SSA WAREHOUSE 44220
CLIMATE ZONE 5A - FORT DRUM NY

COS STANDARD DESIGN

OCTOBER 2012

100% DESIGN

PN 66099
FY 2013
I FB #
Contract #
1. All exterior dimensions are from established face of 1'-0" unistrut G500 (G30) rough opening.
2. Insulated metal panels shall be 2.5" in thickness for Climate Zones 4A, 5A, and 5B.

Standard Design Square Footage:
1. Including knockouts – 130,625 SF
2. 2.5" Panel Exterior Panel = 205,566 GSF
3. PEMB Edge of Framing = 204,155 SF

Design Allows = 206,400 GSF

Local Conditions:
Design to site as required for exterior loading dock and ramp.

General Sheet Notes:
1. 2.5" Panel Exterior Panel = 205,566 GSF
2. PEMB Edge of Framing = 204,155 SF
3. Design Allows = 206,400 GSF

Site Orientation:
- North

Floor Plan:
- Scale 1" = 1'-0"
GENERAL SHEET NOTES:

1. CENTER EXCLUDERS BETWEEN STRUCTURAL BAYS.
2. STRUCTURAL-RELATED ARE TRENCHES OF
   FABRICATION.
3. OTHER DESIGNATED CAPTURING SYSTEMS MAY
   BE CONSIDERED GOOD PRACTICE.
4. ALL NAVIGATION AND LIGHTNING PROTECTION
   PENETRATION LOCATIONS.
5. RE: ELECTRICAL FOR LIGHTNING PROTECTION.
6. RE: MECHANICAL & PLUMBING FOR ROOF
   FASCIA.
7. OTHER OVERHEAD DAY LIGHTING SYSTEMS MAY
   BE CONSIDERED GOOD PRACTICE.
8. CENTER SKYLIGHTS BETWEEN STRUCTURAL BAYS.

SEAM METAL ROOF
STEEL STANDING
GENERAL SHEET NOTES

1. CONTINUOUS ELECTRICAL SYSTEMS ARE AT THE CENTERLINES OF TYPICAL SHEET MATERIALS.

2. DIMENSIONS PROVIDED ARE FROM CENTER OF FRAME TO CENTER OF FRAME.

3. REFERENCED SPECIFICATION SHEET AS DETAIL FOR MATERIALS AND METHOD OF EXECUTION.

4. ALL MECHANICAL & PLUMBING FOR ROOF INFORMATION.

5. ME ELECTRICAL FOR LIGHTNING PROTECTION.

6. ELECTRICAL PENETRATION LOCATIONS.

7. ADDITIONAL SKYLIGHT FASCIA.

8. DIMENSIONS PROVIDED ARE FROM CENTERLINE OF DOWNSPOUTS.
RE: AE111 & AE112.

SYMBOL FOR WINDOW TYPES.

7. WINDOW DETAILS, AND AE612 FOR LOUVER DETAILS

6. RE: AE610 FOR DOOR DETAILS, AE611 FOR UNLESS OTHERWISE NOTED.

5. ALL DOORS SHALL HAVE AN STC RATING OF 33, WITH LIFE SAFETY PLANS.

4. ALL FIRE RATED DOORS SHALL BE COORDINATED WITH FIRE RATED GLAZING.

3. FIRE RATED GLAZING SHALL BE WIRE GLASS SPECIFICATION SECTION 08 11 13.

PERFORMANCE LEVEL AS IDENTIFIED IN THE

2. IN THE DOOR SCHEDULE, LEVEL REFERS TO OVERHEAD COILING DOORS.

13 STEEL DOORS AND FRAMES, AND 08 33 23.

1. REFERENCE SPECIFICATION SECTIONS 08 11 13.

FUNCTION 1: EXIT ONLY, NO TRIM OR BLANK ESCUTCHEON.

TYPE 3: MORTISE EXIT DEVICE

FUNCTION 2: EXIT ONLY, PRESSURE TRANSFER TO FRAME

FUNCTION 3: MORTISE EXIT DEVICE

FUNCTION 4: MORTISE EXIT DEVICE

FUNCTION 5: MORTISE EXIT DEVICE

FUNCTION 6: MORTISE EXIT DEVICE

FUNCTION 7: MORTISE EXIT DEVICE

FUNCTION 8: MORTISE EXIT DEVICE

FUNCTION 9: MORTISE EXIT DEVICE

FUNCTION 10: MORTISE EXIT DEVICE

FUNCTION 11: MORTISE EXIT DEVICE

FUNCTION 12: MORTISE EXIT DEVICE

FUNCTION 13: MORTISE EXIT DEVICE

FUNCTION 14: MORTISE EXIT DEVICE

FUNCTION 15: MORTISE EXIT DEVICE

FUNCTION 16: MORTISE EXIT DEVICE

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FUNCTION 41: MORTISE EXIT DEVICE

FUNCTION 42: MORTISE EXIT DEVICE

FUNCTION 43: MORTISE EXIT DEVICE

FUNCTION 44: MORTISE EXIT DEVICE

FUNCTION 45: MORTISE EXIT DEVICE

FUNCTION 46: MORTISE EXIT DEVICE

FUNCTION 47: MORTISE EXIT DEVICE

FUNCTION 48: MORTISE EXIT DEVICE

FUNCTION 49: MORTISE EXIT DEVICE

FUNCTION 50: MORTISE EXIT DEVICE
**INTERIOR ROOM FINISH SCHEDULE**

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**INTERIOR FINISH MATERIAL LEGEND**

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</table>

**DESIGNER**

M C O A T E S

C L E W I S

N B U R M A N

**SUBMITTE BY**

K A N S A S  C I T Y ,  M O  6 4 1 0 6

6 0 1  E . 1 2 T H S T R E E T

**DATE:**

10/24/2012

**TIME:**

11:42:46 AM

**IN601**