE ALL MEASUREMENTS FROM CENTRE LINES OF THE STEELS

				CLIENT	DRAWN				
					CHECKED				
				PROJECT	GENERAL NOTES:				
REV	BY	DATE	DETAILS	TITLE	SCALE		JOB No	DWG No.	REV
					NTS				

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