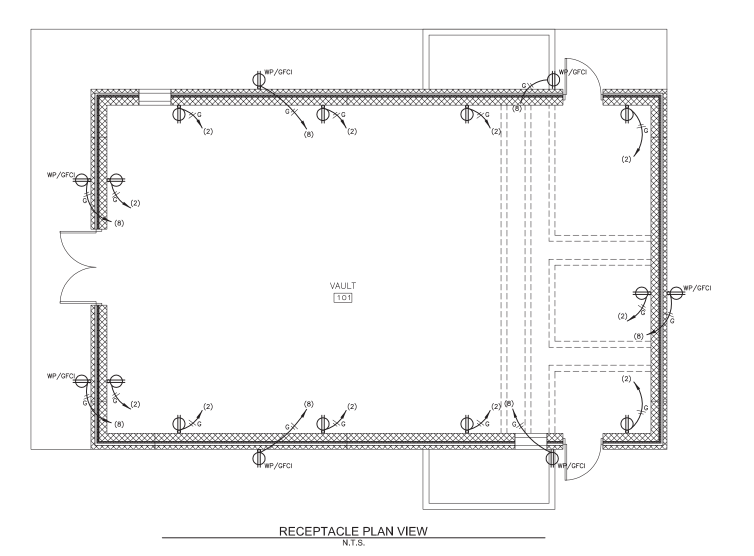
RECEPTACLE PLAN NOTES

- INTERIOR RECEPTACLES SHALL BE 20 AMP, 125 VOLT, 3 WIRE GROUNDING TYPE, NEMA 5-20R, BACK AND SIDE WIRE COMPATIBLE, HEAVY DUTY INDUSTRIAL SPECIFICATION GRADE. RECEPTACLES SHALL BE PASS & SEYMOUR 2095, OR EQUIVALENT.
- 2. EXTERIOR GFCI RECEPTACLES SHALL MEET NATIONAL ELECTRICAL CODE WEATHER—RESISTANT REQUIREMENTS, SHALL BE LISTED TO THE WEATHER—RESISTANT SUPPLEMENT OF UL498, AND SHALL EXCEED UL CORROSION REQUIREMENTS. RUBBER CURTAINS SHALL LET PLUG BLADES IN, KEEP DUST, WATER AND INSECTS OUT. PROVIDE INTEGRAL GASKET TO SEAL RECEPTACLE. RECEPTACLES SHALL BE OF HIGH—IMPACT—RESISTANT THERMOPLASTIC CONSTRUCTION WITH MATCHING NYLON WALL PLATE. GFCI RECEPTACLES SHALL BE PASS & SEYMOUR CAT. # 2095DSWRBK, OR EQUIVALENT MEETING REQUIREMENTS NOTED.
- 3. ALL RECEPTACLE COVERS NOTED AS "WEATHERPROOF" WITH THE LETTERS "WP" OR INSTALLED OUTDOORS SHALL COMPLY WITH NEC ARTICLE 406.9B1. UNITS SHALL REMAIN RAINTIGHT WHETHER OR NOT A PLUG AND CORD IS INSERTED. COVERS SHALL BE EXTRA—DEEP, PADLOCKABLE, CAST ALUMINUM CONSTRUCTION, AS MANUFACTURED BY HUBBELL, WP26MH, OR EQUIVALENT, HORIZONTAL, FOR USE WITH GFCI RECEPTACLES.



K:\ChampoignAp\1105903\Draw\Sheets FILE: 1105903—E-5205.dwg UPDATE BY: Chris Groth PLOT DATE: 4/30/2012 3:53 PM Base_Vault X-Fir Plan

UN051

911001		
REVISIONS		
NUMBER	BY	DATE
0	1	2

THIS BAR IS EQUAL TO 2" AT FULL SCALE (34X22).

WILLARD AIRPORT UNIVERSITY OF ILLINOIS NEW AIRFIELD LIGHTING VAULT NEW VAULT RECEPTACLE PLAN

© COPYRIGHT ONT, Inc.
CRAWFORD, MURPHY & TILLY, NC.
CONSULTING ENGINEERS
License No. 184-000613



DESIGN BY: WDP

DRAWN BY: CMT

CHECKED BY: JEH

APPROVED BY: JEH

DATE: APRIL 20, 2012

JOB No: 11059-03

IL. PROJ. NO. CMI-4100 AIP PROJ. NO. 3-17-0016-XX

SHEET 49 OF 60 SHEETS