



SITE ANALYSIS



DESIGN CONCEPT

Wind is the flow of gases on a large scale. Winds are commonly classified by their spatial scale, their speed, the types of forces that cause them, the regions in which they occur, and their effect.

FORM CONCEPT

Water is a transparent fluid which forms the world's streams, lakes, oceans and rain, and is the major constituent of the fluids of living things. As a chemical compound, a water molecule contains one oxygen and two hydrogen atoms that are connected by covalent bonds.

DESIGN PHILOSOPHY

"Function influence but does not dictate form."

-Eero Saarinen

DESIGN STRATEGIES

VEGETATION

ORIENTATION

VENTILATION

SPACIOUS ENOUGH

LOCALLY AVAILABLE MATERIALS

DESIGN OBJECTIVES

- * To create a central bus terminal that would cater 250 provincial buses and 200 metro manila bound buses
- * To design a central bus terminal with gas station and commercial establishments
- * To create a central bus terminal that would emphasize on the horizontal axis or would stress the visual impact of the width of the building
- * To design a central bus terminal that would satisfy modernity of architecture
- * To design a central bus terminal that would be environment sensitive