

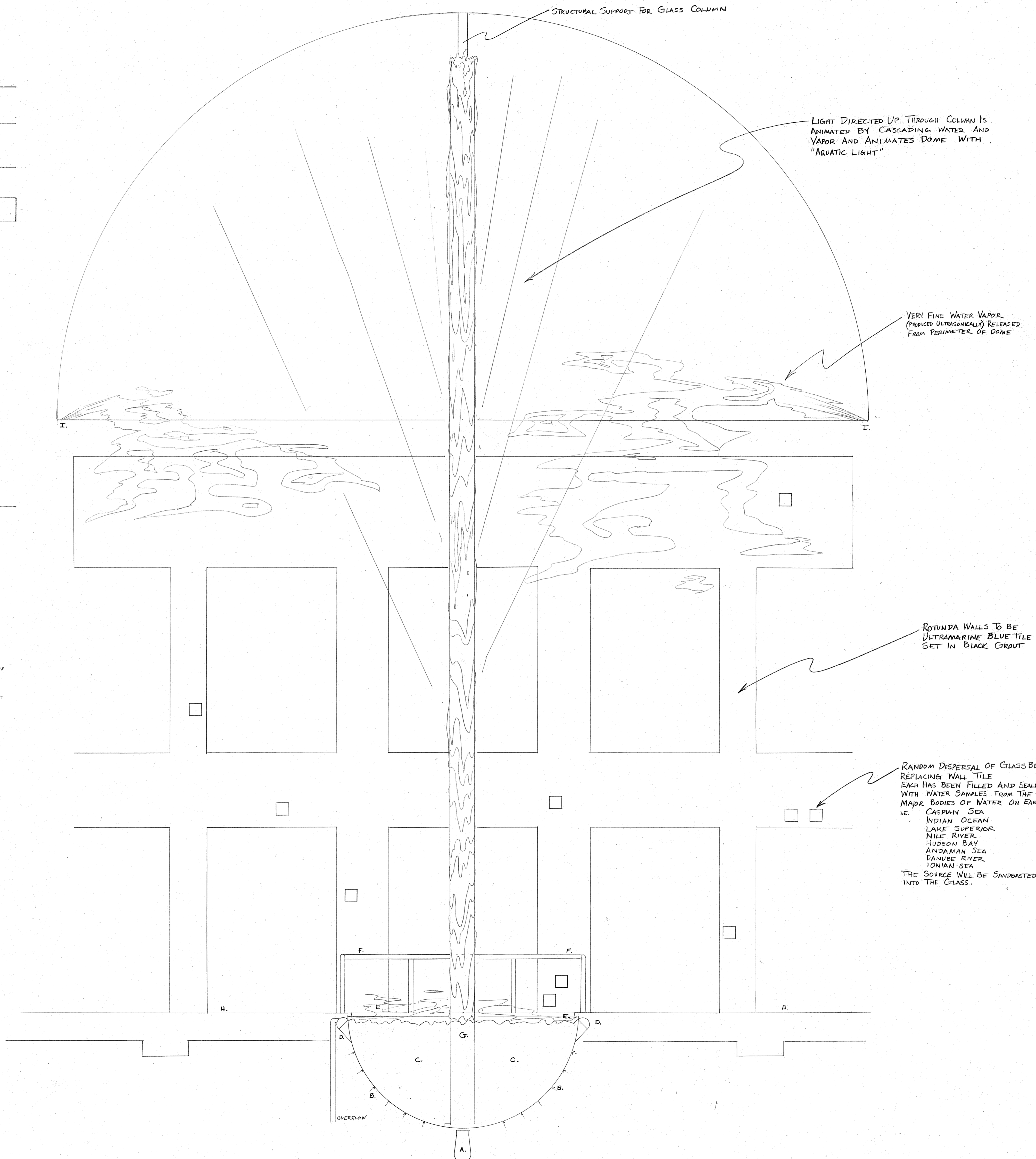
KRISTIN JONES AND ANDREW GINZEL

PROPOSAL FOR ROTUNDA 1989

THE NEW JERSEY STATE AQUARIUM
CAMDEN

SCALE $\frac{3}{8}$ " INCH = 1 FOOT

SECTION/ELEVATION	DRAWING	A
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KEY

- A. LIGHTSOURCE FOR PROJECTING BEAM UP HOLLOW COLUMN, OUT THROUGH CASCADING WATER AND ONTO DOME
- B. PRESSURIZED AIR INJECTED INTO GLOWING HEMISPHERE OF WATER, MAKING POOL WATER "BOIL" WITH LIFE.
- C. HEMISPHERE POOL FACED WITH ITALIAN GLAZED GOLD TILES Ø12'-0" AT RIM. INTERIOR RADIUS: 6'-3"
- D. LIGHTS FOR ILLUMINATING POOL
- E. WATER VAPOR EMITTED FROM PERIMETER OF HEMISPHERICAL POOL (PRODUCED ULTRASONICALLY)
- F. GUARD RAIL OF BRASS WITH TEMPERED GLASS INSERTS
- G. COLUMN OF HEAVY GLASS CHEMICAL PIPE WITH INTERNAL CORE. WATER IS PUMPED UP CAVITY BETWEEN CORE AND EXTERIOR WALL, THEN CASCADES DOWN EXTERIOR
- H. TERRAZZO ROTUNDA FLOOR OF CLEAR GLASS CHIPS IN A DEEP ULTRAMARINE BLUE EPOXY MATRIX. CIRCULAR SKRIPS EMINATE
- I. WATER VAPOR (PRODUCED ULTRASONICALLY) IS RELEASED AT POINTS AROUND DOME RIM AND DRIFTS DOWN CREATING A DRAMATIC ATMOSPHERE IN THE ROTUNDA