



A schematic diagram of a mechanical system. A horizontal beam is supported on the right by a pin joint, represented by a circle with a diagonal line passing through it. The beam extends to the left, where it is connected to a vertical rod. The rod passes through a rectangular block and is fixed to a hatched base at the bottom. An arrow points downwards from the rod, indicating an applied force.

MATL: 19 X 19 X 1.6 ALUMINIUM SQUARE TUBE, ROLLED

ISSUED FOR INFORMATION ONLY

SKA SA - HERA PROJECT

	FEED CAGE RIM
--	---------------

B

SHEET 1 OF 1



SKA AFRICA
SQUARE KILOMETRE ARRAYS



HERA