ALYSON LARIMER

LGITHING | ELECTRICAL

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THE VIRGINIA ADVANCED SHIPBUILDING AND CARRIER INTEGRATION CENTER

NEWPORT NEWS, VIRGINIA

25 MARCH 2011

FINAL PRESENTATION OUTLINE

I. INTRODUCTION

- A. INTRODUCTION OF SELF AND BUILDING FACILITY OF PRESENTATION
- B. OVERVIEW OF PRESENTATION
 - I. FACILITY OVERVIEW
 - 2. OVERALL DESIGN CONCEPTS
 - 2. LIGHTING SPACES
 - 3. LANDSCAPE DESIGN BREADTH (INTEGRATION WITH 2ND LIGHTING SPACE)
 - 4. ELECTRICAL DEPTH
 - 5. SUMMARY

II. FACILITY OVERVIEW (2 SLIDES)

- A. BUILDING LOCATION/SURROUNDINGS
- B. FACILITY DESCIPTION/IMPORTANCE

III. OVERALL DESIGN CONCEPTS (2 SLIDES)

- A. ARCHITECTURAL "BIG PICTURE"
- B. LIGHTING DESIGN "BIG PICTURE"

III. LIGHTING DESIGNS

- A. LOBBY
 - I. LOCATION/USE OF SPACE
 - 2. DESIGN CONSIDERATIONS/INSPIRATION FOR INDIVIDUAL SPACE
 - 3. LUMINAIRE LAYOUT AND EQUIPMENT PLAN AND 3D VIEW
 - 4. FINAL RENDERINGS AND RESULTS
- B. EXTERIOR GATHERING SPACE INTEGRATED WITH LANDSCAPE DESIGN BREADTH
 - I. LOCATION/INTENDED USE OF SPACE
 - 2. DESIGN CONCEPTS FOR LANDSCAPE BREADTH
 - 3. FINAL LANDSCAPE BREADTH DESIGN
- C. EXTERIOR LIGHTING DESIGN
 - I. DESIGN CONSIDERATIONS/INSPIRATION
 - 2. LUMINAIRE LAYOUT AND EQUIPMENT PLAN AND 3D VIEW
 - 3. FINAL REDNERINGS AND RESULTS

IV. ELECTRICAL DEPTH

- A. MOTOR CONTROL CENTER DESIGN
- B. LOCATION
- C. FINAL MCC DESIGN/PLACEMENT

V. SUMMARY

- A. RECAP OF LIGHTING DESIGNS
- B. RECAP OF LANDSCAPE DESIGN BREADTH
- C. RECAP OF ELECTRICAL DEPTH

VI. THANK YOU/QUESTIONS

TOTAL SLIDES: 25