

BUILDING AND LEVEL IDENTIFIERS

CONCOURSE A: A1=TRANSIT; A2=RAMP; A3=CONCOURSE LEVEL; A4=MEZZANINE; A5=ROOF/PENTHOUSE

CONCOURSE B: B1=TRANSIT; B2=RAMP; B3=CONCOURSE LEVEL; B4=MEZZANINE; B5=ROOF/PENTHOUSE

CONCOURSE C: C1=TRANSIT; C2=RAMP; C3=CONCOURSE LEVEL; C4=MEZZANINE; C5=ROOF/PENTHOUSE

CONCOURSE D: D1=TRANSIT; D2=RAMP; D3=CONCOURSE LEVEL; D4=MEZZANINE; D5=ROOF/PENTHOUSE

SOUTH TERMINAL: A1=TRANSIT/BASEMENT; A2=BAGGAGE CLAIM; ABL=BRIDGE LEVEL; A3=TICKETING; A4=MEZZANINE; PH=PENTHOUSE; A01=OFFICE LEVEL 1; A02=OFFICE LEVEL 2; A03=OFFICE LEVEL 3; A04=OFFICE LEVEL 4; A05=OFFICE LEVEL 5; NOTE: ADD CW IF LOCATED ON CATWALK. EXAMPLE: A2CW-BC4-A26AA-1.

MAIN TERMINAL: MLD=LOADING DOCK; MT=TRANSIT; MBW=BAGWELL; MBC=BAGGAGE CLAIM; MBL=BRIDGE LEVEL; M1=1ST FLOOR; M2=2ND FLOOR; MMZ=MEZZANINE; M3=3RD FLOOR; M4=4TH FLOOR; M5=5TH FLOOR; MTW=TOWER; MPH=PENTHOUSE; MB= BASEMENT IN CTE. NOTE: ADD CW IF LOCATED ON CATWALK. EXAMPLE: MBWCW-BC4-R14G-1.

NORTH SATELLITE: N1=TRANSIT; N2=RAMP; N3=CONCOURSE; N4=MEZZANINE; N5=ROOF/PENTHOUSE

SOUTH SATELLITE: SB=BASEMENT; S1=TRANSIT; S2=MEZZANINE; S3=RAMP; S4=INTERNATIONAL CORRIDOR; S5=CONCOURSE; S6=ROOF/PENTHOUSE

PARKING GARAGE: PLL=LOWER LEVEL; P1=1ST FLOOR; P2=2ND FLOOR; P3=3RD FLOOR; P4=4TH FLOOR; P5=5TH FLOOR; P6=6TH FLOOR; P7=7TH FLOOR; P8=8TH FLOOR; PPH=PENTHOUSE; PST=SOUTH TOLL PLAZA; PNT=NORTH TOLL PLAZA

OUTDOOR: NOTE: OUTDOOR REFERS TO ALL BUILDINGS AND AREAS THAT ARE NOT PART OF THE MAIN TERMINAL OR THE NORTH AND SOUTH SATELLITES. AIR CARGO BUILDINGS AND HARDSTANDS, FIRE STATION, ETC, ARE CONSIDERED OUTSIDE PROPERTIES.

OSP=OUTSIDE PROPERTIES; CAR2=AIR CARGO 2; CAR3=AIR CARGO 3; CAR4=AIR CARGO 4; CAR5=AIR CARGO 5; CAR6=AIR CARGO 6; CAR7=AIR CARGO 7; TRANS=TRANSIPLEX; FD=FIRE DEPARTMENT; LOG=LOGISTICS; PH=PUMPHOUSE; IWTP=INDUSTRIAL WASTE TREATMENT PLANT; BIF=BIFFY DUMP; SS=SNOW SHED; TTL=TAXI TRANSIT LOT; MIDVR= MIDFIELD RVR; WEY=WEYERHAEUSER HANGAR
EXAMPLE: FIRE DEPARTMENT PANEL IS LABELED OSP-P2-FD-1. TRANSIPLEX PANEL WOULD BE OSP-P4-TRANS-1.

CABINETS AND ENCLOSURES

CAB=CABINET/ENCLOSURE; SC=SECTIONALIZER CABINET; MC=METER CABINET; WSWGR=WALK-IN SWITCHGEAR ENCL.;
MAX. VOLTAGE IN CABINET: 1=12.47KV; 6=4160V; 7=2400V; 4=480V; 2=208V
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-CAB1-23G-1

CHARGERS

TYPE: ESGE=ELECTRIC GROUND SERVICE EQUIPMENT; EV=ELECTRIC VEHICLE
VOLTAGE: 4=480V; 8=250VDC
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-ESGE4-23G-1

ELECTRICAL POWER MONITORING

PMO=ELECTRICAL POWER MONITORING
VOLTAGE CONTROLLED/MONITORED: 1=12.47KV; 6=4160V; 7=2400V; 4=480V; 2=208V
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-PMO1-23G-1

ENCLOSED SWITCHES AND CIRCUIT BREAKERS

TYPE: SW=ENCLOSED SWITCH; CB=ENCLOSED CIRCUIT BREAKER AND NUMBER
VOLTAGE: 6=4160V; 4=480V; 3=240V; 2=208V;
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-SW4-23G-1

ENGINE GENERATORS

GEN=ENGINE GENERATOR
OUTPUT VOLTAGE: 6=4160V; 7=2400V; 4=480V; 3=240/120V; 2=208V
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-GEN2-23G-1

EXTERIOR LIGHTING

LTE=EXTERIOR LIGHTING
VOLTAGE: 4=480V OR 480Y/277V; 3=120V OR 120/240V; 2=208Y/120V
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-LTE4-23G-1

INTERIOR LIGHTING

LTI=INTERIOR LIGHTING
VOLTAGE: 4=480V OR 480Y/277V; 3=120V OR 120/240V; 2=208Y/120V
GRID LOCATION (COLUMN LINES)
DESIGNATION

B2-LTI4-23G-1

CONTINUED ON STANDARD DETAIL SHEET 260553-08



DESIGNED BY DCD	DATE 03/15/16	DETAIL: STIA, F&I STANDARD DETAILS LABELING DETAILS EQUIPMENT LABELS - SHEET 1		
DRAWN BY DCD	DATE 03/15/16			
CHECKED BY KDM	DATE 03/15/16			
APPROVED BY	DATE	REVISION: 1	DESCRIPTION: ADDED LOCATIONS. 03/15/16	STD: 260553 07