

GENERAL NOTES 1. MINIMUM ROOF SLOPE IS 1/4" PER 1'-0" UNLESS NOTED 2. TUBULAR SKYLIGHTS TO BE CENTERED BETWEEN JOISTS, UNLESS NOTED OTHERWISE 3. REFERENCE SPECIFICATIONS FOR FULL DESCRIPTIONS OF GLAZING TYPES, TYP. 4. CONSTRUCT ALL ROOF CRICKETS WITH TAPERED POLYISOCYANURATE RIGID INSULATION BOARD. 5. ALL ROOF MOUNTED EQUIPMENT AND PHOTOVOLTAIC SYSTEM SHALL BE LOCATED MIN. 6'-0" FROM ROOF EDGE PER OSHA. **ROOF PLAN LEGEND** METAL FRAME SKYLIGHT - RECTANGULAR **GLAZING TYPES** TUBULAR SKYLIGHT TYPE 1 — 14" DIAMETER REF DETAIL 2/ZA5310 1A 1/4", SINGLE PANE, CLEAR, TEMPERED 1B 3/8", SINGLE PANE, CLEAR, TEMPERED TUBULAR SKYLIGHT TYPE 2 — 10" DIAMETER (LOCATED ONLY AT SEIZURE PROCESSING IN BUILDING 'G') 1C 1/2", SINGLE PANE, CLEAR, TEMPERED 1D 3/4", SINGLE PANE, CLEAR, TEMPERED $\sqrt{5}$ BAFFLE CEILING SYSTEM, CLEAR SEALED/ 'NAT. SILVER' METAL BAFFLES. AT INTERIOR : ALL STRUCTURE, 2 1/4", SINGLE PANE, TINTED, TEMPERED DECKING, HVAC EQUIPMENT, & ELECT. FIXTURES ABOVE 3A 1/4", LAMINATED, CLEAR BAFFLES ARE TO BE PAINTED. REF. FINISH SCHEDULE FOR COLOR. AT EXTERIOR: STRUCTURE ABOVE 3B 1/4", LAMINATED, OBSCURE BAFFLES IS TO BE RUST FINISH 3C 1/2", LAMINATED, (1/4" TINTED EXT. + 1/4" CLR INT.) 1n 3d 1/4" Laminated, obscure, tinted METAL CLADDING SYSTEM — TYPE D 4 1" INSUL., TINTED, LOW-E (1/4" TINTED EXT. + 1/4" CLR INT.) 5 13/16" LAMINATED, CLEAR, BULLET RESISTANT 1n 6A 13/16" LAMINATED, TINTED, BULLET RESISTANT PERFORATED PANEL, REF. RCP & ELEV. DRAWINGS 6B 13/16" LAMINATED, OBSCURE, TINTED, BULLET RESISTANT FOR COLOR & TYPE 7 1-9/16", LAMINATED, TINTED, INSUL., BULLET RESISTANT 8 13/16", LAMINATED, TINTED, TEMPERED 9 1-1/16", LAMINATED, TINTED, TEMPERED TUBE STEEL OPEN TRELLIS / LATTICE, RUST FINISH 10 1-11/16", LAMINATED, TINTED, TEMPERED, INSULATED **KEY NOTES** (1) ALIGN 1n (3) 2" FOAM ROOFING SYSTEM o/ 4" INSULATION o/ CONCRETE o/ METAL DECKING o/ STEEL STRUCTURE, REF. STRUCT. (4) EXHAUST VENT, REF. MECHANICAL (5) EXPOSED STRUCTURE 6 SCUPPER / GUTTER, STEEL, RUST FINISH 7) SCUPPER CRASH PLATE, RUST FINISH 8) INSPECTION EQUIPMENT, N.I.C. 9 LIGHT FIXTURE, REF. ELECTRICAL 10) MECHANICAL EQUIPMENT, REF. MECHANICAL 1 n (11) 2" FOAM ROOFING o/ 4" INSULATION o/ 1/2" SHEATHING o/ METAL DECKING o/ STEEL STRUCTURE, REF. STRUCTURAL (12) 2" FOAM ROOFING o/ 1/2" SHEATHING o/ METAL DECKING o/ STEEL STRUCTURE, REF. STRUCTURAL (13) OPEN TO BELOW/ NO ROOF (14) CATWALK, METAL GRATE (15) PLUMBING VENT, REF. PLUMBING & DETAIL 11/ZA5310 (16) PERF. PANEL o/ RUST FINISH STL. FRAMING, REF. RCP & ELEV. DRAWINGS FOR PANEL COLOR & TYPE (18) ROOF/ WALL BEYOND SHOWN DASHED (19) TUBULAR SKYLIGHT REF. DETAIL 2/ZA5310 20 METAL FRAME SKYLIGHT REF. ZA5304 (21) STAIR, REF. STAIR PLANS FOR FINISH 22 STEEL BEAM/ JOIST, RUST FINISH, REF. STRUCTURAL MARK DATE DESCRIPTION (23) STEEL COLUMN, RUST FINISH, REF. STRUCTURAL 1 02/01/10 ADDENDUM #1 24 METAL CLADDING SYSTEM - TYPE D, 'PITTSBURGH' SEAM 02/12/10 ADDENDUM #2 (25) BAFFLE CEILING SYSTEM 02/25/10 ADDENDUM #4 (26) TUBE STEEL OPEN TRELLIS / LATTICE, RUST FINISH REF. ZA5322 06/28/10 DESIGN CLARIFICATIONS (27) SITE WALL SHOWN DASHED FOR REFERENCE REI 32 08/31/10 FALL PROTECTION SYSTEM
ASTORO.2 10/10/12 OUTBOUND EXPANSION 2n 29 ROOF HATCH (31) OVERLAPPING BENT PLATE, RUST FINISH 5 32 GUY WIRES, REF. DETAIL 5/ZA5311 ADDENDUM DELTA TYPES (33) WEATHERHEAD - REF. TELECOM & ELECTRIC 34) ROOF / BUILDING EXPANSION JOINT ISSUED BY ADDNM. SKETCH OR BY RE-ISSUED SHEET (35) DRAINAGE CRICKET ISSUED BY ADDNM. NARRATIVE (TEXT) ONLY 36 SOLAR HOT WATER PANEL, REF. PLUMBING $\cancel{\times}\cancel{\triangle}$ issued by Addim. Response to bidder question only

DRAWING TITLE J. OUTBOUND ANNEX ROOF PLAN

DATE DRAFTED: 01/03/2010

SHEET SIZE: 30 X 42

PACKAGE DISC. TYPE SHEET NO.

FILE NAME | J-A1601-NAZ00001.DWG

FLOOR NO.

DRAWN BY -

DRAWING NO.

