

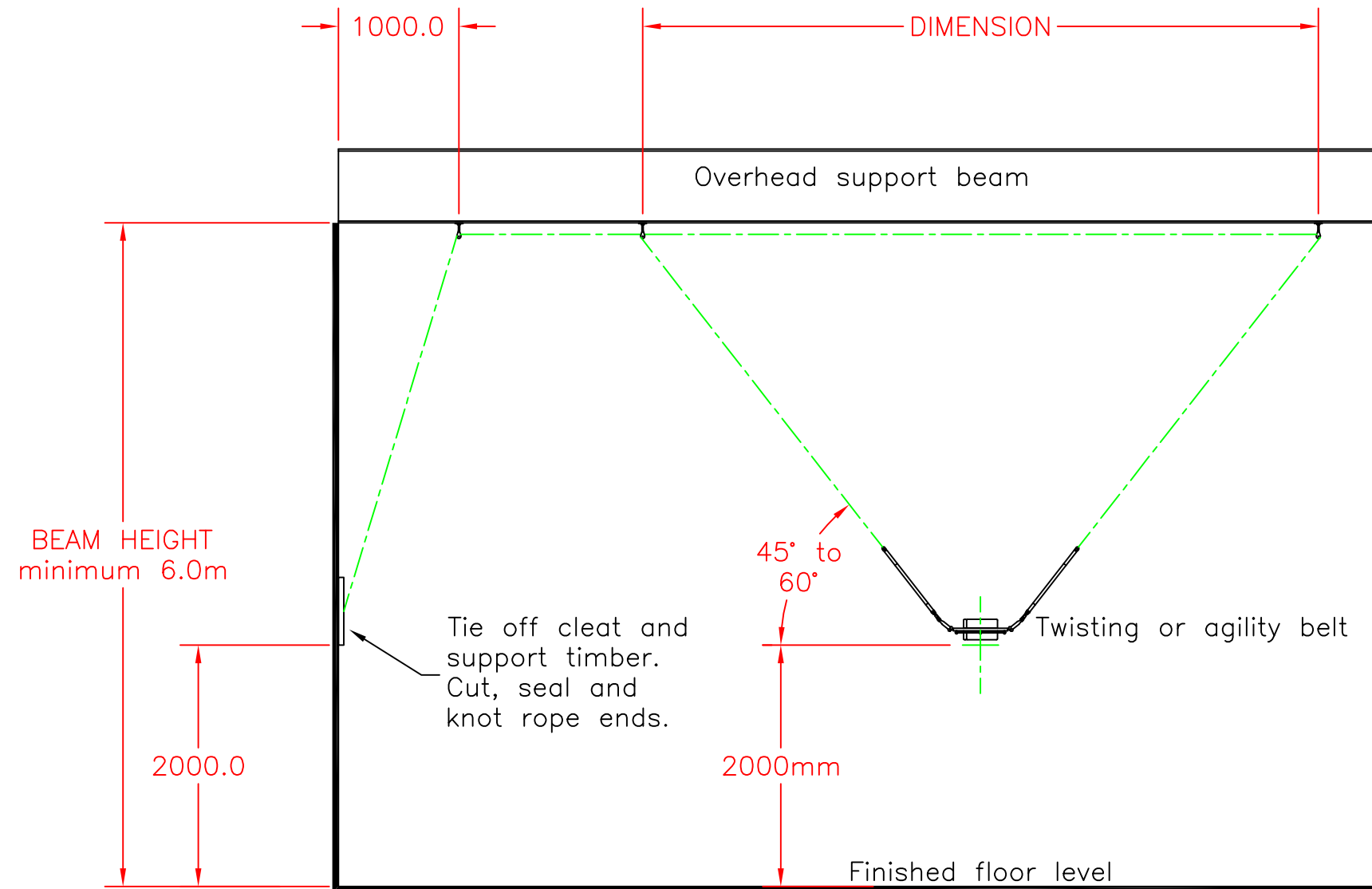
Notes

| BEAM HEIGHT | MINIMUM DIM | MAXIMUM DIM |
|-------------|-------------|-------------|
| 6000mm | 4620mm | 8000mm |
| 7000mm | 5775mm | 10000mm |

The beam supporting the trampoline spotting rig brackets should be able to accept 305 kgs load with an additional safety factor over this figure.

Construction details of the support beam are requested to be sent together with the height to the underside to the finished floor level.

See additional leaflet: Using the overhead spotting rig.



D: S.McL, 28/07/06, CSP2-2064. Minimum height 6.0m was 5.5m - Change due to revised British Standard-1892
 C: TJH, 12/01/01, CSP2-1477. REDRAWN ON C.A.D. WITH MINOR UPDATED CHANGES.



Tel:Huddersfield(01484)542051 Fax:(01484)539148

SPORTS HALL, OVERHEAD TRAMPOLINE SPOTTING RIG DETAILS

| scale | date | dr | rev |
|-------|----------|--------|-----|
| 1:50 | 12/01/01 | T.J.H. | D |

dwg no SH-05