

OUTBOUND DOCK

UNLOADING AREA

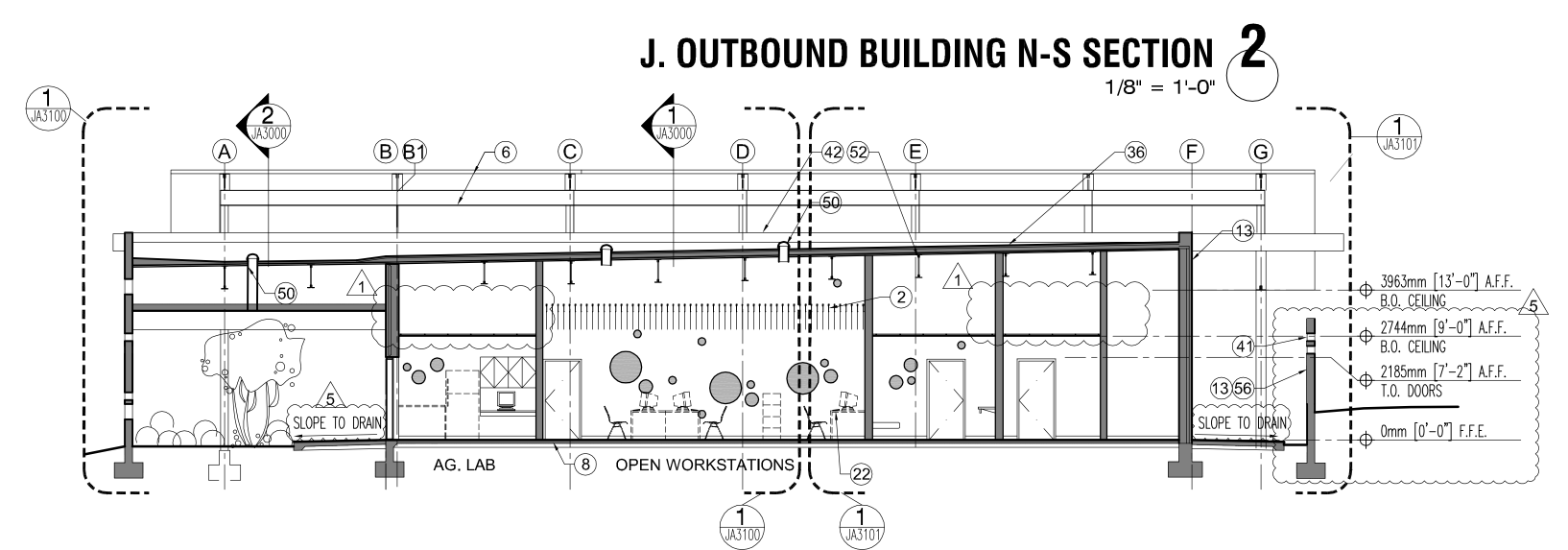
HI POINT OF CEILING

1356

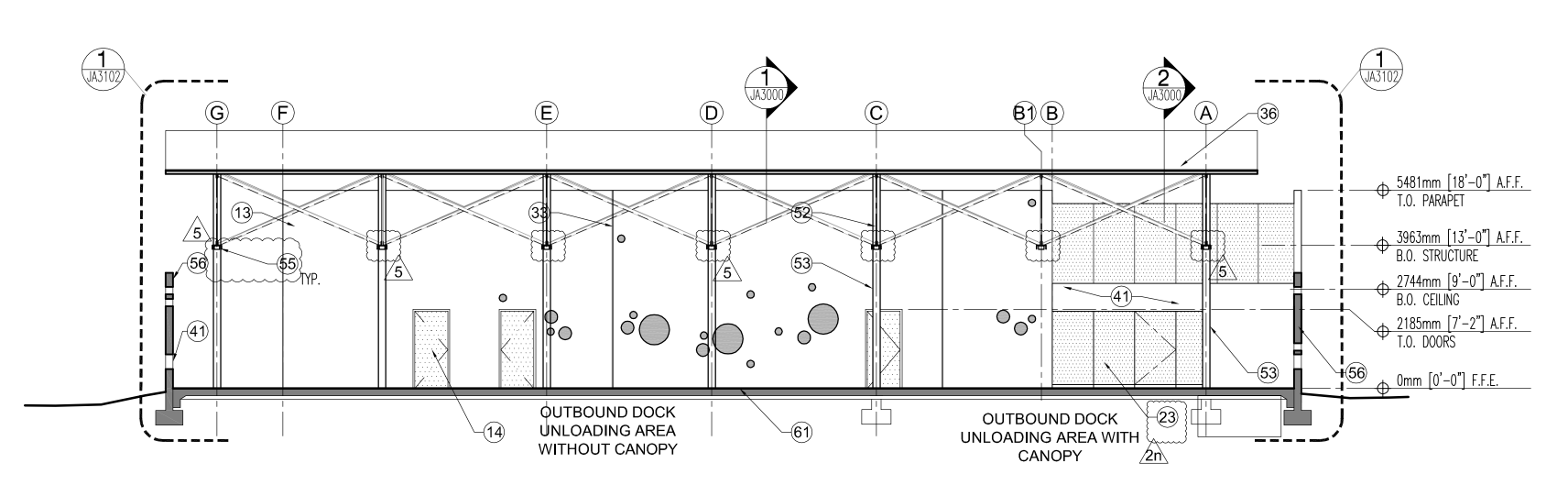
1

EXTERIOR COVERED

AREA



J. OUTBOUND BUILDING E-W SECTION 3 1/8" = 1'-0"



J. OUTBOUND BUILDING E-W SECTION 4

GENERAL NOTES 1. AREAS OF BULLET RESISTANT (B.R.) GLAZING & WALL CONSTRUCTION ARE INDICATED ON ELEVATIONS. ALL CONSTRUCTION IN THESE AREAS IS TO BE B.R. FROM 0'-0" F.F.E. TO 6'-6" A.F.F. GLAZING FRAMING SYSTEMS ARE B.R. FROM 0'-0" F.F.E. TO 7'-2" A.F.F. 2. REFERENCE SPECIFICATIONS FOR FULL DESCRIPTIONS OF 3. REF. ARCHITECTURAL ENLARGED SITE PLAN ZA5200 SERIES SHEETS FOR ALL DIMENSIONS & LOCATIONS OF INTERIOR & EXTERIOR CONCRETE SLAB JOINT PATTERNS, DEPRESSED SLAB INFO, EXTERIOR CONCRETE WALKWAYS, AND INTERIOR CARPET INFO. REF. CIVIL FOR ALL GUTTERS, ROADWAYS, & CURBS. **SECTION / ELEV LEGEND GLAZING TYPES** CIRCULAR 'PUNCH' WINDOWS — REF. ARCH. CONCRETE PANEL ELEVATIONS A2100 SERIES DRAWINGS FOR WINDOW SIZE, LOCATION & TYPE 1A1/4", SINGLE PANE, CLEAR, TEMPERED 1B 3/8", SINGLE PANE, CLEAR, TEMPERED |10|1/2", SINGLE PANE, CLEAR, TEMPERED CIRCULAR OPENING — REF. ARCH. CONCRETE PANEL ELEVATIONS A2100 SERIES DRAWINGS FOR OPENING 5 1D 3/4", SINGLE PANE, CLEAR, TEMPERED SIZE. LOCATION & TYPE 2 1/4", SINGLE PANE, TINTED, TEMPERED 3A 1/4", LAMINATED, CLEAR PERFORATED METAL PANEL TYPE, REF. SPECIFICATION SECTION 07 40 00 3B 1/4", LAMINATED, OBSCURE - PERFORATED METAL COLOR, 3C 1/2", LAMINATED, (1/4" TINTED EXT. + 1/4" CLR INT.) REF. ROOM FINISH SCHEDULE 1 T 3D 1/4", LAMINATED, OBSCURE, TINTED 4 1" INSUL., TINTED, LOW-E (1/4" TINTED EXT. + 1/4" CLR INT.) BULLET RESISTANT ITEM 5 13/16" LAMINATED, CLEAR, BULLET RESISTANT 1p 6A 13/16" LAMINATED, TINTED, BULLET RESISTANT METAL CLADDING CONCRETE 6B 13/16" LAMINATED, OBSCURE, TINTED, BULLET RESISTANT MASONRY SYSTEM - TYPE D 7 1-9/16", LAMINATED, TINTED, INSUL., BULLET RESISTANT UNIT WALL 8 13/16", LAMINATED, TINTED, TEMPERED PAINTED METAL 9 1-1/16", LAMINATED, TINTED, TEMPERED DOOR / INSULATED 10 1-11/16", LAMINATED, TINTED, TEMPERED, INSULATED GLAZING INFILL PANEL AS **OCCURS** PERFORATED METAL BOARD WALL 2) BAFFLE CEILING SYSTEM, REF. 6/ZA5540 1m (3) š.s. čable trellis 10'-0" max. above fin. grade (7) CAST IN PLACE CONCRETE WALL (8) FOR INFORMATION THIS AREA REF. ARCHITECTURAL ENLARGED SITE PLAN SHEET ZA5200 (9) CATWALK, METAL GRATE (11) BOOTH, REF. ENLARGED BOOTH DRAWINGS (12) CONCRETE MASONRY UNIT WALL (CMU) (13) CONCRETE TILT UP WALL, TEXTURED, REF. PLANS FOR TYPE 15) DRINKING FOUNTAIN, REF. PLUMBING, COORD. OPENINGS IN WALL W/ EDF MFR WHERE OCCUR (16) ELECTRICAL EQUIPMENT, REF. ELECTRICAL 17) EMERGENCY SHOWER/ EYEWASH, REF. PLUMBING (18) HOSE BIBB CABINET, REF. 18/ZA5320 & PLUMBING (20) FIRE PROTECTION EQUIPMENT, REF. FIRE PROTECTION (21) PLUMBING, REF. PLUMBING (22) FURNITURE/ EQUIPMENT SHOWN DASHED, N.I.C. (23) FENCING, REF. ARCHITECTURAL ENLARGED SITE PLAN (24) GATE, REF. ZA5200 SERIES SHEETS & GATE SCHEDULE (25) GLAZING FRAMING SYSTEM, PAINT STEEL FRAMES P37 (26) GLAZING BARRIER WALL (27) FOR INFORMATION THIS AREA REF. ENLARGED LANDSCAPE DWG. MARK DATE DESCRIPTION (28) GYPSUM BOARD, REF. FINISH SCHEDULE 02/01/10 ADDENDUM #1 (29) HVAC DIFFUSER, REF. MECHANICAL 02/12/10 | ADDENDUM #: 30) HVAC DUCT, REF. MECHANICAL 02/18/10 ADDENDUM #3 06/28/10 DESIGN CLARIFICATIONS 31) GAS REGULATOR, REF. PLUMBING (32) INSPECTION EQUIPMENT, N.I.C., REF. SPECIAL EQUIP. PLANS (34) LIGHT FIXTURE, REF. ELECTRICAL (35) MECHANICAL EQUIPMENT, REF. MECHANICAL (36) FOAM ROOFING SYSTEM (37) H.M. INFILL PANEL @ GL. FRAMING SYST, INSULATED, PAINT P37 ADDENDUM DELTA TYPES - BULLET RESISTANT AS SHOWN (38) METAL CLADDING SYSTEM - TYPE D, 'PITTSBURGH' SEAM $\stackrel{\textstyle \checkmark}{\rm X}$ issued by addim. Sketch or by Re-issued sheet (39) MILLWORK, REF. FLOOR PLANS & INTERIOR ELEVS. 🖄 ISSUED BY ADDNM. NARRATIVE (TEXT) ONLY 40 DOG REST, REF. DETAIL 1/ZA5530 $\cancel{\times}$ b\ ISSUED BY ADDNM. RESPONSE TO BIDDER QUESTION ONLY (44) PERF. PANEL o/ RUST FINISH STL. FRAMING, REF. SPECIFICATIONS FOR PANEL TYPE & SCHEDULE FOR COLOR (47) CIRCLE OPENING SCUPPER (48) SCUPPER/ GUTTER, STEEL PLATE, RUST FINISH 49) SCUPPER CRASH PLATE, RUST FINISH (50) SKYLIGHT, REF. RCP & ROOF PLAN FOR ADDITIONAL INFO 52 STEEL BEAM/ JOIST/ TRUSS, RUST FINISH, REF. STRUCT. n 53 steel column, rust finish, ref. structural (55) TUBE STEEL OPEN TRELLIS / LATTICE, RUST FINISH (56) SITE WALL, REF. ARCH. ENLARGED SITE PLAN SHEET ZA5200 (57) WALL/ BUILDING BEYOND (58) BUILDING/ WALL/ ROOF SHOWN DASHED FOR REFERENCE (59) TURNSTILE - TYPE 3 (FULL HT.) REF. SPECIAL EQUIP. PLANS (60) OVERLAPPING BENT PLATE, RUST FINISH 61) CONCRETE EQUIPMENT TRENCH REF. TRENCH DWGS. (62) TRUCK DOCK BUMPER, REF. SPECIAL EQUIP. PLANS 63) TRUCK DOCK LEVELER, REF. SPECIAL EQUIP. PLANS (64) WIRE FACED MSE WALL/ GABION BASKET WALL 65) Border Fence - N.I.C. (66) ENCLOSED WALKWAY, REF. ARCHITECTURAL ENLARGED SITE PLAN DRAWING TITLE OUTBOUND BUILDING SECTIONS FILE NAME J-A3000-NAZ00001.DWG 67) ELECTRIC FORKLIFT CHARGER, N.I.C., REF. SPECIAL EQUIP. PLANS FLOOR NO. (68) SANDBLASTED SHOE PRINT PATTERN, REF. ARCH. PANEL ELEVS. DATE DRAFTED: 01/03/2010

DRAWN BY

NECKED BY -

DRAWING NO.

SHEET SIZE: 30 X 42

PACKAGE DISC. TYPE SHEET NO.

GLAZING TYPES, TYP.

(1) ALIGN

(4) PV SYSTEM

(5)BOLLARD

(10) SECURITY CAGE

(14) DOOR AS SCHEDULED

SHEET ZA5200

41) OPEN/ OPENING

43 PARTITION WALL

45 RAILING/ GUARDRAIL

(42) PARAPET

(54) SIGNAGE

SHEET ZA5200

(6) CANOPY

→ 3201mm [10'-6"] A.F.F. T.O. WALL

SLOPE: REF. CIVIL

SENSITIVE BUT UNCLASSIFIED (SBU) PROPERTY OF THE UNITED STATES GOVERNMENT. COPYING, DISSEMINATION, OR DISTRIBUTION OF THIS DOCUMENT TO UNAUTHORIZED RECIPIENTS IS PROHIBITED. DO NOT REMOVE THIS NOTICE. PROPERLY DESTROY OR RETURN DOCUMENTS WHEN NO LONGER NEEDED.