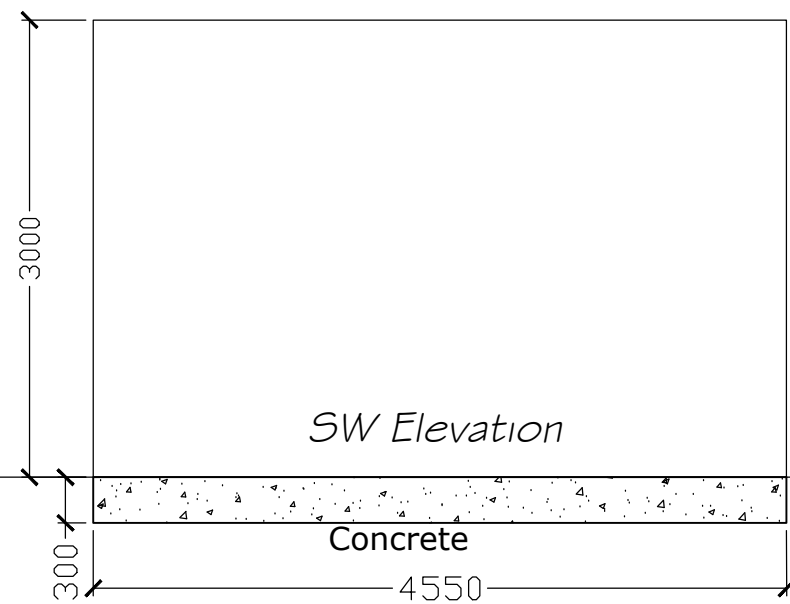


FAIRGROUND RIDE & LIGHTING COLUMN BASE SECTIONS  
SCALE 1:100 & 1:50

ELECTRICAL CABIN  
Scale 1:50

Green GRP control structure on new base



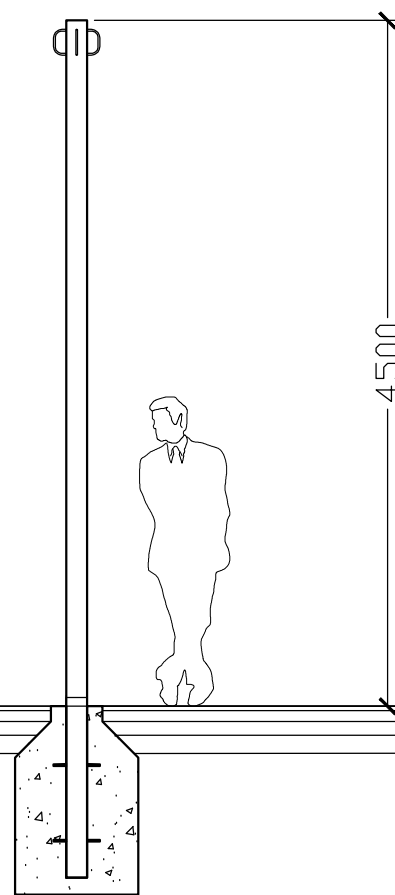
ROCKING TUG RIDE  
Scale 1:50

Existing Ride (pictured) relocated onto New base



29 Nr. Galvanised steel lamp posts 5.5m long x 120mm diameter Seamless  
Galvanised steel tube with 1.0m inserted into ground bedded and surrounded  
with concrete pre-painted with bitumen, and 4.5M above ground.

PESTOON LIGHTING COLUMNS  
Scale 1:50



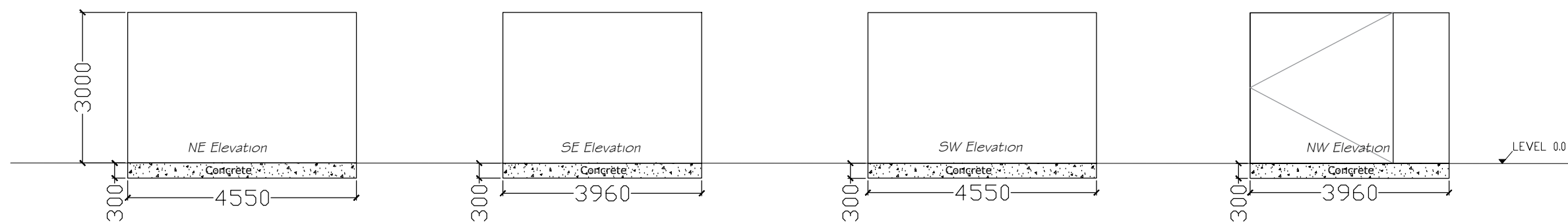
CAROUSEL GALLOPERS RIDE  
Scale 1:50

Existing Ride (Photographed) Relocated onto New base



ELECTRICAL CABIN ELEVATIONS  
Scale 1:100

Green GRP control structure on new base



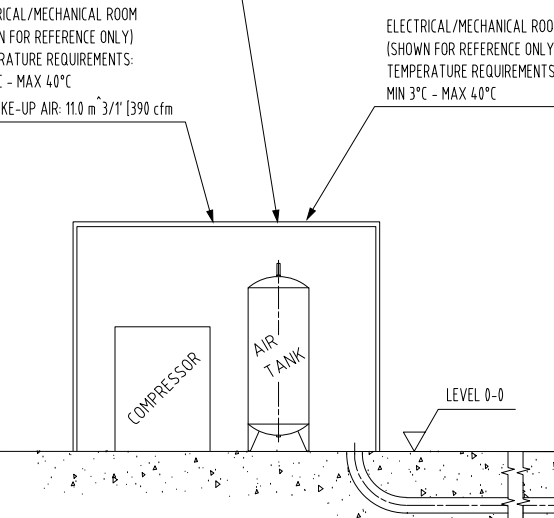
Attention:  
The dimensions of the room are approximate  
and for reference only

ELECTRICAL MECHANICAL ROOM  
(SHOWN FOR REFERENCE ONLY)  
TEMPERATURE REQUIREMENTS  
MIN 1°C - MAX 40°C  
MIN MAKE-UP AIR: 110 m³/h (110 l/s)

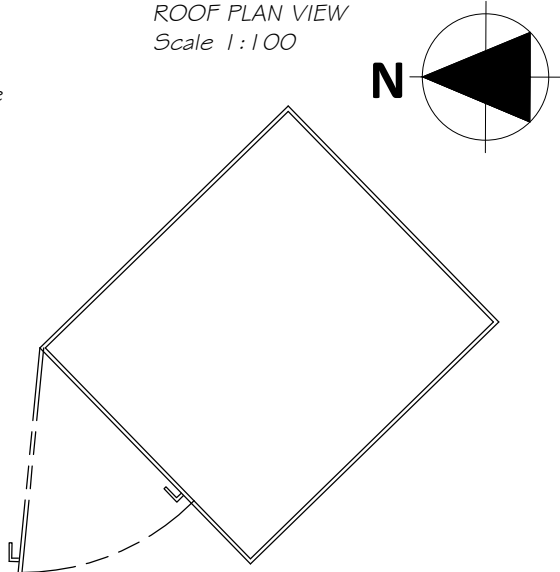
ELECTRICAL MECHANICAL ROOM  
(SHOWN FOR REFERENCE ONLY)  
TEMPERATURE REQUIREMENTS  
MIN 1°C - MAX 40°C  
MIN MAKE-UP AIR: 110 m³/h (110 l/s)

ELECTRICAL CABIN SECTION  
Scale 1:100

Green GRP control structure on new base



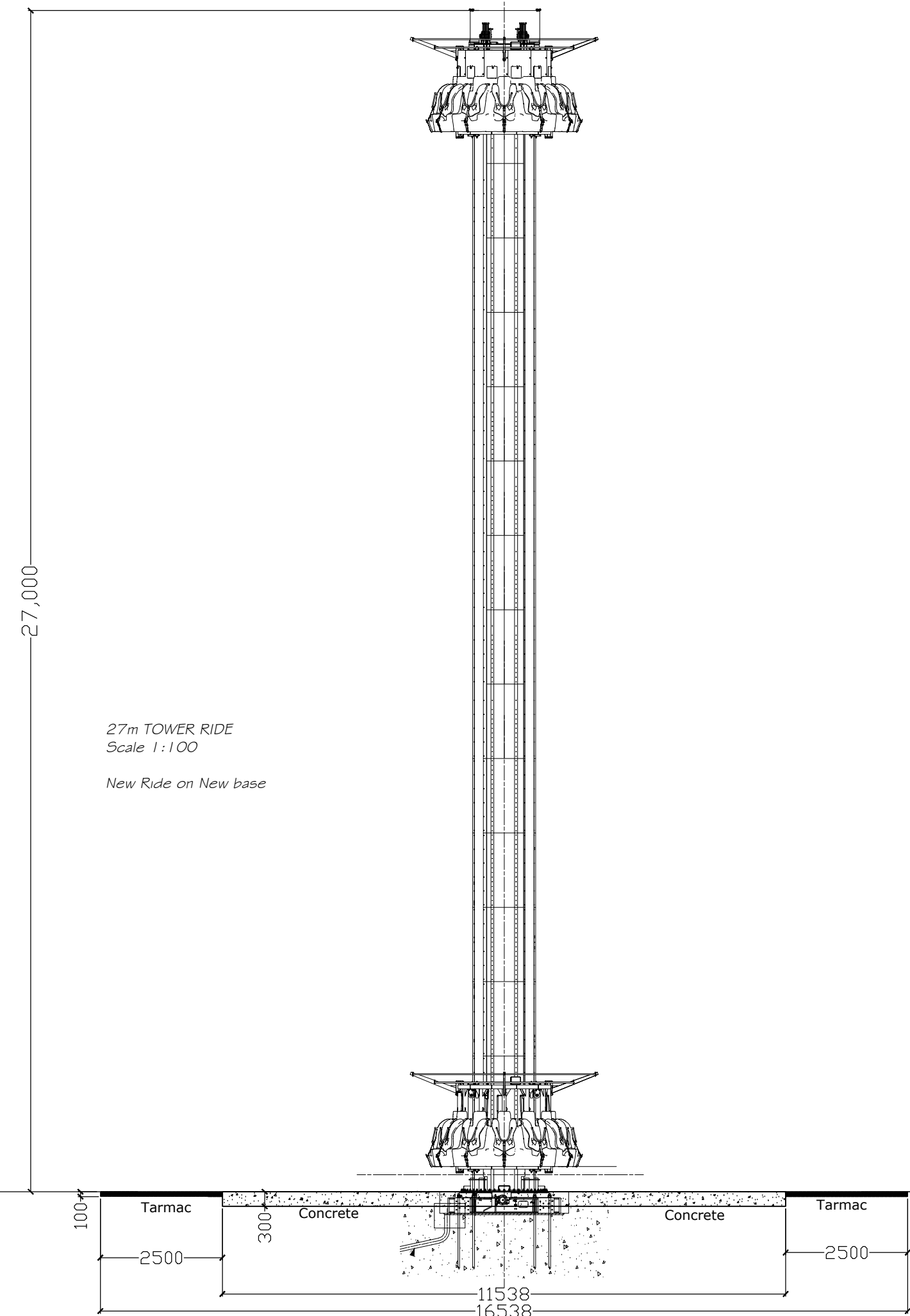
ROOF PLAN VIEW  
Scale 1:100



SCALE 1:50  
5m

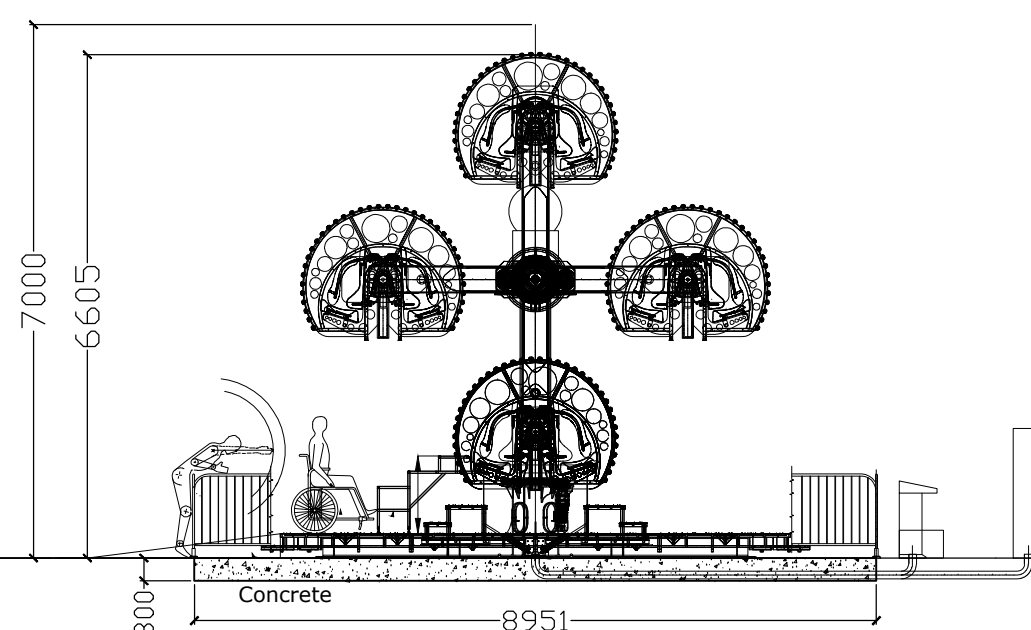
SCALE 1:100  
10m

SCALE 1:100  
10m



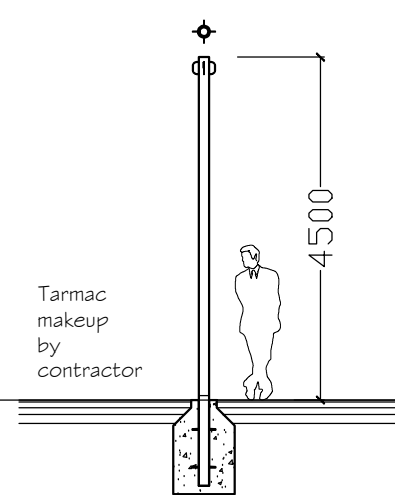
CHRONOZ RIDE  
Scale 1:100

New Ride on New base



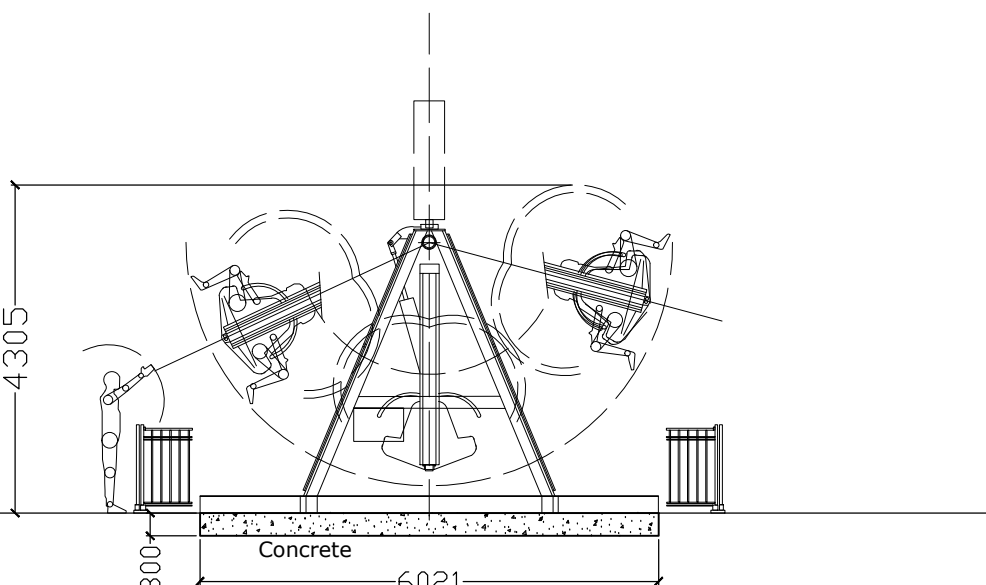
LIGHTING AND CANOPY COLUMNS  
Scale 1:100

Lighting and canopy columns shall be manufactured and installed using the design shown below, these shall have a galvanised finish and shall be used to affix catenary wire allowing for the installation of Pestoon Lighting and Textile canopy materials providing a lighting layout shown on the layout plan, and a covered seating space again directed on the accompanying layout plan.

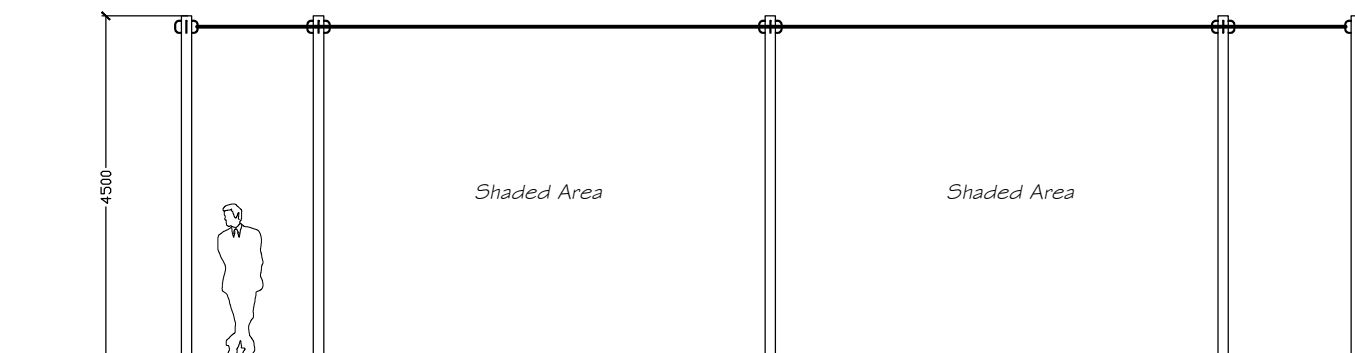


SWING RIDE  
Scale 1:100

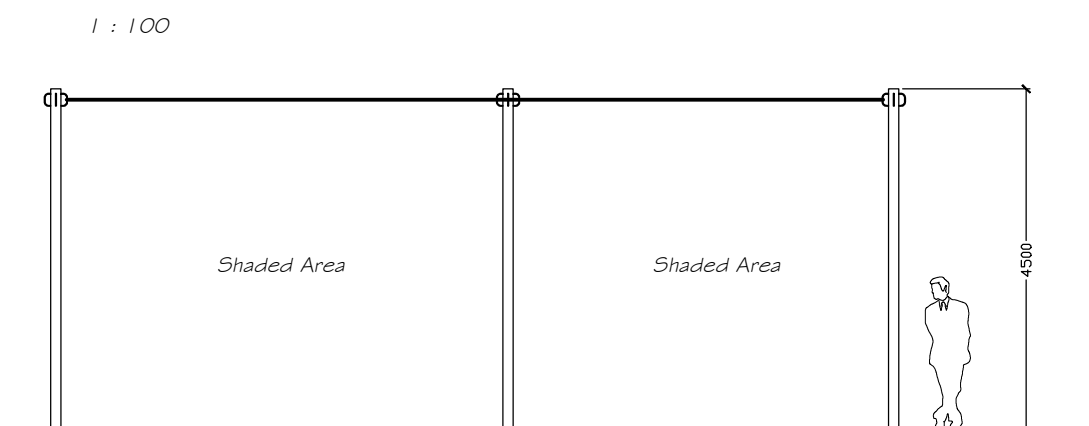
New Ride on New base



CANOPY NORTH EAST ELEVATION  
Scale 1:100



CANOPY SOUTH EAST ELEVATION  
Scale 1:100



VOID

- ☐ AS BUILT DRAWING
- ☐ LICENSING
- ☐ SURVEY
- ☐ CONSTRUCTION ISSUE
- ☐ TENDER ISSUE
- ☐ BUILDING REGULATIONS
- ☒ LPA SUBMISSION
- ☐ LPA PRE-APP DRAWING
- ☐ FEASIBILITY DRAWING
- ☐ CLIENT APPROVAL
- ☐ REVISION

Rev	Date	Description
01	03/22	LPA supporting information

**SAFETY, HEALTH, & ENVIRONMENT INFORMATION**  
Based on the use of experienced and competent contractors working to an approved method statement, unusual residual hazards / risks are identified as per the following symbols:

- We use this symbol to give warning of significant hazards or information which is unusual
- We use this symbol to encourage a particular action
- We use this symbol when we want you to avoid something or refrain from a particular action
- We use this symbol when we want to convey some relevant CDM information

The design team have highlighted unusual and significant risks only that may not be obvious to a competent contractor. They are to assist with risk reduction only and are not necessarily comprehensive.

Customer BRAND:

**Butlin's**

Project:  
NEW FAIRGROUND AND  
ARCADE DEVELOPMENT

Client:  
BUTLINS RESORT  
ROMAN BANK  
SKEGNESS  
PE25 1NJ



Drawn: DK Approved: MARCH 22  
Scale: 1:50 & 1:100 @ A1 PRINT SIZE

Sheet Description:  
SECTIONS FOR BASES OF  
FAIRGROUND RIDES

Sheet Number:  
IPL18\_131.62\_118  
Issue:  
01-LPA