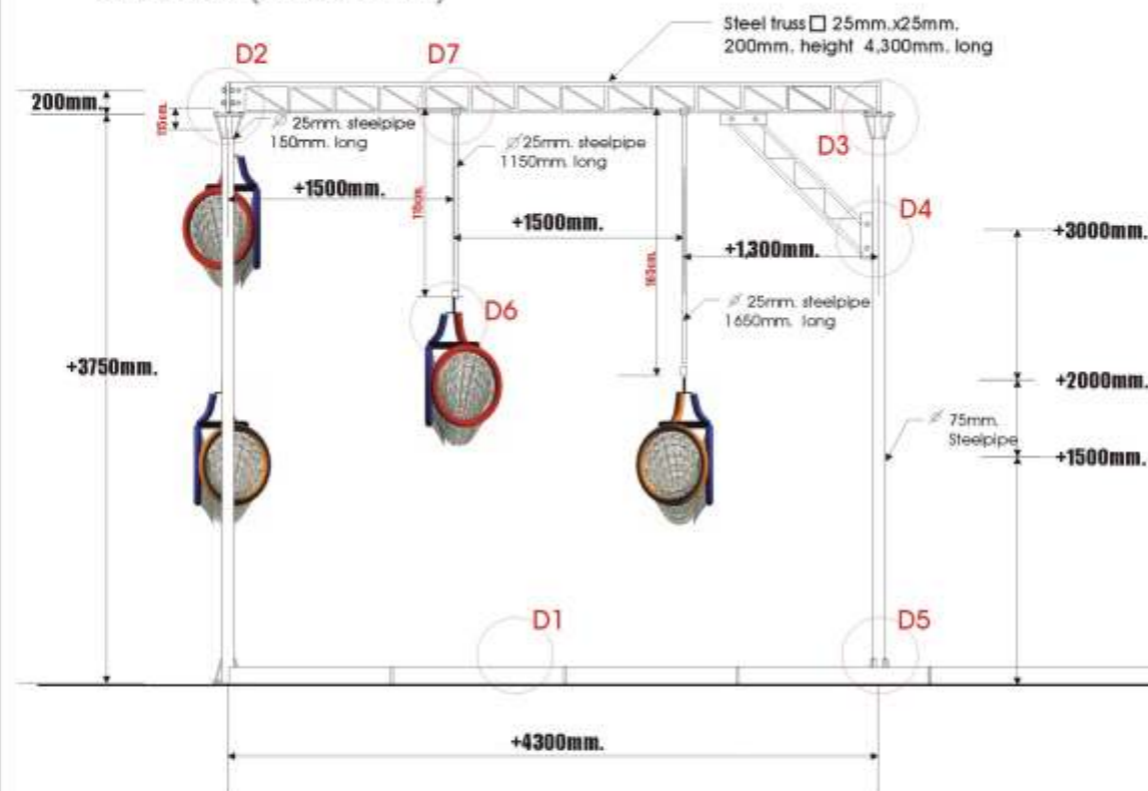
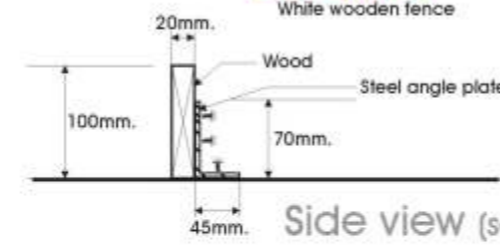


BASKETS HANGING STRUCTURE Side view (scale 1:500)



Detail D1

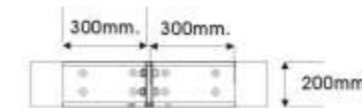
White wooden fence



Side view (scale 1:75)

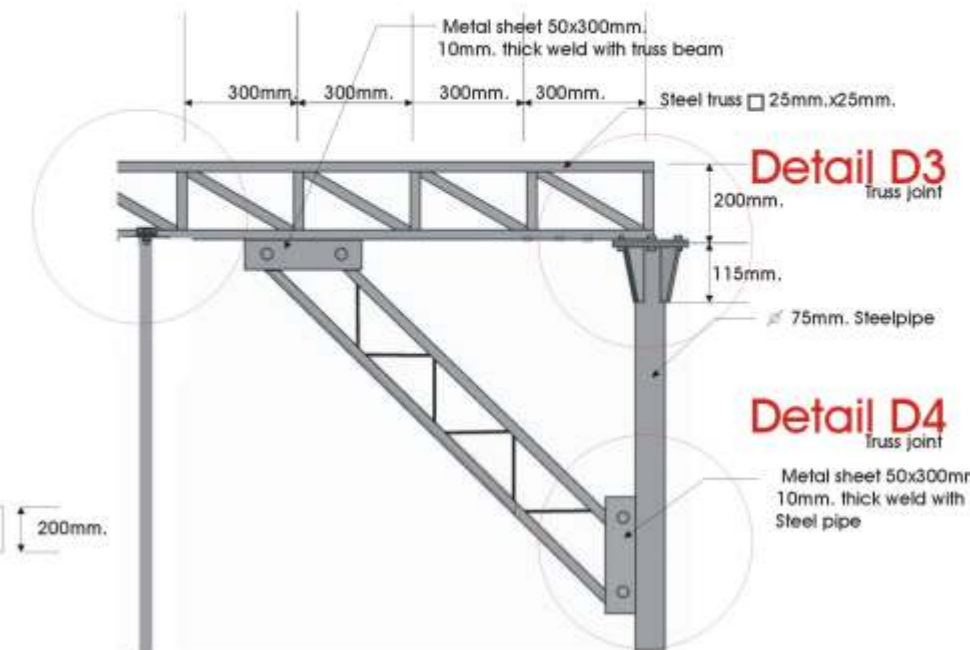
Detail D2

Truss joint



Detail D3

Truss joint



Detail D4

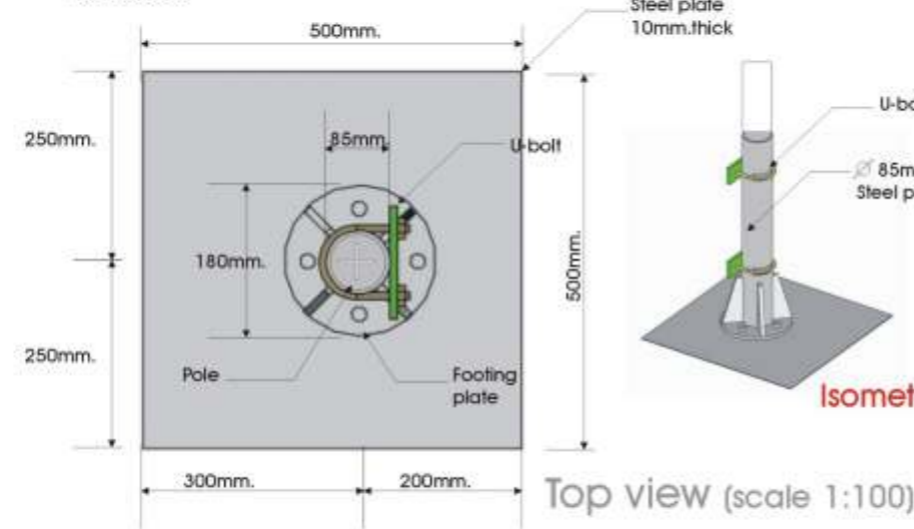
Truss joint

Metal sheet 50x300mm.
10mm. thick weld with
Steel pipe

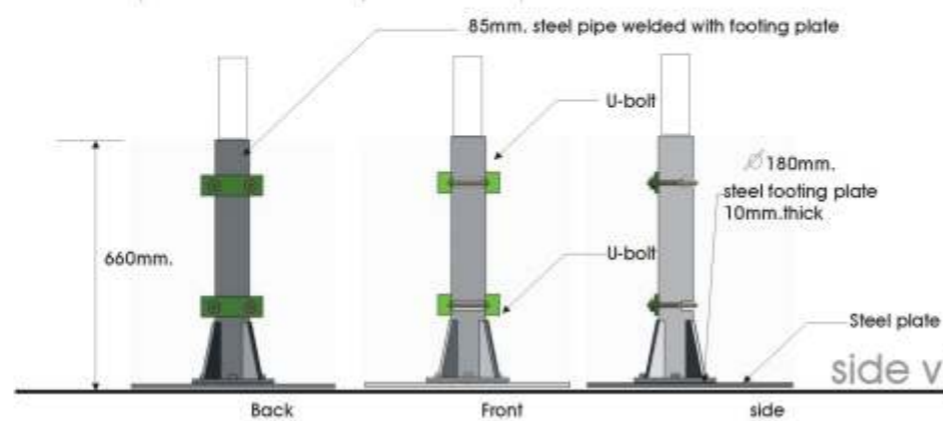
Side view (scale 1:200)

Detail D5

Pole structure



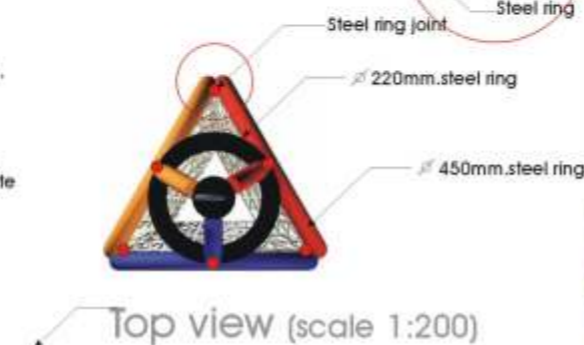
Top view (scale 1:100)



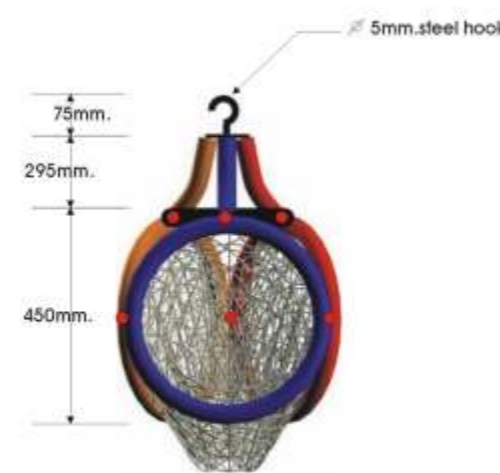
side view (scale 1:200)

Detail D6

basket

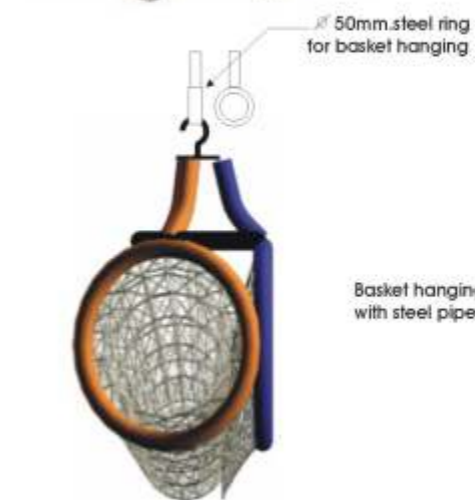
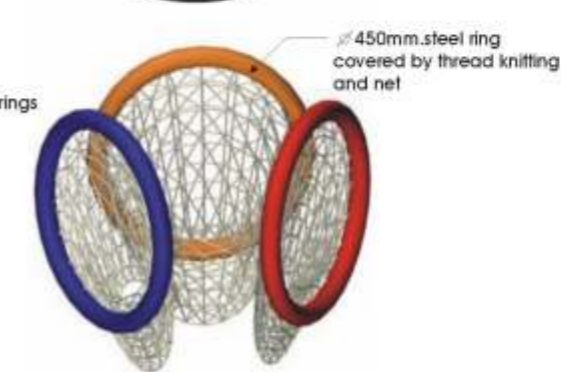


Top view (scale 1:200)



side view (scale 1:200)

Hanging Hook



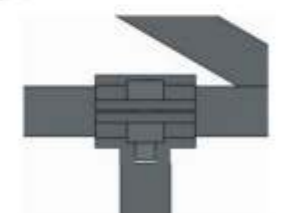
Basket hanging
with steel pipe



Detail D7

Adjustable Clamp

Section



Side



Isometric view

Project Title
ABU Asia-Pacific Robot Contest Bangkok 2003
"TAKRAW SPACE CONQUEROR"

Drawing Name
BASKETS & STEEL TRUSS

Designed by
Theptanya R.
Drawn by
Theptanya R.

Approved by
Assoc. Prof. Dr. Ditt Laowattana
Assoc. Prof. Krisada Visavateeranan

Rev.
1.0

Date
02/8/14

Technology Promotion Association (Thailand-Japan)
Thai Robotics Society



No.
2/2