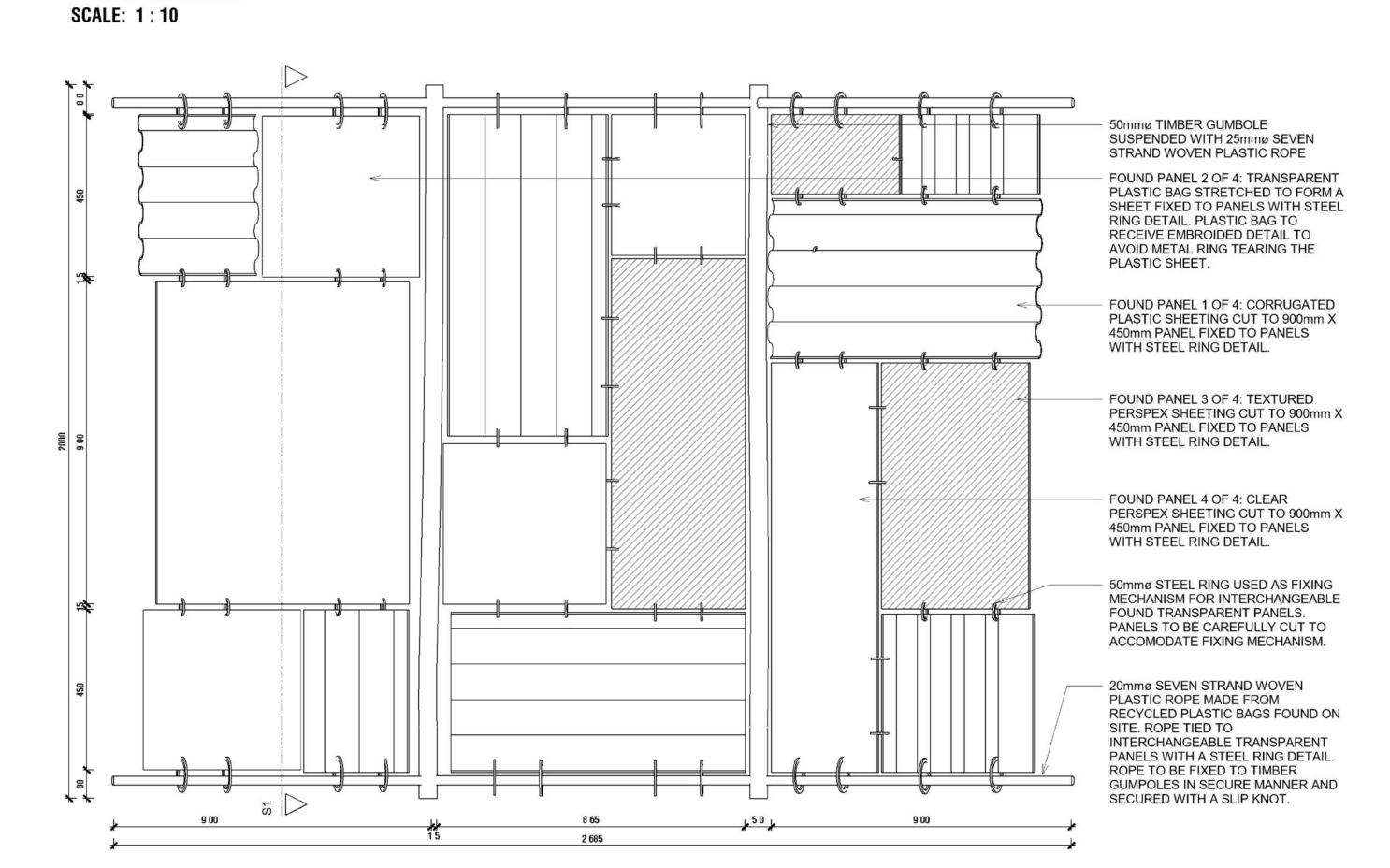
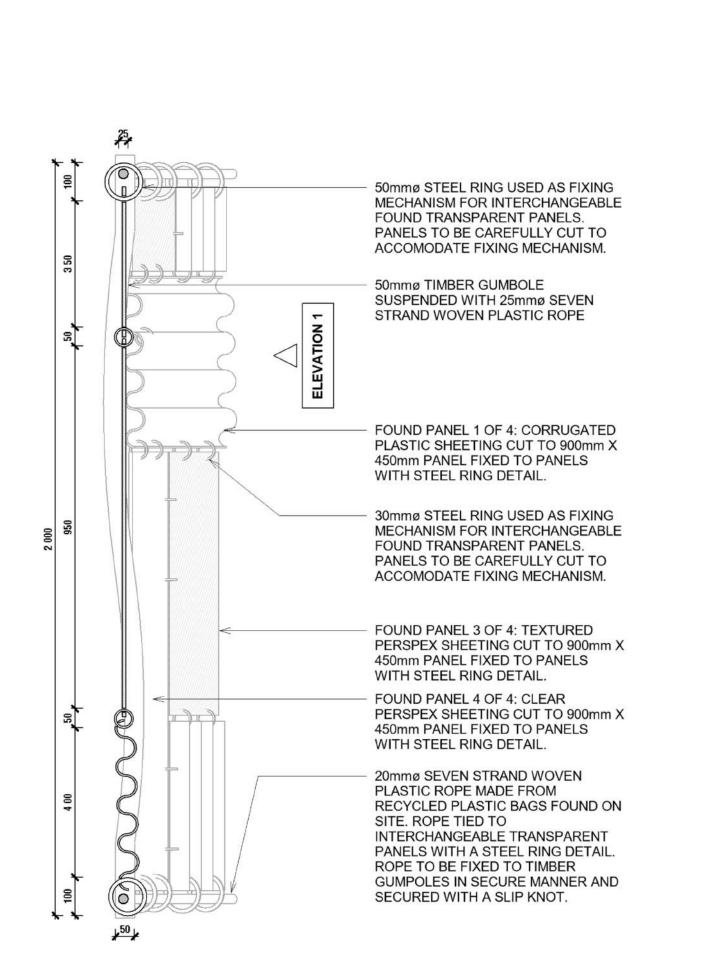
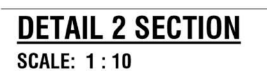


## **DETAIL 2 PLAN**



## DETAIL 2 ELEVATION 1 SCALE: 1:10

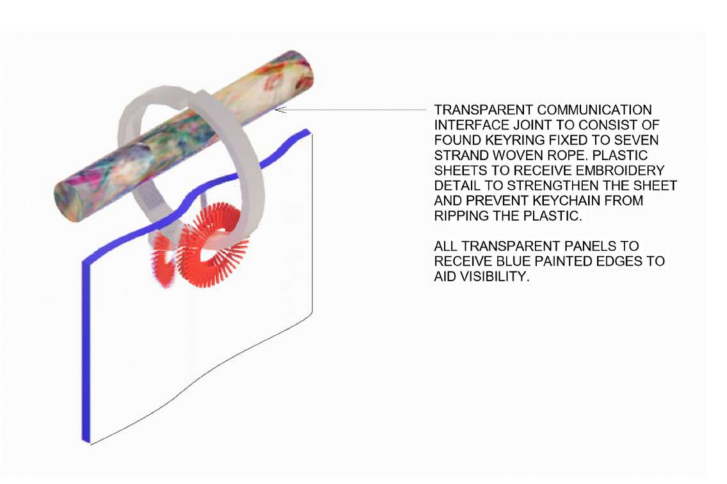




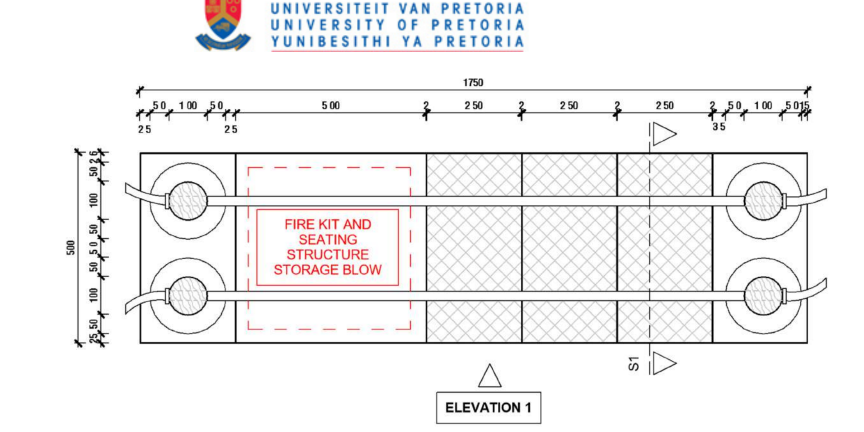
**DETAIL 2 ROPE JOINT** 



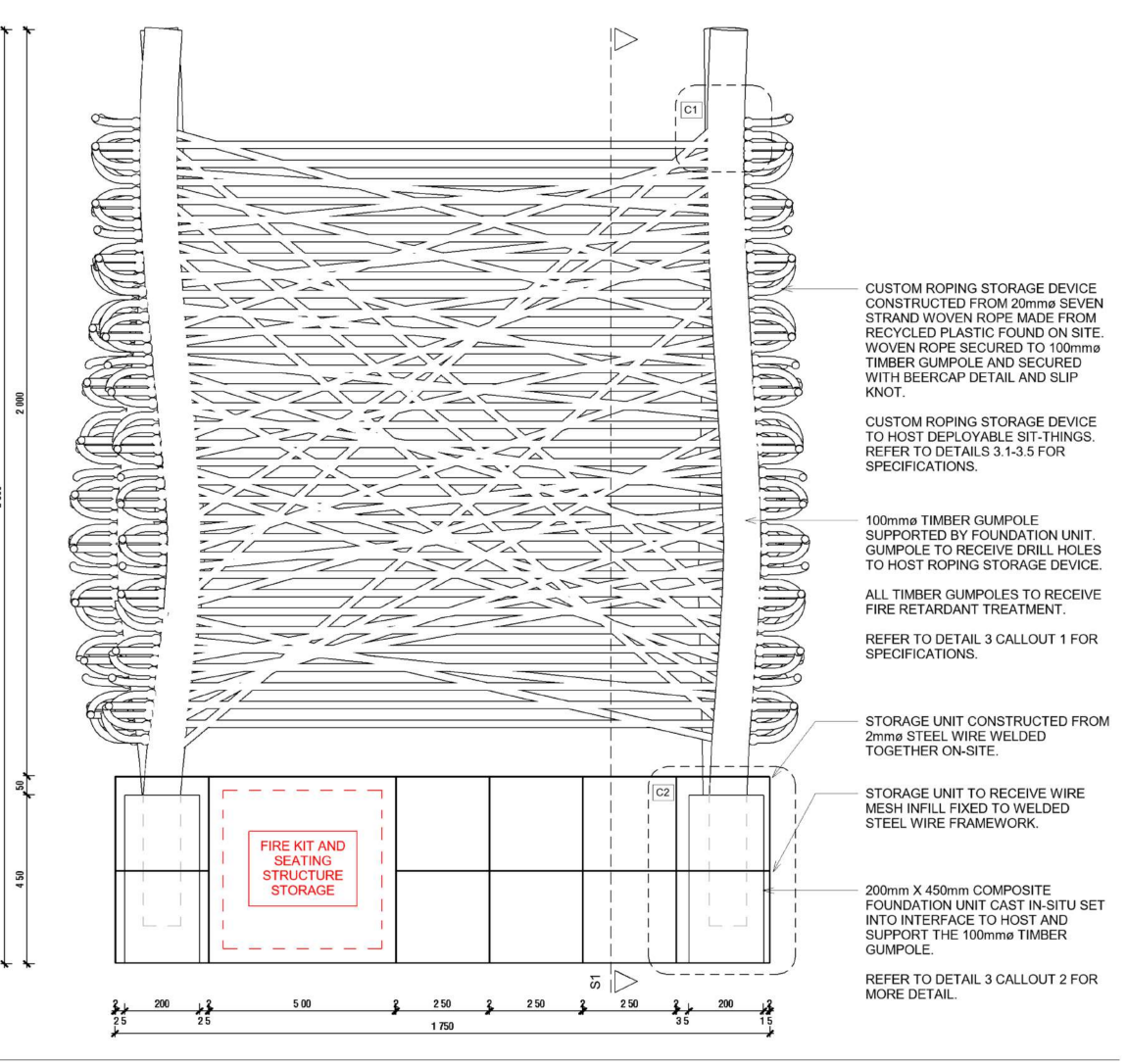
DETAIL 2 AXONOMETRIC



**DETAIL 2 KEY RING JOINT** 



DETAIL 3 PLAN SCALE: 1:10



CUSTOM ROPING STORAGE DEVICE CONSTRUCTED FROM 20mmø SEVEN STRAND WOVEN ROPE MADE FROM RECYCLED PLASTIC FOUND ON SITE. WOVEN ROPE SECURED TO 100mmø TIMBER GUMPOLE AND SECURED WITH BEERCAP DETAIL AND SLIP CUSTOM ROPING STORAGE DEVICE TO HOST DEPLOYABLE SIT-THINGS. REFER TO DETAILS 3.1-3.5 FOR SPECIFICATIONS. 100mmø TIMBER GUMPOLE SUPPORTED BY FOUNDATION UNIT. **GUMPOLE TO RECEIVE DRILL HOLES** TO HOST ROPING STORAGE DEVICE. ALL TIMBER GUMPOLES TO RECEIVE FIRE RETARDANT TREATMENT. REFER TO DETAIL 3 CALLOUT 1 FOR FURTHER DETAILS. 2mmø STEEL WIRE WELDED TOGETHER ON-SITE. STORAGE UNIT TO RECEIVE WIRE MESH INFILL FIXED TO WELDED STEEL WIRE FRAMEWORK. INTO INTERFACE TO HOST AND SUPPORT THE 100mmø TIMBER REFER TO DETAIL 3 CALLOUT 2 FOR FURTHER DETAILS. 25 90 20 90 50 90 20 90 25 **DETAIL 3 SECTION** 

CUSTOM ROPING STORAGE DEVICE
TO HOST DEPLOYABLE SIT-THINGS.
REFER TO DETAILS 3.1-3.5 FOR
SPECIFICATIONS.

100mmø TIMBER GUMPOLE
SUPPORTED BY FOUNDATION UNIT.
GUMPOLE TO RECEIVE DRILL HOLES
TO HOST ROPING STORAGE DEVICE.
ALL TIMBER GUMPOLES TO RECEIVE
FIRE RETARDANT TREATMENT.

REFER TO DETAIL 3 CALLOUT 1 FOR
FURTHER DETAILS.

STORAGE UNIT CONSTRUCTED FROM
2mmø STEEL WIRE WELDED
TOGETHER ON-SITE.

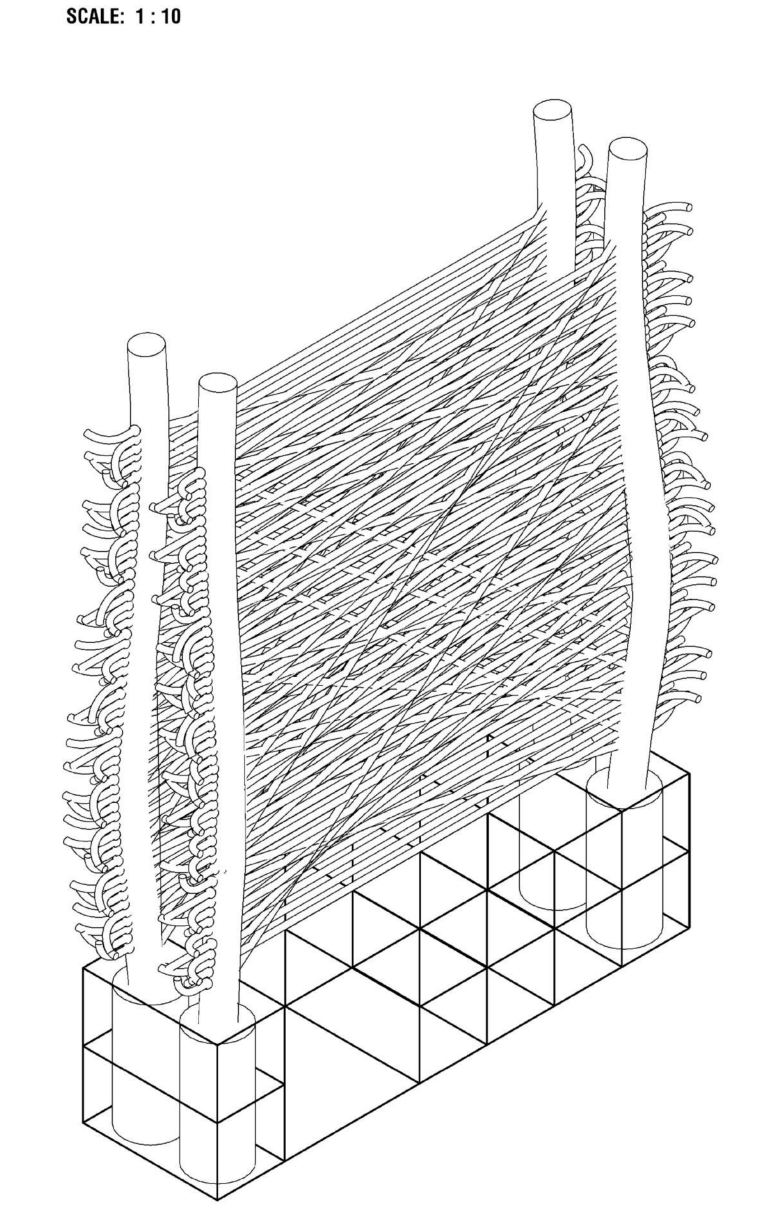
STORAGE UNIT TO RECEIVE WIRE
MESH INFILL FIXED TO WELDED
STEEL WIRE FRAMEWORK.

200mm X 450mm COMPOSITE
FOUNDATION UNIT CAST IN-SITU SET
INTO INTERFACE TO HOST AND
SUPPORT THE 100mmø TIMBER
GUMPOLE.

REFER TO DETAIL 3 CALLOUT 2 FOR
FURTHER DETAILS.

DETAIL 3 CALLOUT 2
SCALE: 1:5

**DETAIL 3 ELEVATION 1** 



<u>DETAIL 3 AXONOMETRIC IN USE</u>

SCALE: 1:5

100mmø TIMBER GUMPOLE
SUPPORTED BY FOUNDATION UNIT.
GUMPOLE TO RECEIVE DRILL HOLES
TO HOST ROPING STORAGE DEVICE.

ALL TIMBER GUMPOLES TO RECEIVE
FIRE RETARDANT TREATMENT.

CUSTOM ROPING STORAGE DEVICE
CONSTRUCTED FROM 20mmø SEVEN
STRAND WOVEN ROPE MADE FROM
RECYCLED PLASTIC FOUND ON SITE.
WOVEN ROPE SECURED TO 100mmø
TIMBER GUMPOLE AND SECURED
WITH BEERCAP DETAIL AND SLIP
KNOT.

100mmø TIMBER GUMPOLE

SUPPORTED BY FOUNDATION UNIT.

**GUMPOLE TO RECEIVE DRILL HOLES** 

TO HOST ROPING STORAGE DEVICE.

ALL TIMBER GUMPOLES TO RECEIVE

CUSTOM ROPING STORAGE DEVICE

CONSTRUCTED FROM 20mmø SEVEN

STRAND WOVEN ROPE MADE FROM RECYCLED PLASTIC FOUND ON SITE. WOVEN ROPE SECURED TO 100mmø

TIMBER GUMPOLE AND SECURED

WITH BEERCAP DETAIL AND SLIP

100mmø TIMBER GUMPOLE

SUPPORTED BY FOUNDATION UNIT

**GUMPOLE TO RECEIVE DRILL HOLES** 

TO HOST ROPING STORAGE DEVICE.

ALL TIMBER GUMPOLES TO RECEIVE FIRE RETARDANT TREATMENT.

200mm X 450mm COMPOSITE

SUPPORT THE 100mmø TIMBER

GUMPOLE.

FOUNDATION UNIT CAST IN-SITU AND

SET INTO INTERFACE TO HOST AND

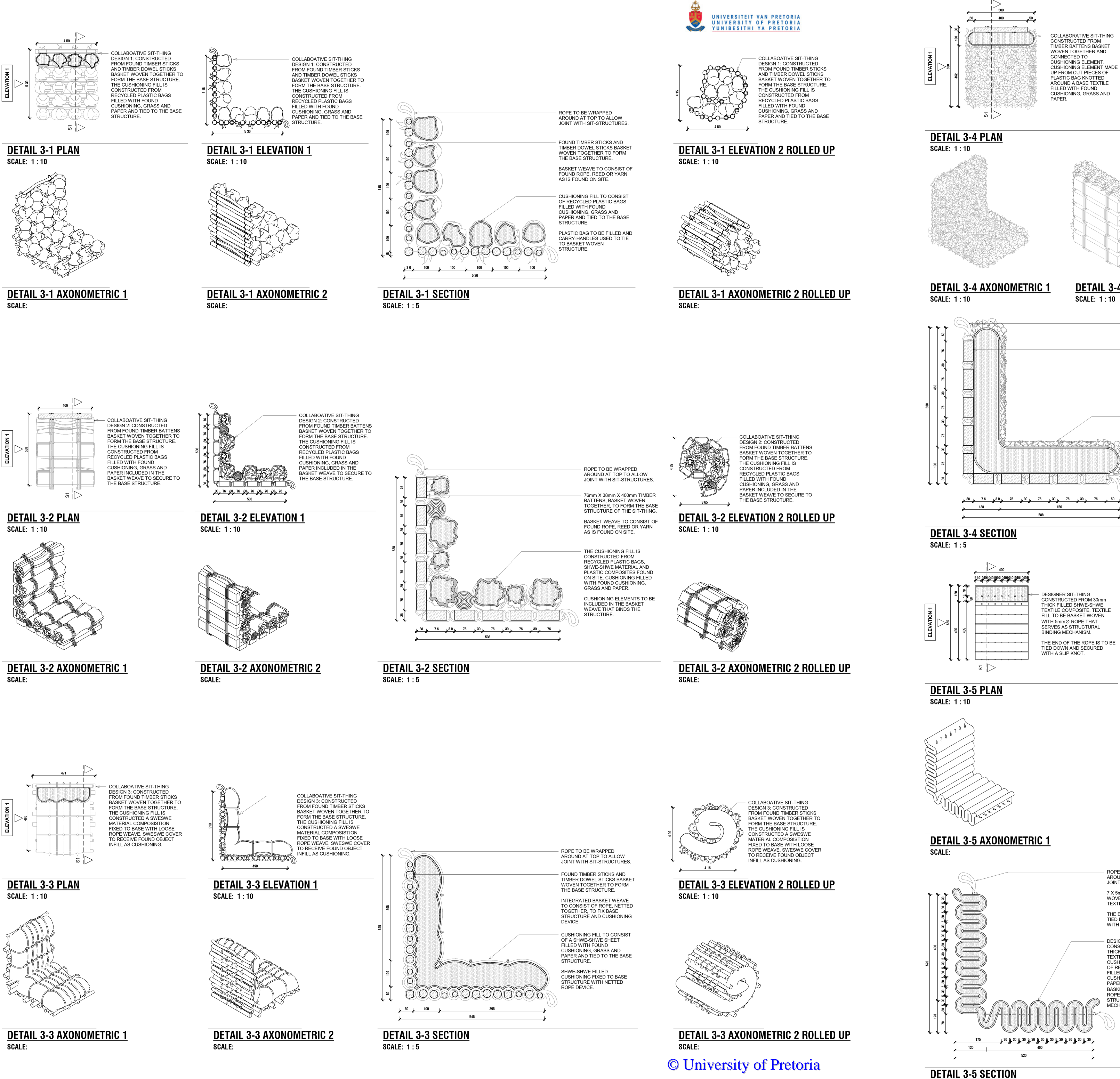
FIRE RETARDANT TREATMENT.

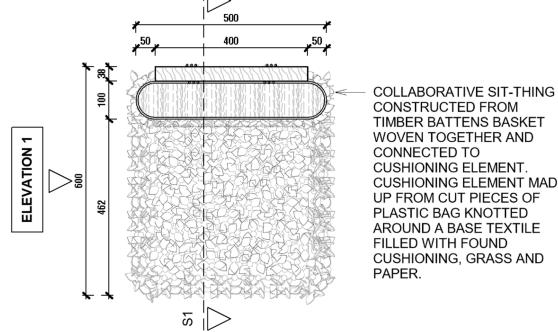
**DETAIL 3 CALLOUT 1 AXONOMETRIC** 



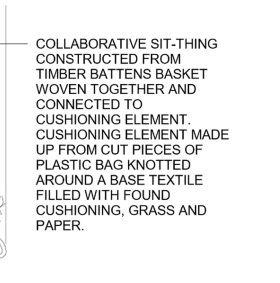
SCALE: 1:10

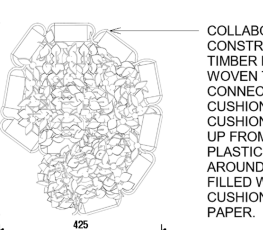
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CUSHIONING ELEMENT MADE





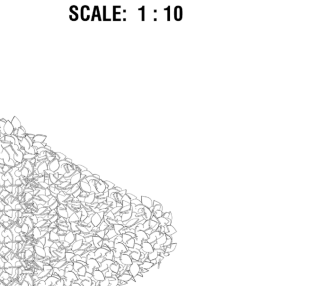
**DETAIL 3-4 ELEVATION 2** 

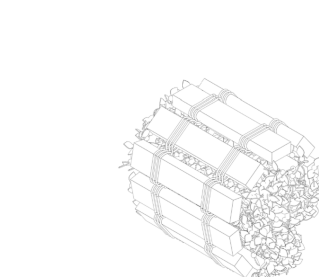
**COLLABORATIVE SIT-THING** CONSTRUCTED FROM TIMBER BATTENS BASKET **WOVEN TOGETHER AND** CONNECTED TO CUSHIONING ELEMENT. CUSHIONING ELEMENT MADE UP FROM CUT PIECES OF PLASTIC BAG KNOTTED AROUND A BASE TEXTILE FILLED WITH FOUND CUSHIONING, GRASS AND

**DETAIL 3-4 AXONOMETRIC ROLLED UP** 

**DETAIL 3-4 ELEVATION 1** 

138 76 30 76 30 76 30 76 30 76 30 76 J





SCALE: 1:10

SCALE: 1:10

**DETAIL 3-4 AXONOMETRIC 2 DETAIL 3-4 AXONOMETRIC** SCALE: 1:10

ROPE TO BE WRAPPED AROUND AT TOP TO ALLOW JOINT WITH SIT-STRUCTURES 76mm X 38mm X 400mm TIMBER BATTENS, BASKET WOVEN STRUCTURE OF THE SIT-THING. FOUND ROPE, REED OR YARN AS IS FOUND ON SITE AND TO SERVE AS JOINT BETWEEN CUSHIONING DEVICE AND BASE STRUCTURE. **CUSHIONING ELEMENT MADE** UP FROM CUT PIECES OF PLASTIC BAG KNOTTED AROUND A BASE TEXTILE FILLED WITH FOUND CUSHIONING, GRASS AND

TOGETHER, TO FORM THE BASE BASKET WEAVE TO CONSIST OF

DESIGNER SIT-THING CONSTRUCTED FROM 30mm THICK FILLED TEXTILE COMPOSITE. SHWE-SHWE TEXTILE FILL TO BE BASKET WOVEN WITH 5mmØ ROPE THAT SERVES AS STRUCTURAL BINDING MECHANISM.

BINDING MECHANISM. THE END OF THE ROPE IS TO BE TIED DOWN AND SECURED WITH A SLIP KNOT.

**DESIGNER SIT-THING** 

**CONSTRUCTED FROM 30mm** 

TEXTILE COMPOSITE. TEXTILE

THICK FILLED SHWE-SHWE

FILL TO BE BASKET WOVEN

WITH 5mmØ ROPE THAT

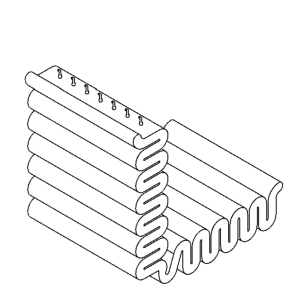
SERVES AS STRUCTURAL

THICK FILLED TEXTILE COMPOSITE. SHWE-SHWE TEXTILE FILL TO BE BASKET WOVEN WITH 5mm∅ ROPE THAT SERVES AS STRUCTURAL BINDING MECHANISM. THE END OF THE ROPE IS TO BE TIED DOWN AND SECURED WITH A SLIP KNOT.

DESIGNER SIT-THING

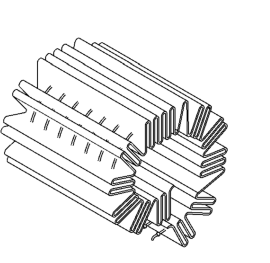
CONSTRUCTED FROM 30mm

THE END OF THE ROPE IS TO BE TIED DOWN AND SECURED WITH A SLIP KNOT. **DETAIL 3-5 ELEVATION 2** 



SCALE: 1:10

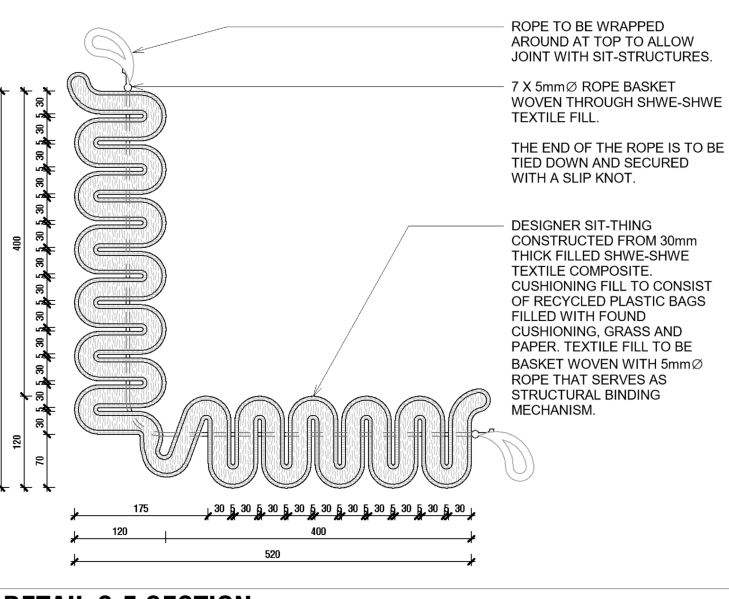
**DETAIL 3-5 ELEVATION 1** 



**DETAIL 3-5 AXONOMETRIC 2** 

**DETAIL 3-5 AXONOMETRIC 2 ROLLED UP** 

SCALE: 1:10



**DETAIL 3-5 SECTION** SCALE: 1:5

