

KEY PLAN

EPA CAULKS & GLAZING

CC1, C12, WCa

CTDEEP CAULKS & GLAZING

C5, C8, C9, C10, WG1

LEGEND OF SYMBOLS

- C5** BLACK PLIABLE CAULK ON CERAMIC WALL TILE
- CC1** GREY PLIABLE CAULK ON COLUMNS
- C8** DARK GRAY CRUMBLY SOFT DAUB UNDER 4" METAL WINDOW SILL
- C9** LIGHT GREY HARD FLEXIBLE CAULK
- C10** SILVER BRITTLE CRUMBLY CAULK (INSEPARABLE FROM C9)
- C12** GREY HARD LAYERED BRITTLE CAULK
- WG1** INTERIOR GREY PLIABLE GLAZE ON 4 X 4 WINDOWS
- WCa** BEIGE PLIABLE CAULK

REV.	DATE	REVISION DESCRIPTION	SHEET NO.

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DESIGNER/DRAFTER: EP/REA
 CHECKED BY: EP

 1/16"=1'-0"

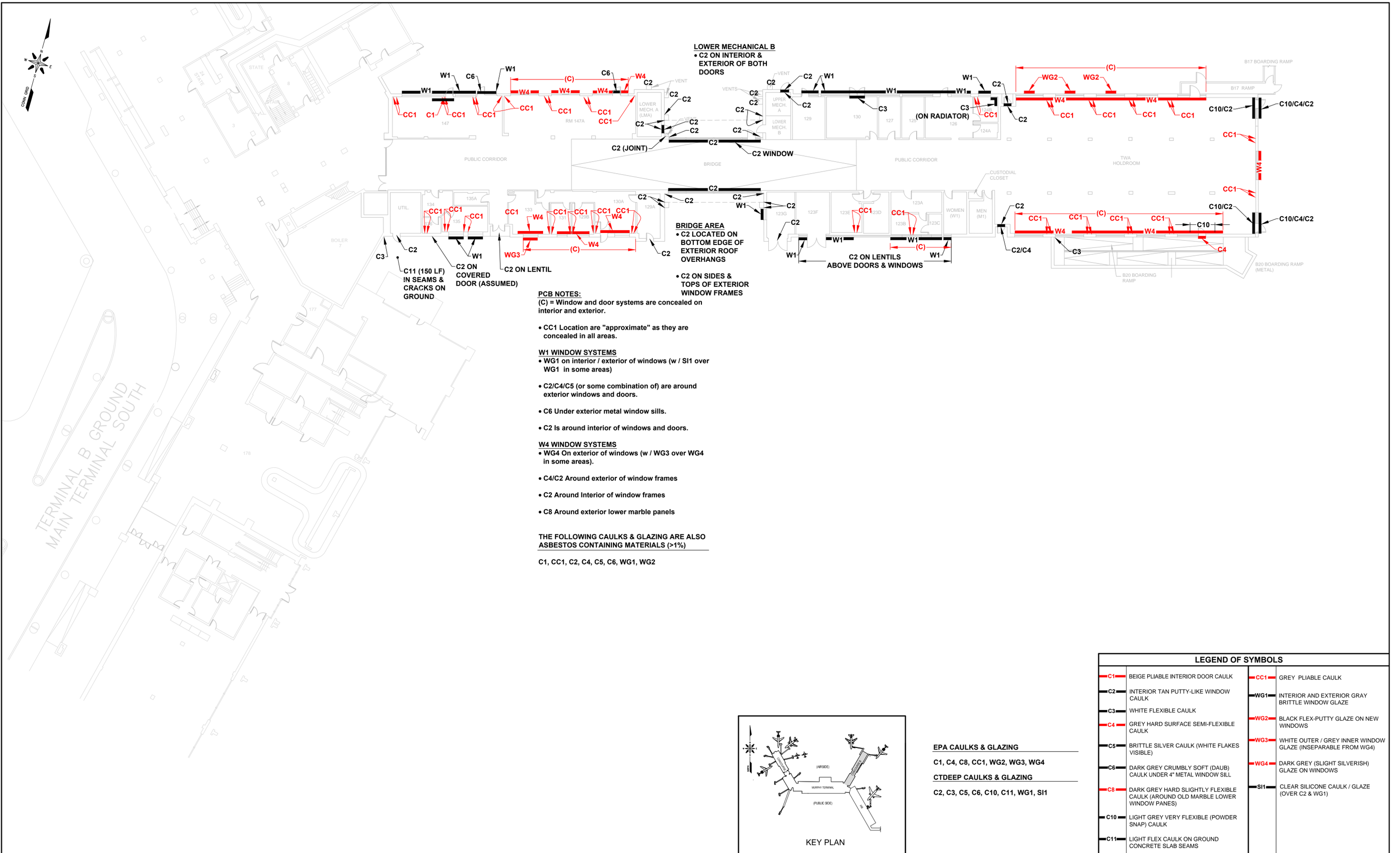
ENGINEER: TRC
 APPROVED BY: _____
 DATE: January 2014



PROJECT TITLE:
BRADLEY INTERNATIONAL AIRPORT

TOWN:
WINDSOR LOCKS
 DRAWING TITLE:
TERMINAL B CONOURSE A FIRST FLOOR PLAN PCB MATERIAL LOCATIONS

PROJECT NO.
 183572.004445.000710
 DRAWING NO.
PCB-2
 SHEET NO.
2



PCB NOTES:
 (C) = Window and door systems are concealed on interior and exterior.

- CC1 Location are "approximate" as they are concealed in all areas.

W1 WINDOW SYSTEMS
 • WG1 on interior / exterior of windows (w / S11 over WG1 in some areas)

- C2/C4/C5 (or some combination of) are around exterior windows and doors.

- C6 Under exterior metal window sills.

- C2 Is around interior of windows and doors.

W4 WINDOW SYSTEMS
 • WG4 On exterior of windows (w / WG3 over WG4 in some areas).

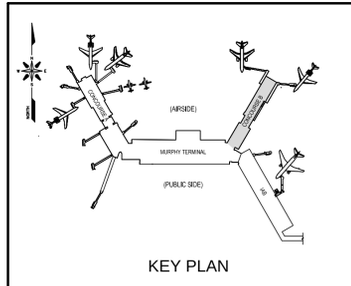
- C4/C2 Around exterior of window frames

- C2 Around Interior of window frames

- C8 Around exterior lower marble panels

THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)

C1, CC1, C2, C4, C5, C6, W1, WG2



EPA CAULKS & GLAZING
 C1, C4, C8, CC1, WG2, WG3, WG4

CTDEEP CAULKS & GLAZING
 C2, C3, C5, C6, C10, C11, W1, S11

LEGEND OF SYMBOLS					
	C1	BEIGE PLIABLE INTERIOR DOOR CAULK		CC1	GREY PLIABLE CAULK
	C2	INTERIOR TAN PUTTY-LIKE WINDOW CAULK		WG1	INTERIOR AND EXTERIOR GRAY BRITTLE WINDOW GLAZE
	C3	WHITE FLEXIBLE CAULK		WG2	BLACK FLEX-PUTTY GLAZE ON NEW WINDOWS
	C4	GREY HARD SURFACE SEMI-FLEXIBLE CAULK		WG3	WHITE OUTER / GREY INNER WINDOW GLAZE (INSEPARABLE FROM WG4)
	C5	BRITTLE SILVER CAULK (WHITE FLAKES VISIBLE)		WG4	DARK GREY (SLIGHT SILVERISH) GLAZE ON WINDOWS
	C6	DARK GREY CRUMBLY SOFT (DAUB) CAULK UNDER 4" METAL WINDOW SILL		S11	CLEAR SILICONE CAULK / GLAZE (OVER C2 & WG1)
	C8	DARK GREY HARD SLIGHTLY FLEXIBLE CAULK (AROUND OLD MARBLE LOWER WINDOW PANES)			
	C10	LIGHT GREY VERY FLEXIBLE (POWDER SNAP) CAULK			
	C11	LIGHT FLEX CAULK ON GROUND CONCRETE SLAB SEAMS			

REV.	DATE	REVISION DESCRIPTION	SHEET NO.

Filename: J:\CAD\183572\04445\PCB-3-CONCOURSE B Ground Floor.dwg Layout: Border Version:

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DESIGNER/DRAFTER: EP/REA
 CHECKED BY: EP

CAA
 CONNECTICUT AIRPORT AUTHORITY

ENGINEER: TRC
 APPROVED BY: _____ DATE: January 2014

TRC
 21 Griffin Road North
 Windsor, CT 06095
 (860) 298-9892

PROJECT TITLE:
BRADLEY INTERNATIONAL AIRPORT

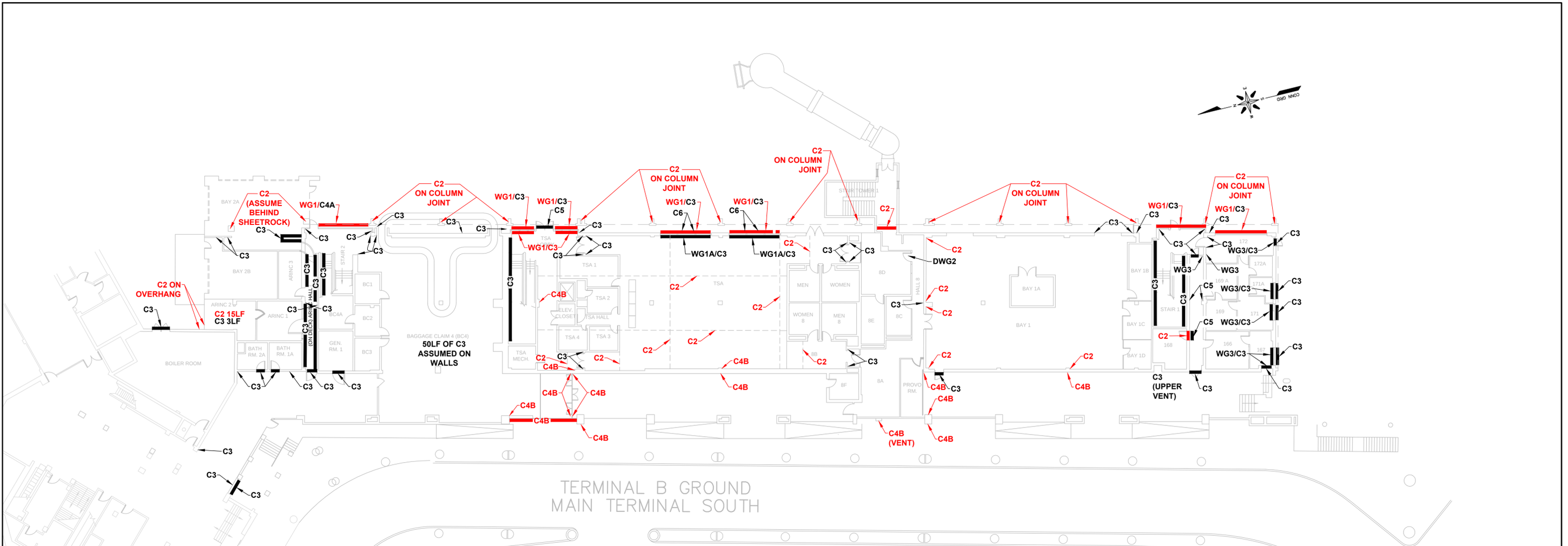
TOWN:
WINDSOR LOCKS

DRAWING TITLE:
TERMINAL B CONCOURSE B GROUND FLOOR PLAN PCB MATERIAL LOCATIONS

PROJECT NO.
 183572.004445.000710

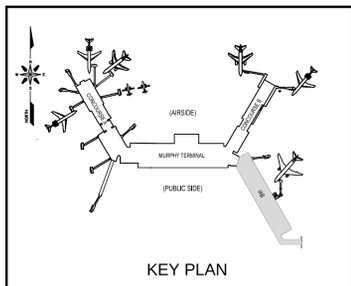
DRAWING NO.
PCB-3

SHEET NO.
3



TERMINAL B GROUND
MAIN TERMINAL SOUTH

PCB NOTE:
 • C2 on top / outer seam on Interior and 2 beads on Exterior of overhang on south end (not shown on drawings).
 • C2 at Ground / Wall Joint under windows on south & east sides (not shown on drawings).
 THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)
 C6, WG1, WG3 and WG4



EPA CAULKS & GLAZING
 C2, C4B, WG1, WG4
CTDEEP CAULKS & GLAZING
 C3, C4A, C4D, C5, C6, C7, C8, WG1A, WG3, WG5, DWG2

LEGEND OF SYMBOLS					
	C2	GREY FLEXIBLE CAULK		C8	HARD MAUVE CAULK
	C3	HARD SEMI-FLEXIBLE CAULK (BROWNISH-DIRTY GREY)		WG1	BROWN SEMI PLIABLE, CRUMBLY WINDOW GLAZE
	C4A	BROWN POWDERY EXTERIOR REAL FLEXIBLE CAULK		WG1A	BROWN SEMI PLIABLE GLAZE ON INTERIOR OF WG1 WINDOWS
	C4B	BROWN EXTERIOR REAL FLEXIBLE CAULK		WG3	BROWN PUTTY STICKY WINDOW GLAZE
	C4D	BROWN EXTERIOR REAL FLEXIBLE CAULK		WG4	BROWN PUTTY GLAZE IN OVERHANG WINDOWS
	C5	BROWN STICKY SLIGHT FLEX CAULK		WG5	BLACK PUTTY WINDOW GLAZE
	C6	WHITE FIBROUS PUTTY-LIKE CAULK		DWG2	BLACK PUTTY DOOR WINDOW GLAZE
	C7	CREAM HARD BRITTLE CAULK			

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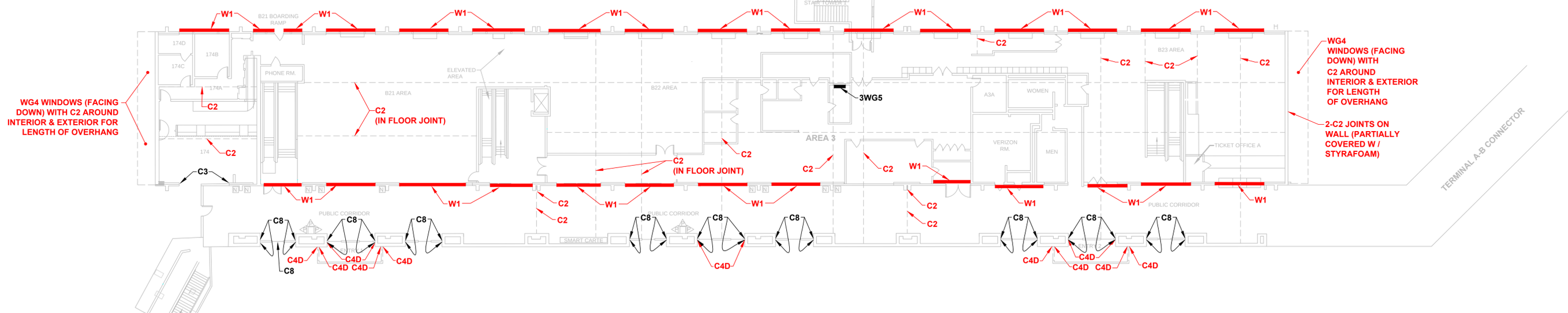
CAA
 CONNECTICUT AIRPORT AUTHORITY
 ENGINEER: TRC
 APPROVED BY: _____
 DATE: January 2014

TRC
 21 Griffin Road North
 Windsor, CT 06095
 (860) 298-9692

PROJECT TITLE:
BRADLEY INTERNATIONAL AIRPORT

TOWN:
WINDSOR LOCKS
 DRAWING TITLE:
TERMINAL B IAB GROUND FLOOR PLAN PCB MATERIAL LOCATIONS

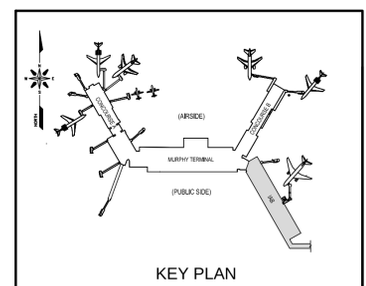
PROJECT NO.
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 DRAWING NO.
PCB-4
 SHEET NO.
4



PCB NOTE:

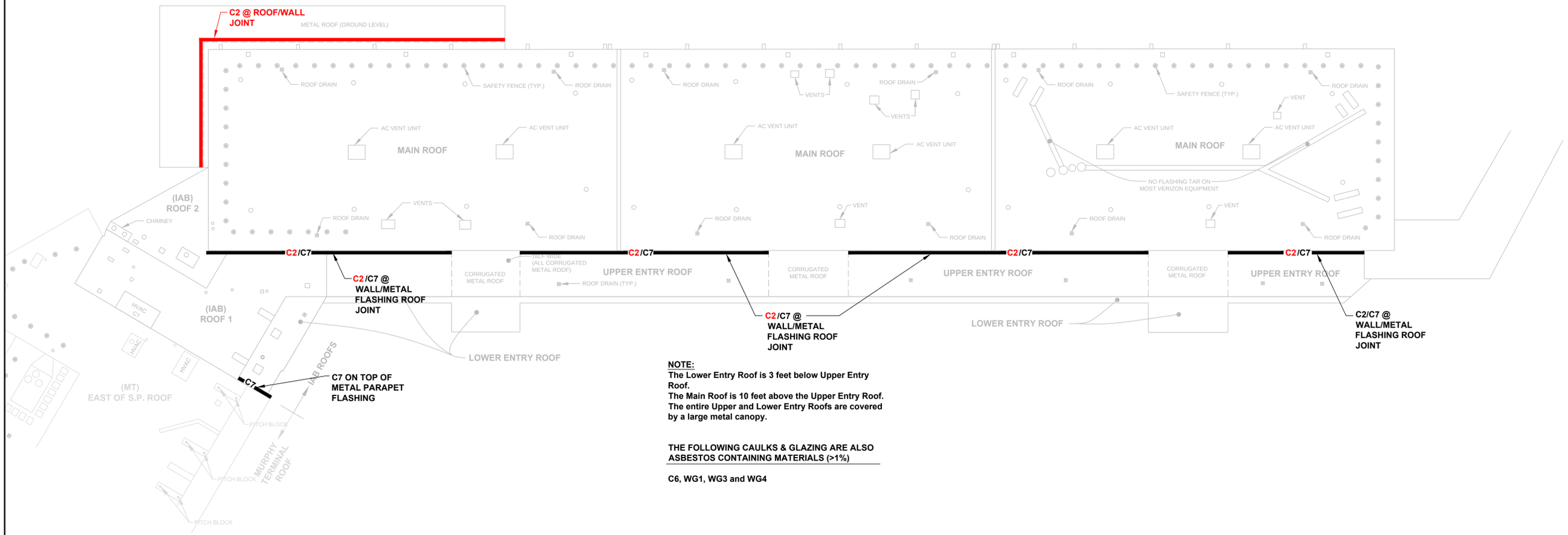
- C2 Is on multiple joints along Overhang & Upper Facade along the exterior. The Overhang encompasses the perimeter of the building (not shown on drawing).
 - C8 Is around interior/exterior of upper windows where identified.
 - C2 Is potentially in more floor joints where large sections are covered by carpet.
 - There are minimum of 9 elevated abutments along the length of exterior air side wall with 32LF of C2 on each (not shown on drawings).
- W1 WINDOW SYSTEMS (AIRSIDE - EAST)**
- WG1 Exterior / WG1A interior windows.
 - C2 On sides / top of exterior.
 - C2 On top of interior.

- W1 WINDOW SYSTEMS (PUBLICSIDE - WEST)**
- WG1 Exterior / WG1A interior windows.
 - C3 On interior sides (lower) and exterior sides (upper).
 - C2 On top (interior / exterior).
- UPPER WINDOWS (ABOVE W1 WINDOW SYSTEMS) (NOT SHOWN ON DRAWINGS)**
- WG1 Exterior / WG1A interior windows.
 - C2 Around interior & exterior.
 - There are approximately 94 upper windows.
- THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)**
- C6, WG1, WG3 and WG4



- EPA CAULKS & GLAZING**
- C2, C4B, WG1, WG4
- CTDEEP CAULKS & GLAZING**
- C3, C4A, C4D, C5, C6, C7, C8, WG1A, WG3, WG5, DWG2

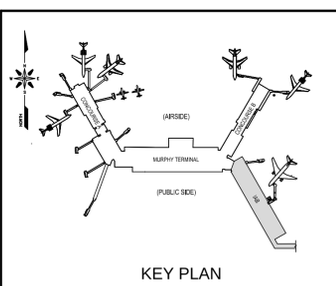
LEGEND OF SYMBOLS			
C2	GREY FLEXIBLE CAULK	WG1	BROWN SEMI PLIABLE, CRUMBLY WINDOW GLAZE
C3	HARD SEMI-FLEXIBLE CAULK (BROWNISH-DIRTY GREY)	WG1A	BROWN SEMI PLIABLE GLAZE ON INTERIOR OF WG1 WINDOWS
C4A	BROWN POWDERY EXTERIOR REAL FLEXIBLE CAULK	WG3	BROWN PUTTY STICKY WINDOW GLAZE
C4D	BROWN EXTERIOR REAL FLEXIBLE CAULK	WG4	BROWN PUTTY GLAZE IN OVERHANG WINDOWS
C5	BROWN STICKY SLIGHT FLEX CAULK	WG5	BLACK PUTTY WINDOW GLAZE
C6	WHITE FIBROUS PUTTY-LIKE CAULK	DWG2	BLACK PUTTY DOOR WINDOW GLAZE
C7	CREAM HARD BRITTLE CAULK		
C8	HARD MAUVE CAULK		



NOTE:
 The Lower Entry Roof is 3 feet below Upper Entry Roof.
 The Main Roof is 10 feet above the Upper Entry Roof.
 The entire Upper and Lower Entry Roofs are covered by a large metal canopy.

THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)

C6, WG1, WG3 and WG4



EPA CAULKS & GLAZING
 C2, C4B, WG1, WG4

CTDEEP CAULKS & GLAZING
 C3, C4A, C4D, C5, C6, C7, C8, WG1A, WG3, WG5, DWG2

LEGEND OF SYMBOLS			
C2	GREY FLEXIBLE CAULK	C8	HARD MAUVE CAULK
C3	HARD SEMI-FLEXIBLE CAULK (BROWNISH-DIRTY GREY)	WG1	BROWN SEMI PLIABLE, CRUMBLY WINDOW GLAZE
C4A	BROWN POWDERY EXTERIOR REAL FLEXIBLE CAULK	WG1A	BROWN SEMI PLIABLE GLAZE ON INTERIOR OF WG1 WINDOWS
C4B	BROWN POWDERY EXTERIOR REAL FLEXIBLE CAULK	WG3	BROWN PUTTY STICKY WINDOW GLAZE
C4D	BROWN POWDERY EXTERIOR REAL FLEXIBLE CAULK	WG4	BROWN PUTTY GLAZE IN OVERHANG WINDOWS
C5	BROWN STICKY SLIGHT FLEX CAULK	WG5	BLACK PUTTY WINDOW GLAZE
C6	WHITE FIBROUS PUTTY-LIKE CAULK	DWG2	BLACK PUTTY DOOR WINDOW GLAZE
C7	CREAM HARD BRITTLE CAULK		

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TRC
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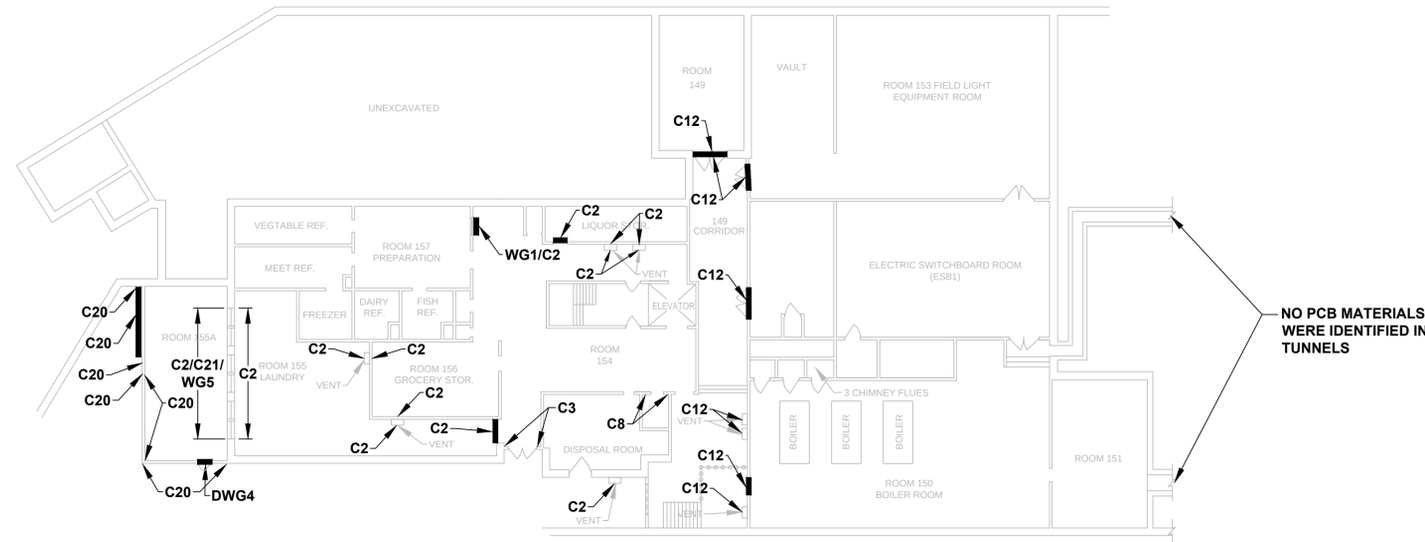
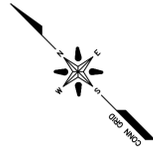
PROJECT TITLE: **BRADLEY INTERNATIONAL AIRPORT**

ENGINEER: TRC
 APPROVED BY: _____ DATE: January 2014

TOWN: **WINDSOR LOCKS**

DRAWING TITLE: **TERMINAL B IAB FIRST FLOOR ROOF PLAN PCB MATERIAL LOCATIONS**

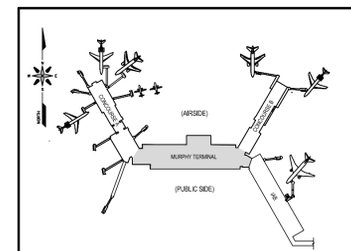
PROJECT NO. 183572.004445.000710
 DRAWING NO. **PCB-6**
 SHEET NO. **6**



THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)

C1, C2, C8, C12, C13, C15, C20, C21, C25, C33, WG5, WG5A, WG6, WG7, WG12, WG14, DWG4, WCa (concourse A)

LEGEND OF SYMBOLS			
C1	HARD BRITTLE LIGHT BROWN CAULK	WG1	BLACK PUTTY INTERIOR WINDOW GLAZE
C2	OLD TAN PLIABLE CAULK	WG1	INTERIOR GREY PLIABLE GLAZE ON 4'X4' WINDOWS (CONCOURSE A)
C2	GREY FLEXIBLE CAULK (IAB)	WG1A	GREY PUTTY INTERIOR GLAZE
C3	GREY FLEXIBLE CAULK	WG2	HARD GREY GLAZE ON INTERIOR OF DOUBLE PANE METAL WINDOWS
C7	SLIGHT FLEXIBLE LIGHT BROWN CAULK	WG4	FLEXIBLE GREY GLAZE ON 5'X7' METAL WINDOW
C8	TAN / GREY INTERIOR, HARD EXTERIOR CAULK	WG5	HARD WHITE GLAZE ON METAL WINDOWS
C11	LIGHT FLEX CAULK ON GROUND CONCRETE SLAB SEAMS (CONCOURSE B)	WG5A	HARD GREY WINDOW GLAZE (THICK ON INTERIOR)
C12	TAN, HARD PLIABLE PUTTY CAULK	WG6	BLACK PUTTY GLAZE ON 7'X10' METAL FRAME WINDOWS
C13	WHITE, HARD SEMI-PLIABLE CAULK	WG7	GREY PUTTY GLAZE ON 7'X10' METAL FRAME WINDOWS
C15	TAN PUTTY LIKE CAULK WITH NOTICEABLE ODOR (C10 IS HOMOGENEOUS TO C15)	WG12	BLACK PUTTY WINDOW GLAZE
C20	HARD BRITTLE WHITE CAULK	WG14	BROWN SOFT CRUMBLY WINDOW GLAZE
C21	DARK GREY WAVY CAULK UNDER METAL WINDOW SILL (ONLY ON EDGE)	WG16	SILVER SLIGHTLY FLEXIBLE WINDOW GLAZE
C23	STRECHY LIGHT BROWN CAULK	DWG1	BLACK PUTTY DOOR WINDOW GLAZE
C25	BRITTLE SILVER CAULK BEHIND METAL WINDOW PANELS	DWG4	GREY PUTTY DOOR WINDOW GLAZE
C26	STRECHY STICKY GREY CAULK ON AA ADDITION	SI1	SILVER SILICONE
C32	BEIGE BRITTLE CAULK		
C33	TAN BRITTLE (W/GREYISH EXTERIOR) CAULK		
C36	THIN BEADS OF WHITE FLEXIBLE CAULK		
WCa	BEIGE PLIABLE CAULK (CONCOURSE A)		



KEY PLAN

EPA CAULKS & GLAZING

C23, WG4, WG12, WG16, C2 (IAB), WCa (concourse A)

CTDEEP CAULKS & GLAZING

C1, C2, C3, C7, C8, C12, C13, C15, C20, C21, C25, C26, C32, C33, C36, WG1, WG1A, WG2, WG5, WG5A, WG6, WG7, WG14, DWG1, DWG4, SI1, C11 (concourse B), WG1 (concourse A)

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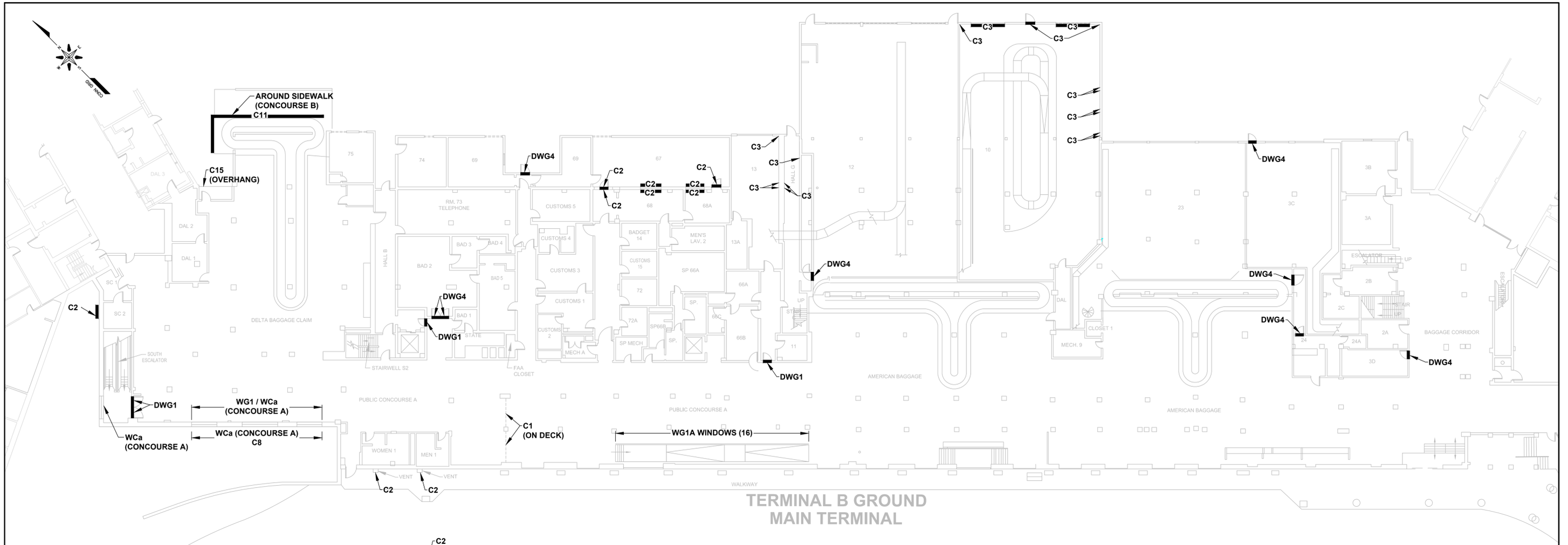
ENGINEER: TRC
 APPROVED BY: _____
 DATE: January 2014



PROJECT TITLE:
BRADLEY INTERNATIONAL AIRPORT

TOWN:
WINDSOR LOCKS
 DRAWING TITLE:
TERMINAL B MURPHY TERMINAL BASEMENT PLAN PCB MATERIAL LOCATIONS

PROJECT NO.
 183572.004445.000710
 DRAWING NO.
PCB-7
 SHEET NO.
7



**TERMINAL B GROUND
MAIN TERMINAL**

PCB NOTE:

• Windows with C2 are assumed to be in the exterior side brick walls (in line w/other C2 windows) of customs 5 & room 73 areas.

THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)

C1, C2, C8, C12, C13, C15, C20, C21, C25, C33, WG5, WG5A, WG6, WG7, WG12, WG14, DWG4, WCa (concourse A)

EPA CAULKS & GLAZING

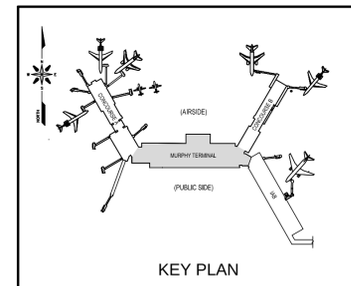
C23, WG4, WG12, WG16, C2 (IAB), WCa (concourse A)

CTDEEP CAULKS & GLAZING

C1, C2, C3, C7, C8, C12, C13, C15, C20, C21, C25, C26, C32, C33, C36, WG1, WG1A, WG2, WG5, WG5A, WG6, WG7, WG14, DWG1, DWG4, S11, C11 (concourse B), WG1 (concourse A)

LEGEND OF SYMBOLS

C1	HARD BRITTLE LIGHT BROWN CAULK	WG1	BLACK PUTTY INTERIOR WINDOW GLAZE
C2	OLD TAN PLIABLE CAULK	WG1	INTERIOR GREY PLIABLE GLAZE ON 4'X4' WINDOWS (CONCOURSE A)
C2	GREY FLEXIBLE CAULK (IAB)	WG1A	GREY PUTTY INTERIOR GLAZE
C3	GREY FLEXIBLE CAULK	WG2	HARD GREY GLAZE ON INTERIOR OF DOUBLE PANE METAL WINDOWS
C7	SLIGHT FLEXIBLE LIGHT BROWN CAULK	WG4	FLEXIBLE GREY GLAZE ON 5'X7' METAL WINDOW
C8	TAN / GREY INTERIOR, HARD EXTERIOR CAULK	WG5	HARD WHITE GLAZE ON METAL WINDOWS
C11	LIGHT FLEX CAULK ON GROUND CONCRETE SLAB SEAMS (CONCOURSE B)	WG5A	HARD GREY WINDOW GLAZE (THICK ON INTERIOR)
C12	TAN, HARD PLIABLE PUTTY CAULK	WG6	BLACK PUTTY GLAZE ON 7'X10' METAL FRAME WINDOWS
C13	WHITE, HARD SEMI-PLIABLE CAULK	WG7	GREY PUTTY GLAZE ON 7'X10' METAL FRAME WINDOWS
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C26	STRECHY STICKY GREY CAULK ON AA ADDITION	S11	SILVER SILICONE
C32	BEIGE BRITTLE CAULK		
C33	TAN BRITTLE (W/GREYISH EXTERIOR) CAULK		
C36	THIN BEADS OF WHITE FLEXIBLE CAULK		
WCa	BEIGE PLIABLE CAULK (CONCOURSE A)		



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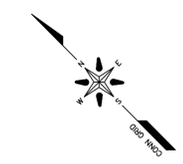
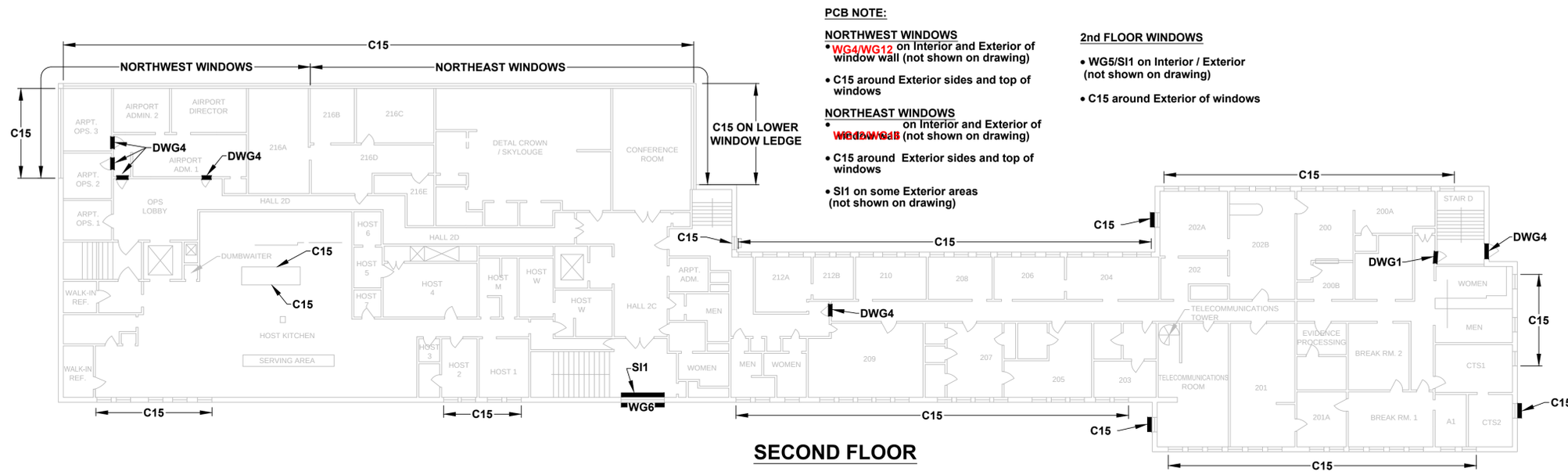
DESIGNER/DRAFTER: EP/REA
CHECKED BY: EP
0 16' 32'
1/16"=1'-0"

ENGINEER: TRC
APPROVED BY: _____
DATE: January 2014

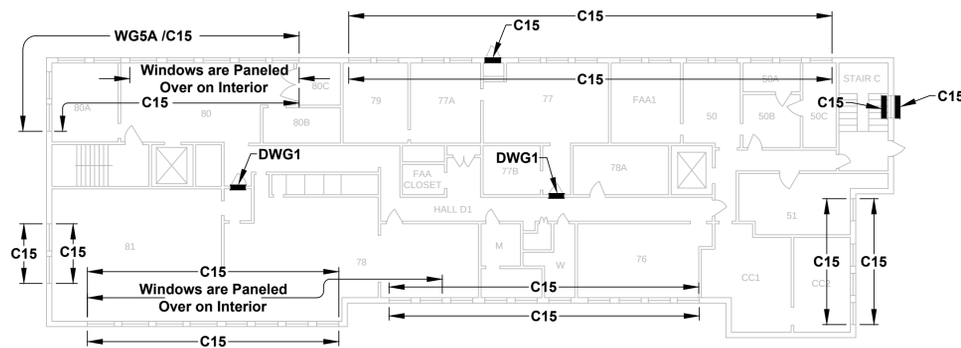


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BRADLEY INTERNATIONAL AIRPORT

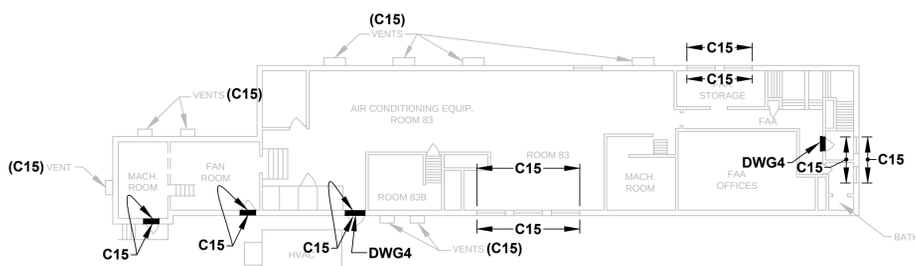
TOWN:
WINDSOR LOCKS
DRAWING TITLE:
TERMINAL B MURPHY TERMINAL GROUND FLOOR PLAN PCB MATERIAL LOCATIONS
PROJECT NO.
183572.004445.000710
DRAWING NO.
PCB-8
SHEET NO.
8



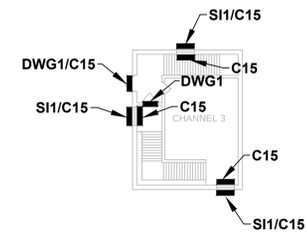
PCB NOTE
THIRD FLOOR WINDOWS
 • WG5 Interior / Exterior w/SI1 at multiple locations (not shown on drawing).
 • C15 around Exterior of windows and on interior on top of windows.



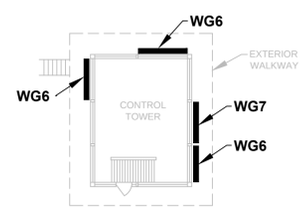
PCB NOTE
FOURTH FLOOR
 • C15 is on the Interior and Exterior of all windows and doors to Exterior.
 • WG2 windows on Interior / Exterior (some w/SI1 over WG2) (not shown on drawing)



PCB NOTE
PENTHOUSE
 • C15 on Exterior and Interior of windows



PCB NOTE
CONTROL TOWER
 • 44 beads of C13 (5LF/ea.) on Exterior of lower metal wall panels of Control Tower



THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)

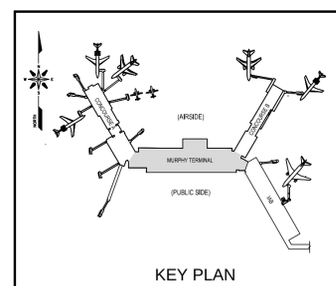
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EPA CAULKS & GLAZING

C23, WG4, WG12, WG16, C2 (IAB), WCa (concourse A)

CTDEEP CAULKS & GLAZING

C1, C2, C3, C7, C8, C12, C13, C15, C20, C21, C25, C26, C32, C33, C36, WG1, WG1A, WG2, WG5, WG5A, WG6, WG7, WG14, DWG1, DWG4, SI1, C11 (concourse B), WG1 (concourse A)



LEGEND OF SYMBOLS			
C1	HARD BRITTLE LIGHT BROWN CAULK	WG1	BLACK PUTTY INTERIOR WINDOW GLAZE
C2	OLD TAN PLIABLE CAULK	WG1	INTERIOR GREY PLIABLE GLAZE ON 4'X4' WINDOWS (CONCOURSE A)
C2	GREY FLEXIBLE CAULK (IAB)	WG1A	GREY PUTTY INTERIOR GLAZE
C3	GREY FLEXIBLE CAULK	WG2	HARD GREY GLAZE ON INTERIOR OF DOUBLE PANE METAL WINDOWS
C7	SLIGHT FLEXIBLE LIGHT BROWN CAULK	WG4	FLEXIBLE GREY GLAZE ON 5'X7' METAL WINDOW
C8	TAN / GREY INTERIOR, HARD EXTERIOR CAULK	WG5	HARD WHITE GLAZE ON METAL WINDOWS
C11	LIGHT FLEX CAULK ON GROUND CONCRETE SLAB SEAMS (CONCOURSE B)	WG5A	HARD GREY WINDOW GLAZE (THICK ON INTERIOR)
C12	TAN, HARD PLIABLE PUTTY CAULK	WG6	BLACK PUTTY GLAZE ON 7'X10' METAL FRAME WINDOWS
C13	WHITE, HARD SEMI-PLIABLE CAULK	WG7	GREY PUTTY GLAZE ON 7'X10' METAL FRAME WINDOWS
C15	TAN PUTTY LIKE CAULK WITH NOTICEABLE ODOR (C10 IS HOMOGENEOUS TO C15)	WG12	BLACK PUTTY WINDOW GLAZE
C20	HARD BRITTLE WHITE CAULK	WG14	BROWN SOFT CRUMBLY WINDOW GLAZE
C21	DARK GREY WAVY CAULK UNDER METAL WINDOW SILL (ONLY ON EDGE)	WG16	SILVER SLIGHTLY FLEXIBLE WINDOW GLAZE
C23	STRETCHY LIGHT BROWN CAULK	DWG1	BLACK PUTTY DOOR WINDOW GLAZE
C25	BRITTLE SILVER CAULK BEHIND METAL WINDOW PANELS	DWG4	GREY PUTTY DOOR WINDOW GLAZE
C26	STRECHY STICKY GREY CAULK ON AA ADDITION	SI1	SILVER SILICONE
C32	BEIGE BRITTLE CAULK		
C33	TAN BRITTLE (W/GREYISH EXTERIOR) CAULK		
C36	THIN BEADS OF WHITE FLEXIBLE CAULK		
WCa	BEIGE PLIABLE CAULK (CONCOURSE A)		

REV.	DATE	REVISION DESCRIPTION	SHEET NO.

Filename: J:\001\183572\004445\PCB\PCB-10-MURPHY TERMINAL 2nd-3rd-4th-Penthouse-ContTower.dwg Layout: Border Version:

THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.

DESIGNER/DRAFTER: EP/REA
 CHECKED BY: EP

 1/16"=1'-0"

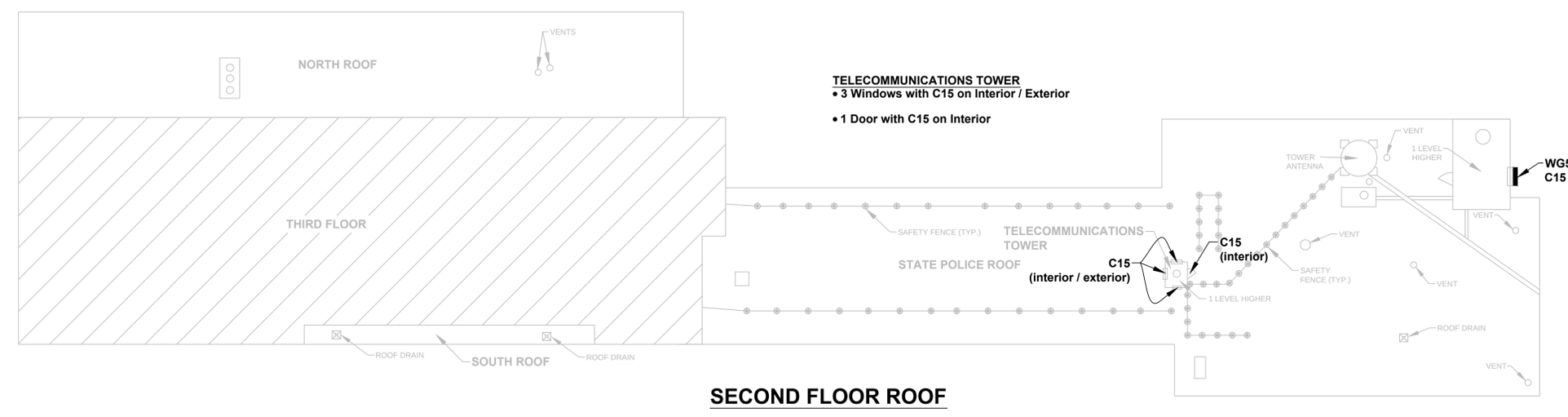
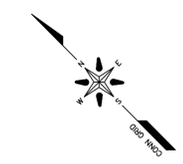
ENGINEER: TRC
 APPROVED BY: _____
 DATE: January 2014



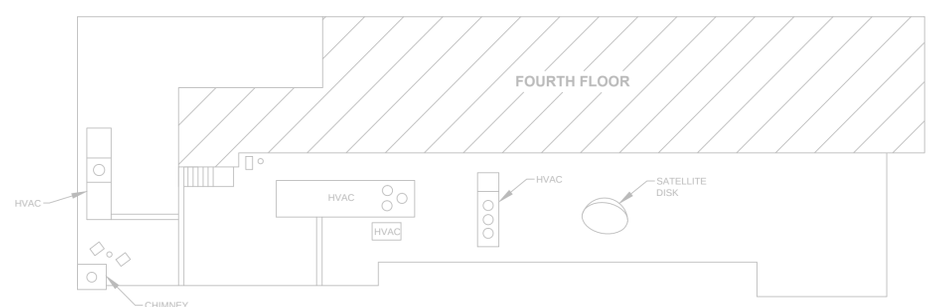
PROJECT TITLE:
BRADLEY INTERNATIONAL AIRPORT

TOWN:
WINDSOR LOCKS
 DRAWING TITLE: **TERMINAL B MURPHY TERMINAL SECOND, THIRD & FOURTH FLOOR, PENTHOUSE & CONTROL TOWER PLANS PCB MATERIAL LOCATIONS**

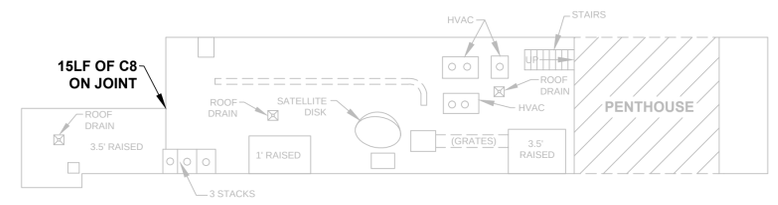
PROJECT NO.
 183572.004445.000710
 DRAWING NO.
PCB-10
 SHEET NO.
10



SECOND FLOOR ROOF

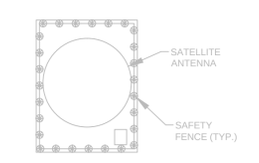


THIRD FLOOR ROOF



FOURTH FLOOR ROOF

(NO ACCESS TO CONTROL TOWER ROOF)



CONTROL TOWER ROOF

THE FOLLOWING CAULKS & GLAZING ARE ALSO ASBESTOS CONTAINING MATERIALS (>1%)

- C1, C2, C8, C12, C13, C15, C20, C21, C25, C33, WG5, WG6A, WG6, WG7, WG12, WG14, DWG4, WCa (concourse A)

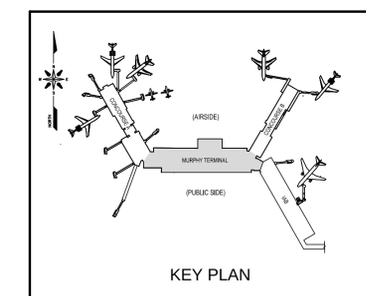
EPA CAULKS & GLAZING

- C23, WG4, WG12, WG16, C2 (IAB), WCa (concourse A)

CTDEEP CAULKS & GLAZING

- C1, C2, C3, C7, C8, C12, C13, C15, C20, C21, C25, C26, C32, C33, C36, WG1, WG1A, WG2, WG5, WG6A, WG6, WG7, WG14, DWG1, DWG4, S11, C11 (concourse B), WG1 (concourse A)

LEGEND OF SYMBOLS			
C1	HARD BRITTLE LIGHT BROWN CAULK	WG1	BLACK PUTTY INTERIOR WINDOW GLAZE
C2	OLD TAN PLIABLE CAULK	WG1	INTERIOR GREY PLIABLE GLAZE ON 4'X4' WINDOWS (CONCOURSE A)
C2	GREY FLEXIBLE CAULK (IAB)	WG1A	GREY PUTTY INTERIOR GLAZE
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C7	SLIGHT FLEXIBLE LIGHT BROWN CAULK	WG4	FLEXIBLE GREY GLAZE ON 5'X7' METAL WINDOW
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C23	STRECHY LIGHT BROWN CAULK	DWG1	BLACK PUTTY DOOR WINDOW GLAZE
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C26	STRECHY STICKY GREY CAULK ON AA ADDITION	S11	SILVER SILICONE
C32	BEIGE BRITTLE CAULK		
C33	TAN BRITTLE (W/GREYISH EXTERIOR) CAULK		
C36	THIN BEADS OF WHITE FLEXIBLE CAULK		
WCa	BEIGE PLIABLE CAULK (CONCOURSE A)		



KEY PLAN

REV.	DATE	REVISION DESCRIPTION	SHEET NO.
1	01/13/14	004445 PCB-11-MURPHY TERMINAL 2nd-4th-4th-Cont Tower R/Bowden/Version	

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DESIGNER/DRAFTER: EP/REA
 CHECKED BY: EP

 1/16"=1'-0"

CAA
 CONNECTICUT AIRPORT AUTHORITY

ENGINEER: TRC
 APPROVED BY: _____ DATE: January 2014

TRC
 21 Griffin Road North
 Windsor, CT 06095
 (860) 298-9692

PROJECT TITLE:
BRADLEY INTERNATIONAL AIRPORT

TOWN:
WINDSOR LOCKS

DRAWING TITLE: **TERMINAL B MURPHY TERMINAL SECOND, THIRD, FOURTH AND CONTROL TOWER ROOF PLANS PCB MATERIAL LOCATIONS**

PROJECT NO.
 183572.004445.000710

DRAWING NO.
PCB-11

SHEET NO.
11