

HI-PERFORMANCE SPORT CENTRE

INTRODUCTION

THE HI-PERFORMANCE SPORT CENTRE INTRODUCES A WAY OF THINKING ABOUT THE PROFESSION OF SPORT DEVELOPMENT THAT TRANSCENDS THE PRACTICAL CONSIDERATIONS OF TRAINING AND PERFORMANCE BY DEFINING THEM INTO A WAY OF LIFE. THE HI-PERFORMANCE SPORT CENTRE IS A CENTURION WILL BE THE MANIFESTATION OF THIS PHILOSOPHY.

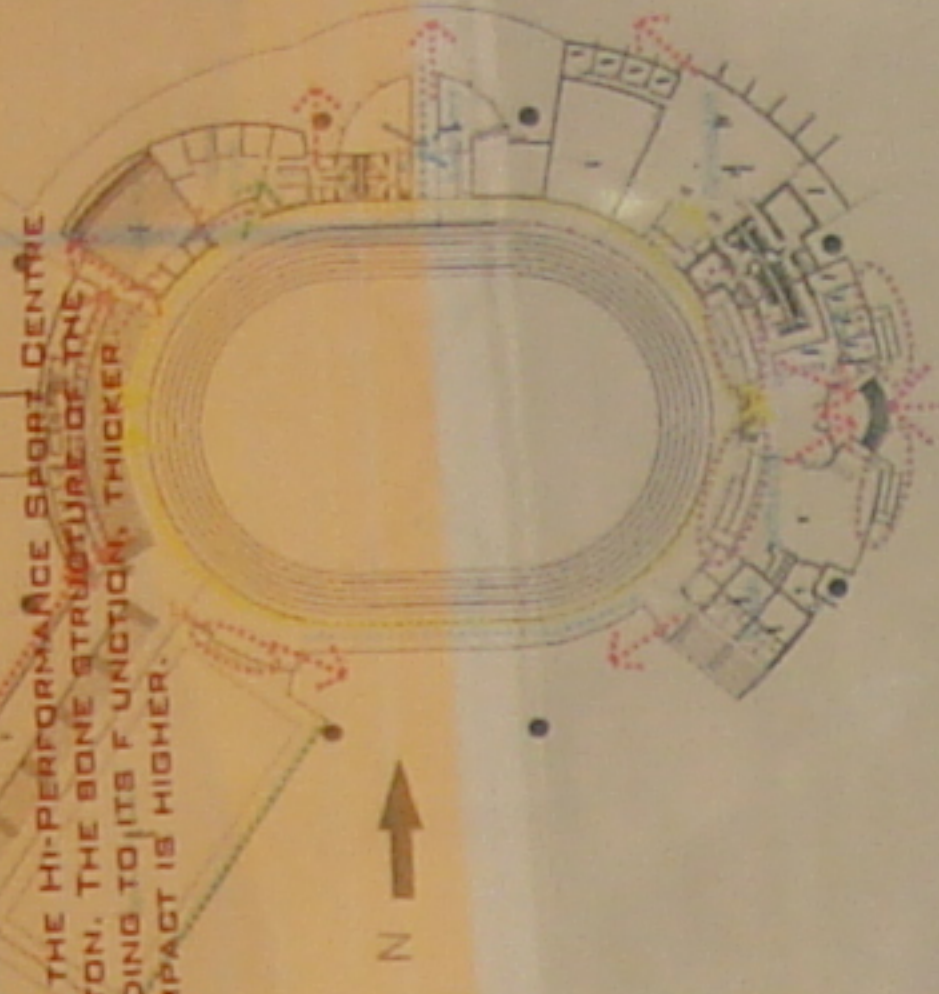
THE HI-PERFORMANCE SPORT CENTRE WITH ITS SCULPTURAL CONCRETE STRUCTURE MOLDED INTO THE SLIDING LANDMARK, DRESSED WITH A LIGHTWEIGHT MEMBRANE AND ALUMINUM CLADDING ROOF PANELS, USES A LAND MARK THAT WILL FIT INTO THE PRESTIGE CORPORATE AND HIGH TECH AREA.

THE DEVELOPMENT CONSIST:

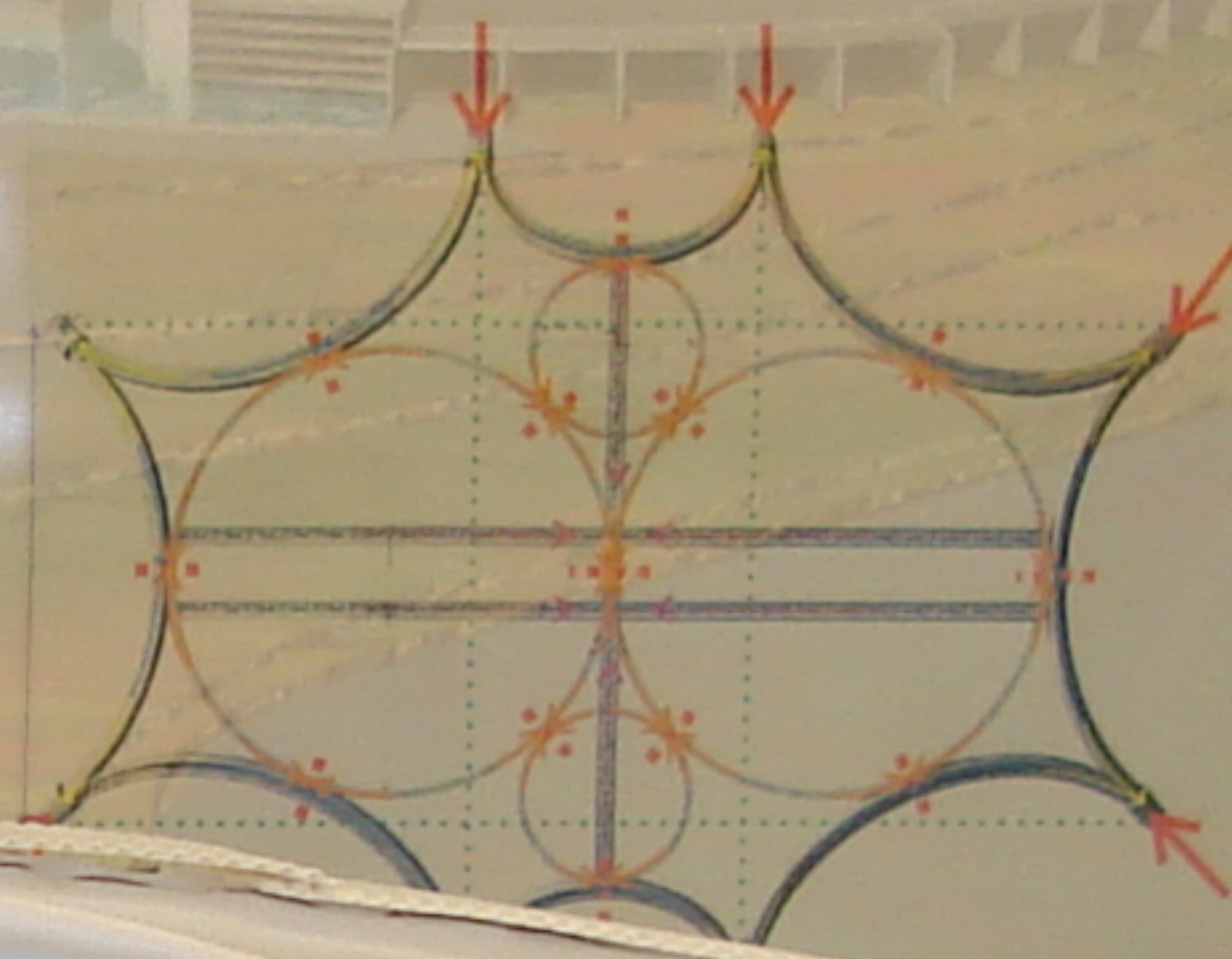
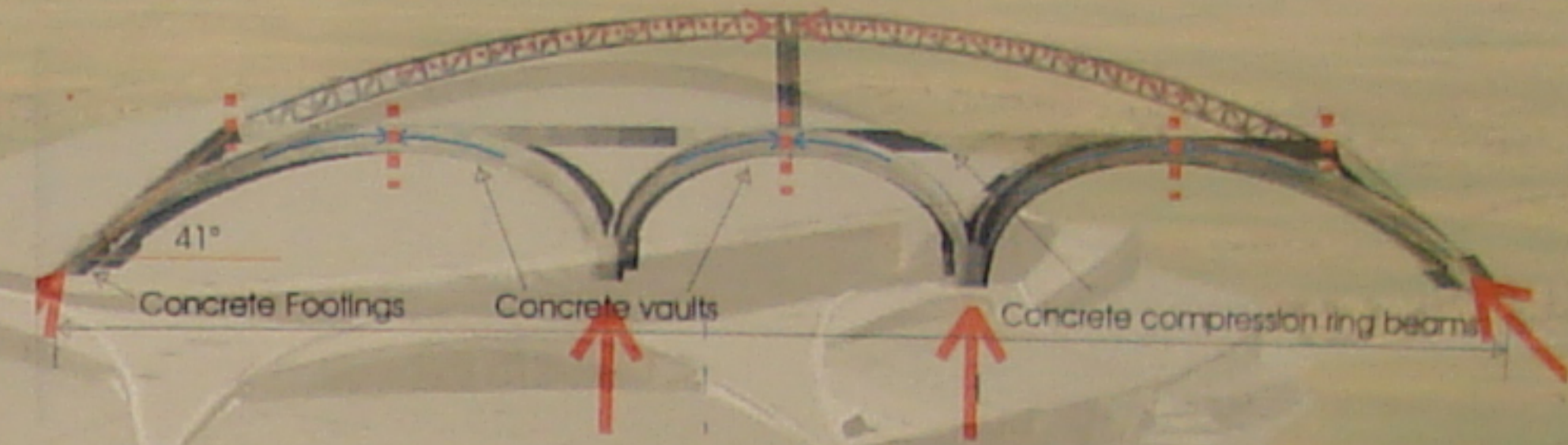
- WEIGHT TRAINING CENTRE
- AEROBICS FACILITY
- SPINNING FACILITY
- CARDIOVASCULAR TRAINING AREA
- RESTAURANT
- MEDICAL CENTRE
- AUDITORIUM
- SWIMMING POOL

THE ARCHITECTURE NOT ONLY FULFILLS A FUNCTION, BUT ALSO CARRIES A MEANING WHICH IS CONVEYED BY THE SCULPTURAL FORM AND MATERIAL PROPERTIES. THE ARCHITECTURE USED IN THE HI-PERFORMANCE SPORT CENTRE PROVIDES A SENSUAL ENVIRONMENT IDEAL FOR BODILY ACTIVITIES.

THE SCULPTURAL STRUCTURE OF THE HI-PERFORMANCE SPORT CENTRE IS INSPIRED BY THE HUMAN SKELETON. THE BONE STRUCTURE OF THE BODY IS FORMED ACCORDING TO ITS FUNCTION. THICKER BONES ARE FORMED WHERE IMPACT IS HIGHER.



HI-PERFORMANCE SPORT CENTRE



REFERENCES

- ANDH, HI-PERFORMANCE SPORT CENTRE, TUKSSPORT, UNIVERSITY OF PRETORIA, DIGEST OF SA ARCHITECTURE, 2003, P48-49.
- BLUNDELL, J. GREEN, V. 1998. ARCHITECTURAL REVIEW, JULY-SEPTEMBER, VOL. 203, P62-65.
- BOOKINGS, 2003-04. HI-PERFORMANCE SPORT CENTRE, PRETORIA
- EVERETT, A. 1998. MITCHELL & BUILDING SERIES MATERIALS, FIRTH EDITION
- HIGEL, Y. 2000. GREEN, GREEN GLASS OF HOME, DOMUS, JUN, P45-48
- ROBERTS, A. 1995. SPORT INSTITUTE OF SOUTH AFRICA, BUILDER.