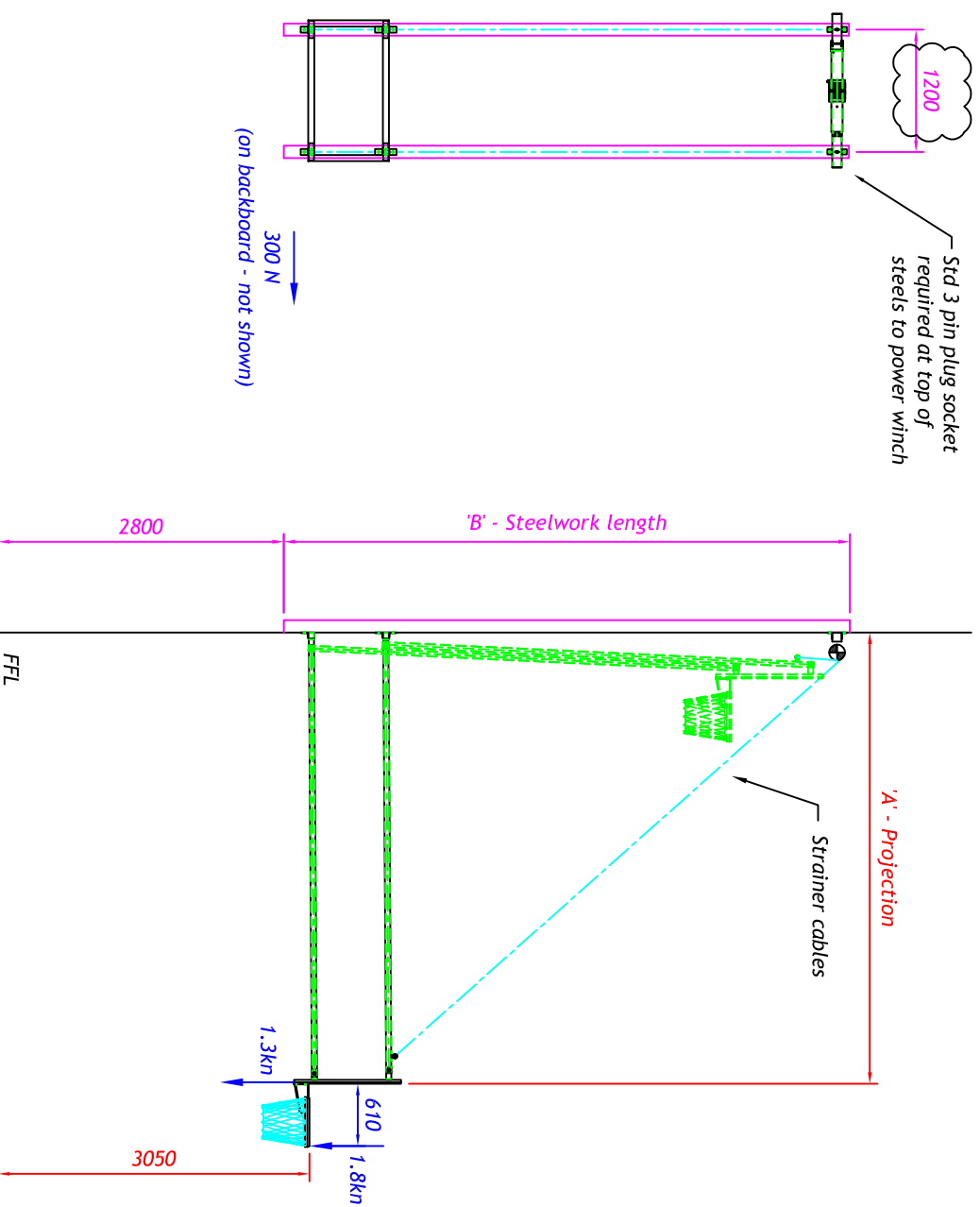


FOR VERTICAL STEELWORK AS SHOWN

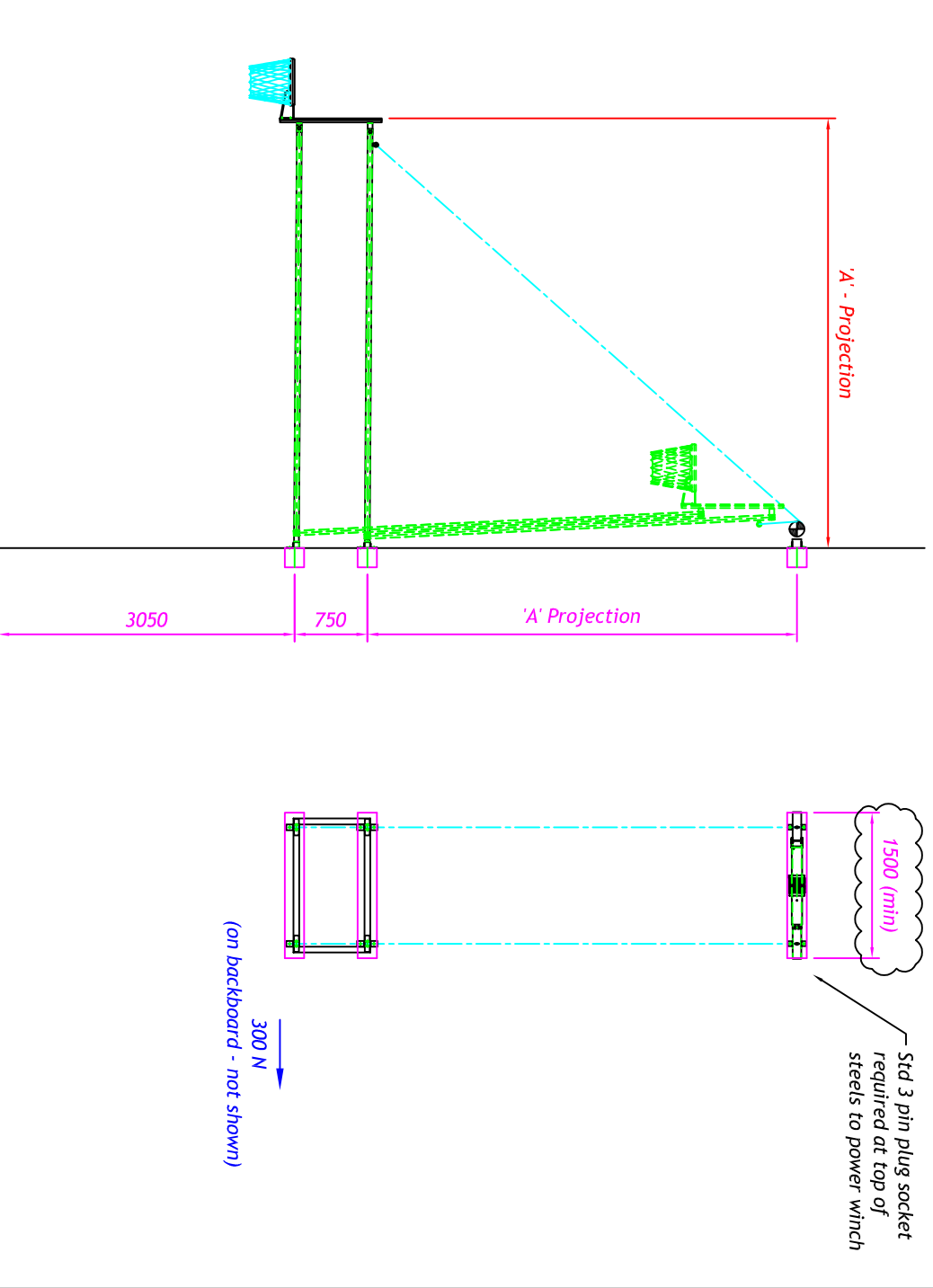
'A' - Projection of goals into hall + 1125mm = 'B' - Steelwork length.
 'A' + 1125mm = 'B'



FRONT VIEW ON BASKETBALL GOAL STEELWORK

ELEVATION ON BASKETBALL GOALS

FOR HORIZONTAL STEELWORK AS SHOWN



ELEVATION ON BASKETBALL GOALS

FRONT VIEW ON BASKETBALL GOAL STEELWORK

STEELWORK COMMENTS

1. The building provisions has to withstand a lateral force of 300 N applied on the basketball goal.
2. In case there is no brickwork or sufficient brickwork, auxiliary beams have to be provided on position of the fixation points.
3. The pull-out force where the goal fixings attach to the steelwork / blockwork should be at least 2500 N.
4. Steelwork must be left visible for survey and installation of the goals.

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Tolerances as detailed on SPE001 unless noted on the dimension. ALL DIMENSIONS ARE GIVEN IN MILLIMETRES. DO NOT SCALE OFF DRAWING.			
scale	date	dr	rev
1:50	25/1/19	RC	
projection	dwg no		
	SH-23		

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**UPWARD FOLDING GOALS.
 Calculation Sheet For
 Steelwork.**