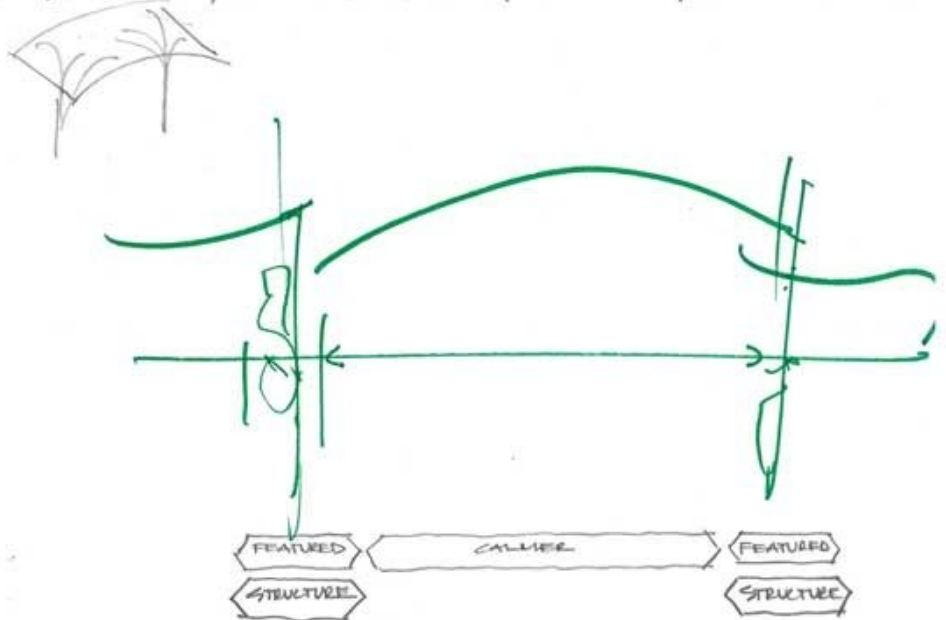


ROOF STRUCTURE

SHINY ALUMINIUM INDUSTRIAL PRODUCTS LAYED OUT ON THE ISLAND.

- * EXTRUSION IS FAVOURED (NOT THE SMOOTHER FLOWING FORME.)
- * THE 60M x 10M STRUCTURE ; (A BEAM STRUCTURE ONE WAY EVERY 10M IS NOT FAVOURED)
WE MOVE MORE TO THE 3D STRUCTURE, LIKE TWO HANDS AND FINGERS SUPPORTING A SHEET OF PAPER

- * SO WE ATTEMPT TO SUPRIME THE MIDDLE COLUMN (AND THE MIDDLE ROW OF HOLES, SO THE DEPTH OF THE BUILDING SHOULD REDUCE ALSO.)



- * MOVEMENT JINTS FOR SIESMIC CONDITIONS.
EVERY 50M FOR THE ROOF
" 100M FOR THE CONCRETE
AROUND 150MM WIDE ??

RENZO 24.8.88

Titolo	Roof structure
Scala	-
Dimensione	A4
Data	1988/08/24
Numero Disegno	-
Codice disegno	Kan-rp_154
Autore	Renzo Piano
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