

KEY TO FEATURES

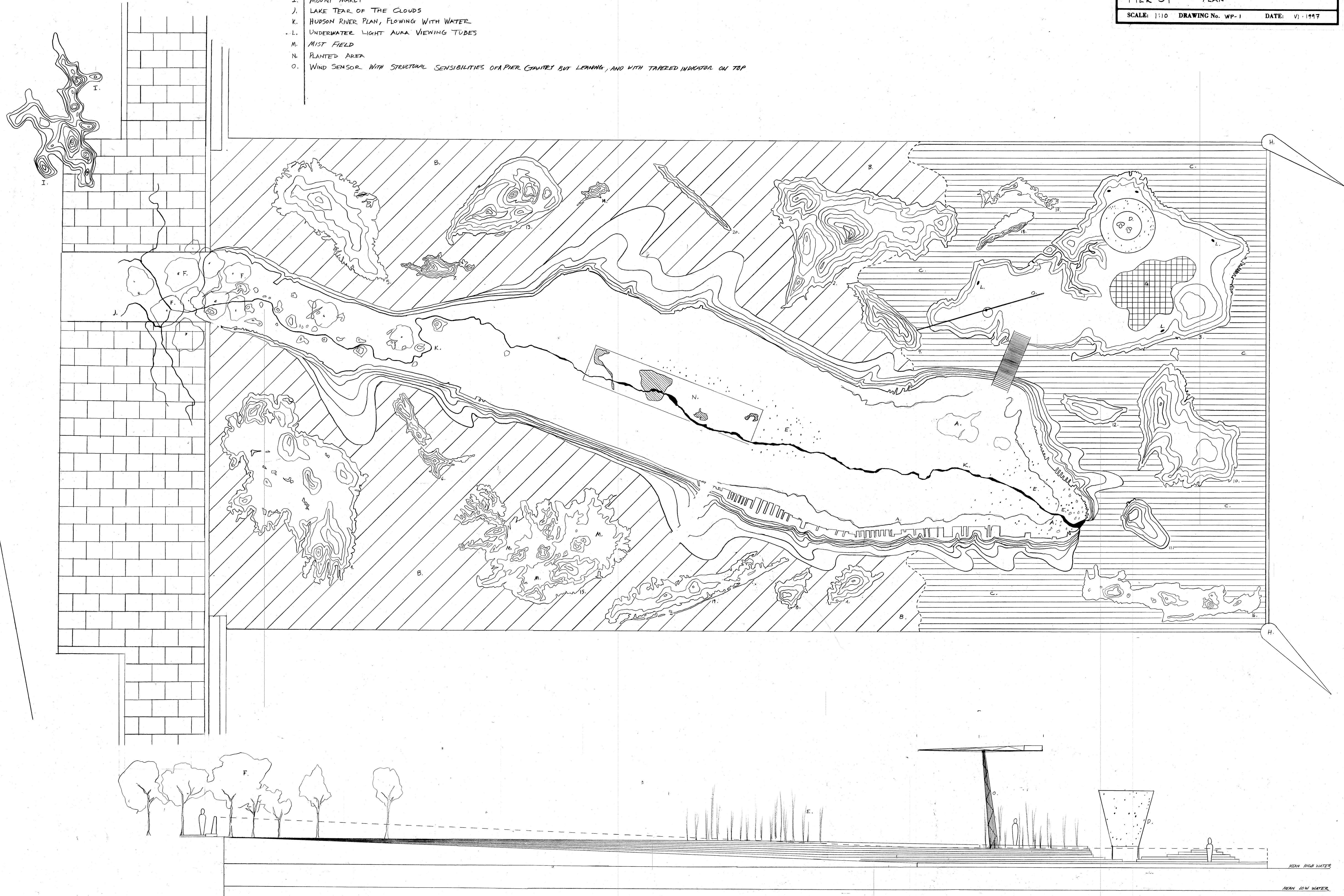
- A. ORIGINAL TOPOGRAPHY OF MANHATTAN EXPRESSED IN SURFACE
- B. SURFACE TEXTURED AS WIND BLOWN SAND
- C. SURFACE TEXTURED AS THE SURFACE OF THE HUDSON RIVER AT LOW WIND CONDITIONS
- D. SKY OBSERVATION POST
- E. WATER JETS OCCURRING AT PLACES ON MANHATTAN ACCORDING TO THE ACTUAL LOCATIONS OF DENSE, TALL STRUCTURES
- F. GROVE OF TREES TO CREATE DENSITY AT BEGINNING OF PIER EXPERIENCE
- G. FLEXIBLE SURFACE LINKED TO UNDULATIONS OF RIVER WATER BELOW (SOFT & SOMEWAT TRAMPOLINE LIKE)
- H. RIVER FLOW/OBSERVATION PLATFORMS, THE ENDS OF WHICH FLOAT ON WATER / THEY SWING NORTH & SOUTH, DEPENDING ON THE RIVER'S MOVEMENT
- I. MOUNT MARCY
- J. LAKE TEAR OF THE CLOUDS
- K. HUDSON RIVER PLAN, FLOWING WITH WATER
- L. UNDERWATER LIGHT AURA VIEWING TUBES
- M. MIST FIELD
- N. PLANTED AREA
- O. WIND SENSOR WITH STRUCTURAL SENSIBILITIES OF A PIER CANOPY BUT LEANING, AND WITH TAPERED INDICATOR ON TOP

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PIER 51 PLAN

SCALE: 1:10 DRAWING No. WP-1 DATE: VI-1997



ISLAND KEY

- 1. IRELAND
- 2. SICILY
- 3. STATEN IS.
- 4. CORSICA
- 5. GREENLAND
- 6. NEW ZEALAND
- 7. NEW GUINEA
- 8. BORNEO
- 9. MADAGASCAR
- 10. AUSTRALIA
- 11. GOVERNOR'S IS.
- 12. FORMOSA (TAIWAN)
- 13. CEYLON (SRI LANKA)
- 14. CYPRUS
- 15. ICELAND
- 16. CRETE
- 17. JAPAN
- 18. SUMATRA
- 19. LONG ISLAND
- 20. ROOSEVELT IS.

HIGH WATER
 LOW WATER