

FINAL PRESENTATION OUTLINE – ANGELICA SANTANA

1. BUILDING STATISTICS
 - a. LOCATION (2 slides)
 - b. ARCHITCTURE (2 slide)
2. LIGHTING DESIGN
 - a. CONCEPTS
 - i. CONNECTION (1 slide)
 - ii. MIRRORING OPPOSITES (1 slide)
 - iii. STATIC MOTION(1 slide)
 - iv. BUILDING AS BRAIN ACTIVITY(1 slide)
 - b. NORTH ENTRY
 - i. DESCRIPTION OF SPACE(1 slide)
 - ii. CRITERIA(2 slide)
 - iii. SOLUTION(3 slide)
 - c. LOBBY
 - i. DESCRIPTION OF SPACE(1 slide)
 - ii. CRITERIA(2 slide)
 - iii. SOLUTION(1 slide)
 - d. LECTURE HALL
 - i. DESCRIPTION OF SPACE(1 slide)
 - ii. ARCHITECTURAL BREADTH(2 slide)
 - iii. ACOUSTICAL BREATH(2 slide)
 - iv. CRITERIA(2 slide)
 - v. SOLUTION(3 slide)
 - e. CAFÉ
 - i. DESCRITPION OF SPACE(1 slide)
 - ii. CRITERIA(2 slide)
 - iii. SOLUTION(3 slide)
3. ELECTRICAL DESIGN
 - a. MOTOR CONTROL CENTER(2 slide)
4. CONCLUSION
 - a. RESTATE THE CONCEPTS BY SHOWING SOLUTIONS TO LIGHTING(2 slide)