

Torres Rojas, Genara

TOZ#13594

From: jwierzbicka@degradolaw.com
Sent: Tuesday, November 27, 2012 2:43 PM
To: Duffy, Daniel
Cc: Torres Rojas, Genara; Van Duyne, Sheree
Subject: Freedom of Information Online Request Form

Information:

First Name: Joanna
Last Name: Wierzbicka
Company: DeGrado Halkovich, LLC
Mailing Address 1: 2 University Plaza
Mailing Address 2: Suite 402
City: Hackensack
State: NJ
Zip Code: 07601
Email Address: jwierzbicka@degradolaw.com
Phone: 2016789007
Required copies of the records: Yes

List of specific record(s):

Construction permits and inspection reports from 2010-present issued to or requested for work performed at the Newark Liberty International Airport, Baggage Area, Terminal C.

THE PORT AUTHORITY OF NY & NJ

Daniel D. Duffy
FOI Administrator

December 14, 2012

Ms. Joanna Wierzbicka
DeGrado Halkovich, LLC
2 University Plaza, Suite 402
Hackensack, NJ 07601

Re: Freedom of Information Reference No. 13594

Dear Ms. Wierzbicka:

This is a response to your November 27, 2012 request, which has been processed under the Port Authority's Freedom of Information Code (the "Code") for copies of records related to construction permits and inspection reports from 2010 through present issued to or requested for work performed at EWR Terminal C Baggage Area.

Material responsive to your request and available under the Code can be found on the Port Authority's website at <http://www.panynj.gov/corporate-information/foi/13594-O.pdf>. Paper copies of the available records are available upon request.

Please refer to the above FOI reference number in any future correspondence relating to your request.

Very truly yours,



Daniel D. Duffy
FOI Administrator

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT – CSIU/QAD
100 MULBERRY STREET – GATEWAY 3
NEWARK, NJ 07102

To: Virginia Trubek, Manager, Physical Plant & Redevelopment Division, EWR

TEMPORARY PERMIT TO OCCUPY OR USE
OF
TAA N-3459.02
CONTINENTAL AIRLINES
TERMINAL C – IN-LINE BAGGAGE SCREENING SYSTEM
ADDITION AND RELATED CONVEYOR WORK
GENERAL CONSTRUCTION AND FIT-OUT

Description of work: Inbound Baggage Handling System IF2 Line

In accordance with your request dated July 9, 2012, and based on the Report on Audit Conformance issued by B. Hegarty, Engineer of Construction, which states that the work described above has been substantially completed in accordance with the approved Drawings and Specifications and requirements of the Port Authority and my applicable audits, I hereby issue a Temporary Permit to Occupy or Use commencing from the date of this Temporary Permit until the issuance of a Permit to Occupy or Use signed by the Chief Engineer after all work required by the subject TAA is substantially completed.



Ali Fadavi, P.E.
Manager
Construction Standards & Inspection
Quality Assurance Division

Dated: July 26, 2012
Newark, N.J.

cc: W. Caban, J. Curley, J. Garcia, B. Hegarty, H. Lawrence, C. J. Lin, R. Ruff,
K. Tomko, M. Wallace, P. Zipf: File

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

REPORT ON AUDIT CONFORMANCE
FOR
TEMPORARY PERMIT TO OCCUPY OR USE

PARTIAL

TO: Peter Zipf, P.E., Chief Engineer

FROM: Brian J. Hegarty, P.E., Engineer of Construction

DATE: June 4, 2012

SUBJECT: TAA No.: N-3459.02

TAA Title: Terminal C – In Line Baggage Handling System
Addition/Conveyor United (Continental) Airlines

Contractor: Holt Construction

REFERENCE: Inbound Baggage – IF2 Line

COPY TO: A. Fadavi, V. Trubek, R. Leonardo

Based on the Certification issued by the Architect/Engineer of Record and field audits conducted by my staff, to the best of my knowledge and belief, the referenced work has been substantially completed in accordance with the Drawings and Specifications approved by the Port Authority. Also, all Special Inspection Reports and the reports for testing of Life Safety Systems have been satisfactorily completed. Except for minor punch list items, no other audit deficiencies were noted nor were any brought to my attention that remain unresolved. Therefore, the Line Department may request a Temporary Permit to Occupy or Use.


Date: 6-18-12

Re Brian J. Hegarty, P.E.
Engineer of Construction

Based on the above Report on Audit Conformance issued by the Engineer of Construction, it is requested that a Temporary Permit to Occupy or Use be issued for the referenced work.


Date: 7/9/12

Virginia J. Trubek
Physical Plant & Redevelopment Division



MEMORANDUM

Engineering Department

To: R. Leonardo
From: A. Adamo
Date: June 4, 2012
Subject: **NEWARK LIBERTY INTERNATIONAL AIRPORT – TERMINAL C –
TENANT ALTERATION APPLICATION N- 3459.02 – IN LINE
BAGGAGE HANDLING SYSTEM – UNITED (CONTINENTAL)
AIRLINES, INC. – PARTIAL FINAL INSPECTION**

Copy To: M. Collins, A. Fadavi, D. Falcone,, K. Gowdar, B. Hegarty, T. Maher,
N. Minassian, D. Pollard, K. Dulski, J. Richardson, R. Ruff, V. Trubek,
D. Warren

Reference: Inbound Baggage – IF2 Line

A Partial Final Inspection for the subject Application was held on May 31, 2012. The following attended:

T. Adamo	PA Eng/Const.
D. Schiller	PA QAD CSI
P. Rondash	Holt
T. Ayaz	PA CMD
D. Fee	CDS Mestel
C. Whelan	HCC
M. Weglarski	G & L Architects
J. Pedrick	Atkins
D. Nice	Webb
T. Leavens	Lydon

As a result of the inspection, no punch list was developed.

Anthony Adamo, ARE
CTA Engineering

Attachments:

A/E Certification Letter dated 6/1/12
Special Inspection for NJ Facilities – Report dated 6/1/12

Graf & Lewent 
Architects LLP

90-30 161st Street, Jamaica, NY 11432
718-651-6200 • Fax: 718-651-6989
www.glarchitects.com

June 1, 2012

Mr. Brian Hegarty, P.E.
Engineer of Construction
The Port Authority of NY & NJ
Building 74, Central Terminal Area
Newark Liberty International Airport
Newark, NJ 07114

Re: **TAA N-3459.02**
Partial Final Inspection: Inbound IF-2 Line
United (Continental) Airlines, Inc.
In Line Baggage Handling System
Terminal C
Graf & Lewent Project No. 1025

Dear Mr. Hegarty,

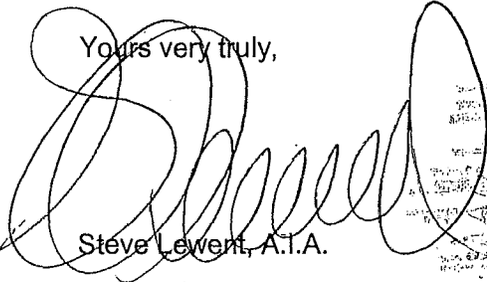
Please be advised that the portion of work under this Alteration Application as noted is complete and has been inspected by my office.

I certify to the best of my knowledge that all materials, equipment and installation under this Alteration Application included in this portion of the work, comply with the Drawings and Specifications approved by the Port Authority, Uniform Construction Code and all other applicable codes and regulations.

I further certify that no fire protection systems or devices have been modified as part of the work covered under this partial final inspection.

Therefore, based on the above, I am requesting a partial inspection for occupancy and use of the work completed under the referenced TAA.

Yours very truly,


Steve Lewent, A.I.A.

cc: J. Tiefenthaler
C. Asaro
H. Graf



THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS

TAA No: N 3459.02 IF 2 Date: 6/1/12

TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Category	Special Inspection Sub-category	Entity Performing Inspection	Completed Date
Aluminum (BC 1704.29)	1. Welding		___/___/___
Steel Construction (IBC 1704.3)	1. Inspection of Fabricators 2. Welding <u>12/9/11 - 1/4/12</u> <u>GLB/</u> 3. H.S. Bolts 4. Material verification 5. Inspection of Bolting <u>12/21/11 - 12/29/11</u> 6. Structural Cold-formed Steel	<u>KEY TECH</u> <u>KEY TECH</u>	<u>1/4/12</u> <u>12/29/11</u>
Masonry Construction (IBC 1704.5)	1. Reinforced Masonry 2. Masonry Mortar and Grout 3. Masonry Units		___/___/___
Seismic Resistance (IBC 1707.2 to 1707.8)	1. Structural Steel 2. Structural Wood 3. Cold Formed Steel Framing 4. Storage Racks and Access Floors 5. Architectural Components, for Buildings with Seismic Design Category "D" only Mech. and Elec. Components Seismic Isolation System	<u>ARF/</u> <u>GLA</u>	<u>4/20/12</u>
Wood (IBC 1704.6)	1. Laminated Wood		___/___/___
Concrete Construction (IBC 1704.4)	1. Strength test 2. Additional test 3. Reinforcement 4. Placement and curing 5. Formwork 6. Pre-cast 7. Pre-stressed	<u>GLA/</u> <u>KEY TECH</u>	<u>1/18/12</u>
Fire Protection (IBC 1704.11 to 1704.11.5)	1. Spray-on Fireproofing 2. Fire Dampers 3. Firestop 4. Draftstop & Fireblock Systems 5. Smoke Control Systems 6. Standpipe and sprinkler Systems 7. Fire Alarm test 8. Photoluminescent Exit Path Markings	<u>GLA</u>	<u>4/20/12</u>
Smoke Control (IBC 1704.14)	1. Erection and Installation of Devices and Systems		___/___/___

Architect/Engineer of Record's signature: _____

Date: 6/1/12

**ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS**

TAA No: N3459.02 IF-2 Date: 6/1/12

TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Elevator & Conveying Systems <small>(IBC Chpt. 30)</small>	As Applicable		<u> / / </u>
Electrical Components <small>(National Electrical Code 2002)</small>	1. Service Equipment – Ground-Fault Protection System 2. Emergency Power Systems 3. As Required for Electrical Equipment and Installations	<u>AKF/GLA</u> <u>AKF/GLA</u> <u>AKF/GLA</u>	<u>4/26/12</u> <u>4/26/12</u> <u>4/26/12</u>
Mechanical Systems <small>(IBC 1704.15)</small>	1. Heating Systems 2. Commercial Kitchen Hoods 3. Boilers, Water Heaters and Pressure Vessels 4. Refrigeration 5. Hydronic Piping Systems 6. Fuel Oil Piping & Storage Systems 7. Welding High Pressure Steam Piping 8. Welding High Pressure Gas Piping		<u> / / </u> <u> / / </u>
Plumbing Systems	1. Plumbing Systems 2. Drainage and Vent Systems 3. Building Sewers 4. Water Supply Systems 5. Percolation Test 6. Site storm drainage disposal and detention facilities		<u> / / </u> <u> / / </u>
Soils <small>(IBC 1704.7)</small>	1. Site Preparation 2. Soils Investigation 3. Fill Placement 4. In-Place Density – <u>COMPACTION</u> <small>GUS/</small> 5. Subgrade for Foundation – <u>PROCTOR TEST</u> 6. Soil Load Bearing Tests <small>GLA/</small>	<u>ANS</u> <u>KEYTECH</u> <u>KEYTECH</u>	<u>6/9/11</u> <u>12/12/11</u> <u>9/12/11</u> <u> / / </u>
Excavation <small>(IBC 1704.19)</small>	1. Sheeting, Shoring, & Bracing		<u> / / </u>
Foundations <small>(IBC 1704.8 & 1704.9)</small>	1. Boring or Test Pits 2. Piling <small>GLA/</small> 3. Pier Foundations 4. Controlled fill 5. Underpinning 6. Drilled Pier Installation	<u>ANS</u> <u>KEYTECH</u>	<u>6/9/11</u> <u>9/28/11</u> <u> / / </u> <u> / / </u> <u> / / </u> <u> / / </u>

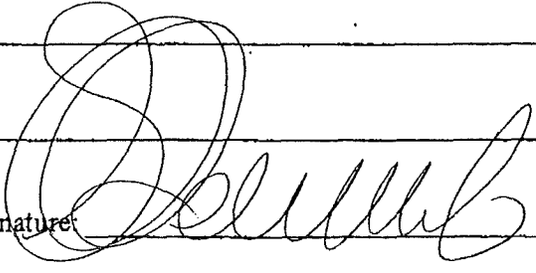
Architect/Engineer of Record's signature: [Signature] Date: 6/1/12

PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS

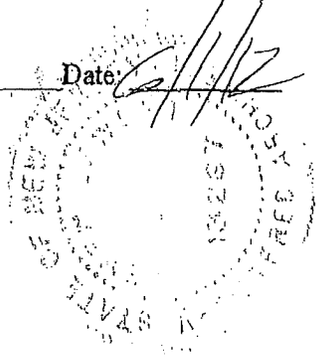
TAA No: N3459.02 IF-2 Date: 6/1/12

TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date																								
Chimneys (BC1704.12)			<table border="1"> <tr><td> </td><td> </td><td> </td></tr> </table>																								
Flood Hazard Mitigation (BC G103)			<table border="1"> <tr><td> </td><td> </td><td> </td></tr> </table>																								
Curtain Walls, Exterior Insulation & Finish Systems (IBC1704.12)	Exterior Insulation and Finish Systems Applications		<table border="1"> <tr><td> </td><td> </td><td> </td></tr> </table>																								
Partial Final Inspection		<u>GLA</u>	<u>6/1/12</u>																								
Final Inspection			<table border="1"> <tr><td> </td><td> </td><td> </td></tr> </table>																								

Architect/Engineer of Record's signature: 

Date: 6/1/12



THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT – CSIU/QAD
100 MULBERRY STREET – GATEWAY 3
NEWARK, NJ 07102

To: Virginia Trubek, Manager, Physical Plant & Redevelopment Division, EWR

TEMPORARY PERMIT TO OCCUPY OR USE
OF
TAA N-3459.02
CONTINENTAL AIRLINES
TERMINAL C – IN-LINE BAGGAGE SCREENING SYSTEM
ADDITION AND RELATED CONVEYOR WORK
GENERAL CONSTRUCTION AND FIT-OUT

Description of work: Inbound Baggage Handling System IF3 Line

In accordance with your request dated June 5, 2012, and based on the Report on Audit Conformance issued by B. Hegarty, Engineer of Construction, which states that the work described above has been substantially completed in accordance with the approved Drawings and Specifications and requirements of the Port Authority and my applicable audits, I hereby issue a Temporary Permit to Occupy or Use commencing from the date of this Temporary Permit until the issuance of a Permit to Occupy or Use signed by the Chief Engineer after all work required by the subject TAA is substantially completed.



Ali Fadavi, P.E.
Manager
Construction Standards & Inspection
Quality Assurance Division

Dated: June 14, 2012
Newark, N.J.

cc: W. Caban, J. Curley, J. Garcia, B. Hegarty, H. Lawrence, C. J. Lin, R. Ruff,
K. Tomko, M. Wallace, P. Zipf: File

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

REPORT ON AUDIT CONFORMANCE
FOR
TEMPORARY PERMIT TO OCCUPY OR USE

PARTIAL

TO: Peter Zipf, P.E., Chief Engineer

FROM: Brian J. Hegarty, P.E., Engineer of Construction

DATE: May 21, 2012

SUBJECT: TAA No.: N-3459.02

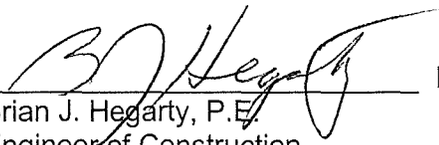
TAA Title: Terminal C – In Line Baggage Handling System – United
(Continental) Airlines, Inc.

Contractor: Holt Construction

REFERENCE: Inbound IF- 3 Line

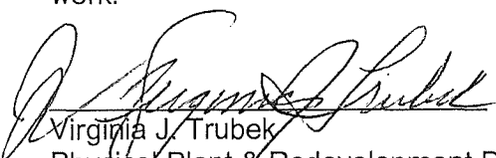
COPY TO: A. Fadavi, V. Trubek, M. Wallace

Based on the Certification issued by the Architect/Engineer of Record and field audits conducted by my staff, to the best of my knowledge and belief, the referenced work has been substantially completed in accordance with the Drawings and Specifications approved by the Port Authority. Also, all Special Inspection Reports and the reports for testing of Life Safety Systems have been satisfactorily completed. Except for minor punch list items, no other audit deficiencies were noted nor were any brought to my attention that remain unresolved. Therefore, the Line Department may request a Temporary Permit to Occupy or Use.


Date: 5-24-12

 Brian J. Hegarty, P.E.
Engineer of Construction

Based on the above Report on Audit Conformance issued by the Engineer of Construction, it is requested that a Temporary Permit to Occupy or Use be issued for the referenced work.


Date: 6/5/12

Virginia J. Trubek
Physical Plant & Redevelopment Division



MEMORANDUM

Engineering Department

To: M. Wallace
From: A. Adamo
Date: May 21, 2012
Subject: **NEWARK LIBERTY INTERNATIONAL AIRPORT – TERMINAL C –
TENANT ALTERATION APPLICATION N- 3459.02 – IN LINE
BAGGAGE HANDLING SYSTEM – UNITED (CONTINENTAL)
AIRLINES, INC.**

Copy To: M. Collins, A. Fadavi, D. Falcone,, K. Gowdar, B. Hegarty, T. Maher,
N. Minassian, D. Pollard, K. Dulski, J. Richardson, R. Ruff, V. Trubek.
D. Warren

A Partial Final Inspection for the subject Application was held on May 4, 2012. The following attended:

T. Adamo	PA Eng/Const.
D. Schiller	PA QAD CSI
R. Fevang	BNP
P. Rondash	Holt
D. Lochard	PA CMD
E. Pirozzi	PA CMD
J. Correia	CDS Mestel
C. Whelen	HCC
M. Weglarski	G & L Architects

As a result of the inspection, no punch list was developed.

Anthony Adamo, ARE
CTA Engineering

Attachments:

A/E Certification Letter dated 5/5/12
Special Inspection for NJ Facilities – Report dated 5/4/12

Graf & Lewent 
Architects LLP

90-30 161st Street, Jamaica, NY 11432
718-651-6200 • Fax: 718-651-6989
www.glarchitects.com

May 5, 2012

Mr. Brian Hegarty, P.E.
Engineer of Construction
The Port Authority of NY & NJ
Building 74, Central Terminal Area
Newark Liberty International Airport
Newark, NJ 07114

Re: **TAA N-3459.02**
Partial Final Inspection: Inbound IF3 Line
United (Continental) Airlines, Inc.
In Line Baggage Handling System
Terminal C
Graf & Lewent Project No. 1025

Dear Mr. Hegarty,

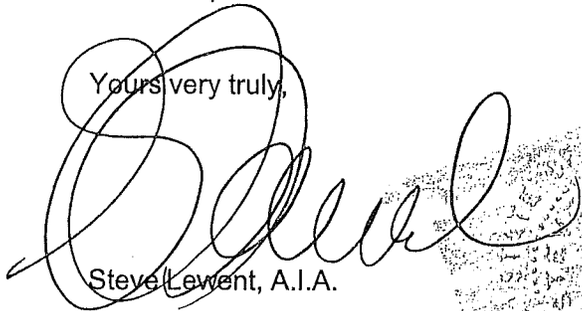
Please be advised that the portion of work under this Alteration Application as noted is complete and has been inspected by my office.

I certify to the best of my knowledge that all materials, equipment and installation under this Alteration Application included in this portion of the work, comply with the Drawings and Specifications approved by the Port Authority, Uniform Construction Code and all other applicable codes and regulations.

I further certify that no fire protection systems or devices have been modified as part of the work covered under this partial final inspection.

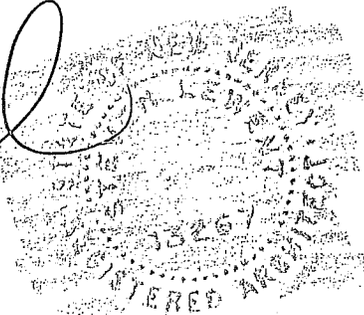
Therefore, based on the above, I am requesting a partial inspection for occupancy and use of the work completed under the referenced TAA.

Yours very truly,



Steve Lewent, A.I.A.

cc: J. Tiefenthaler
C. Asaro
H. Graf



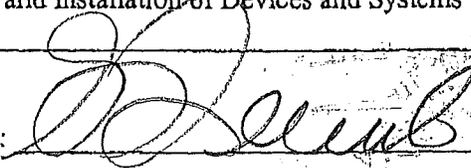
TRANSPORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS

TAA No: N 3459.02 IF-3 Date: 5/4/12

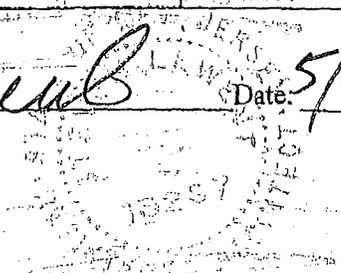
TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Category	Special Inspection Sub-category	Entity Performing Inspection	Completed Date
Aluminum (IBC 1704.26)	1. Welding		
Steel Construction (IBC 1704.3)	1. Inspection of Fabricators 2. Welding <u>12/9/11 - 1/4/12</u>	<u>KEY TECH</u>	<u>1/4/12</u>
	3. H.S. Bolts 4. Material verification 5. Inspection of Bolting <u>12/21/11 - 12/29/11</u> 6. Structural Cold-formed Steel	<u>KEY TECH</u>	<u>12/29/11</u>
Masonry Construction (IBC 1704.5)	1. Reinforced Masonry 2. Masonry Mortar and Grout 3. Masonry Units		
Seismic Resistance (IBC 1707.2 to 1707.8)	1. Structural Steel 2. Structural Wood 3. Cold Formed Steel Framing 4. Storage Racks and Access Floors 5. Architectural Components, for Buildings with Seismic Design Category "D" only Mech. and Elec. Components Seismic Isolation System	<u>ARF/ GLA</u>	<u>4/26/12</u>
	1. Laminated Wood		
Concrete Construction (IBC 1704.4)	1. Strength test 2. Additional test 3. Reinforcement 4. Placement and curing 5. Formwork 6. Pre-cast 7. Pre-stressed	<u>KEY TECH</u>	<u>1/18/12</u>
Fire Protection (IBC 1704.11 to 1704.11.5)	1. Spray-on Fireproofing 2. Fire Dampers 3. Firestop 4. Draftstop & Fireblock Systems 5. Smoke Control Systems 6. Standpipe and sprinkler Systems 7. Fire Alarm test 8. Photoluminescent Exit Path Markings	<u>GLA</u>	<u>4/20/12</u>
	1. Erection and Installation of Devices and Systems		
Smoke Control (IBC 1704.14)			

Architect/Engineer of Record's signature:



Date: 5/4/12



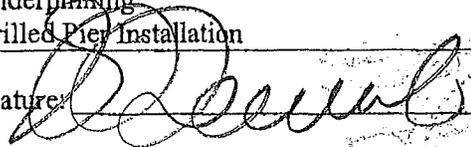
ENGINEERING DEPARTMENT
SPECIAL INSPECTORS

TAA No: N3459.02 IF3 Date: 5/4/12

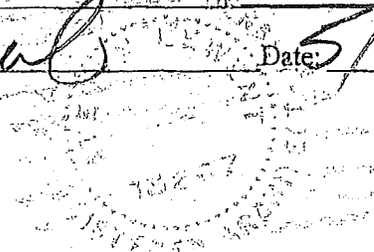
TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Elevator & Conveying Systems (IBC Chpt. 30)	As Applicable		___/___/___
Electrical Components (National Electrical Code 2002)	1. Service Equipment – Ground-Fault Protection System 2. Emergency Power Systems 3. As Required for Electrical Equipment and Installations	AKF/GLA AKF/GLA AKF/GLA	4/26/12 4/26/12 4/26/12
Mechanical Systems (IBC 1704.13)	1. Heating Systems 2. Commercial Kitchen Hoods 3. Boilers, Water Heaters and Pressure Vessels 4. Refrigeration 5. Hydronic Piping Systems 6. Fuel Oil Piping & Storage Systems 7. Welding High Pressure Steam Piping 8. Welding High Pressure Gas Piping		___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___
Plumbing Systems	1. Plumbing Systems 2. Drainage and Vent Systems 3. Building Sewers 4. Water Supply Systems 5. Percolation Test 6. Site storm drainage disposal and detention facilities		___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___
Soils (IBC 1704.7)	1. Site Preparation 2. Soils Investigation 3. Fill Placement 4. In-Place Density – COMPACTION 5. Subgrade for Foundation – PROCTOR TEST 6. Soil Load Bearing Tests	ANS KEYTECH KEYTECH	0/9/11 ___/___/___ 12/12/11 9/12/11 ___/___/___
Excavation (IBC 1704.19)	1. Sheeting, Shoring, & Bracing		___/___/___
Foundations (IBC 1704.8 & 1704.9)	1. Boring or Test Pits 2. Piling 3. Pier Foundations 4. Controlled fill 5. Underpinning 6. Drilled Pier Installation	ANS KEYTECH	0/9/11 9/28/11 ___/___/___ ___/___/___ ___/___/___ ___/___/___

Architect/Engineer of Record's signature: _____



Date: 5/4/12

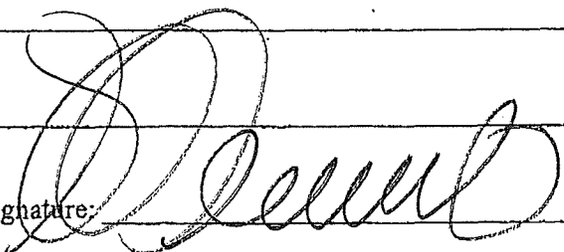


THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
 ENGINEERING DEPARTMENT
 SPECIAL INSPECTIONS

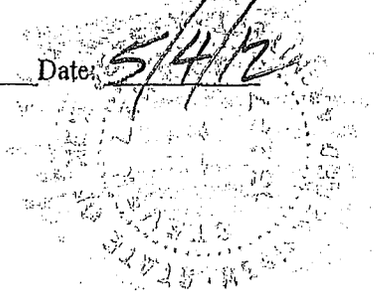
TAA No: N3459.02 IF-3 Date: 5/4/12

TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Chimneys (BC1704.12)			____/____/____ ____/____/____ ____/____/____ ____/____/____ ____/____/____ ____/____/____ ____/____/____
Flood Hazard Mitigation (BC G105)			____/____/____ ____/____/____ ____/____/____ ____/____/____ ____/____/____
Curtain Walls, Exterior Insulation & Finish Systems (BC1704.12)	Exterior Insulation and Finish Systems Applications		____/____/____
Partial Final Inspection		<u>GLA</u>	<u>5/18/12</u>
Final Inspection			____/____/____

Architect/Engineer of Record's signature: 

Date: 5/4/12



THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT – CSIU/QAD
100 MULBERRY STREET – GATEWAY 3
NEWARK, NJ 07102

To: Virginia Trubek, Manager, Physical Plant & Redevelopment Division, EWR

TEMPORARY PERMIT TO OCCUPY OR USE
OF
TAA N-3459.02
CONTINENTAL AIRLINES
TERMINAL C – IN-LINE BAGGAGE SCREENING SYSTEM
ADDITION AND RELATED CONVEYOR WORK
GENERAL CONSTRUCTION AND FIT-OUT

Description of work: Inbound Baggage Handling System IF1 Line

In accordance with your request dated June 4, 2012, and based on the Report on Audit Conformance issued by B. Hegarty, Engineer of Construction, which states that the work described above has been substantially completed in accordance with the approved Drawings and Specifications and requirements of the Port Authority and my applicable audits, I hereby issue a Temporary Permit to Occupy or Use commencing from the date of this Temporary Permit until the issuance of a Permit to Occupy or Use signed by the Chief Engineer after all work required by the subject TAA is substantially completed.



Ali Fadavi, P.E.
Manager
Construction Standards & Inspection
Quality Assurance Division

Dated: June 12, 2012
Newark, N.J.

cc: W. Caban, J. Curley, J. Garcia, B. Hegarty, H. Lawrence, C. J. Lin, R. Ruff,
K. Tomko, M. Wallace, P. Zipf: File

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

REPORT ON AUDIT CONFORMANCE
FOR
TEMPORARY PERMIT TO OCCUPY OR USE

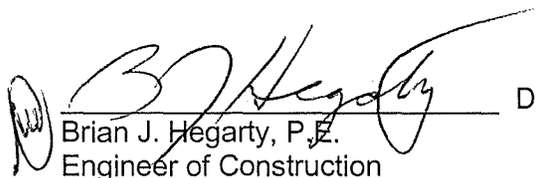
PARTIAL

TO: Peter Zipf, P.E., Chief Engineer
FROM: Brian J. Hegarty, P.E., Engineer of Construction
DATE: May 21, 2012
SUBJECT: TAA No.: N-3459.02
TAA Title: Terminal C – In Line Baggage Handling System – United
(Continental) Airlines, Inc.
Contractor: Holt Construction

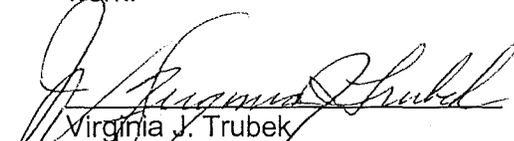
REFERENCE: Inbound IF- 1 Line

COPY TO: A. Fadavi, V. Trubek, M. Wallace

Based on the Certification issued by the Architect/Engineer of Record and field audits conducted by my staff, to the best of my knowledge and belief, the referenced work has been substantially completed in accordance with the Drawings and Specifications approved by the Port Authority. Also, all Special Inspection Reports and the reports for testing of Life Safety Systems have been satisfactorily completed. Except for minor punch list items, no other audit deficiencies were noted nor were any brought to my attention that remain unresolved. Therefore, the Line Department may request a Temporary Permit to Occupy or Use.

 Date: 5-24-12
Brian J. Hegarty, P.E.
Engineer of Construction

Based on the above Report on Audit Conformance issued by the Engineer of Construction, it is requested that a Temporary Permit to Occupy or Use be issued for the referenced work.

 Date: 6/4/12
Virginia J. Trubek
Physical Plant & Redevelopment Division



MEMORANDUM

Engineering Department

To: M. Wallace
From: A. Adamo
Date: May 21, 2012
Subject: **NEWARK LIBERTY INTERNATIONAL AIRPORT – TERMINAL C –
TENANT ALTERATION APPLICATION N- 3459.02 – IN LINE
BAGGAGE HANDLING SYSTEM – UNITED (CONTINENTAL)
AIRLINES, INC.**
Copy To: M. Collins, A. Fadavi, D. Falcone,, K. Gowdar, B. Hegarty, T. Maher,
N. Minassian, D. Pollard, K. Dulski, J. Richardson, R. Ruff, V. Trubek,
D. Warren

A Partial Final Inspection for the subject Application was held on May 18, 2012. The following attended:

T. Adamo	PA Eng/Const.
D. Schiller	PA QAD CSI
J. Richardson	PA/AFD
R. Fevang	BNP
J. Spector	Holt

As a result of the inspection, no punch list was developed.


Anthony Adamo, ARE
CTA Engineering

Attachments:

A/E Certification Letter dated 5/18/12
Special Inspection for NJ Facilities – Report dated 5/18/12

Graf & Lewent 
Architects LLP 

90-30 161st Street, Jamaica, NY 11432
718-651-6200 • Fax: 718-651-6989
www.glarchitects.com

May 18, 2012

Mr. Brian Hegarty, P.E.
Engineer of Construction
The Port Authority of NY & NJ
Building 74, Central Terminal Area
Newark Liberty International Airport
Newark, NJ 07114

Re: **TAA N-3459.02**
Partial Final Inspection: Inbound IF-1 Line
United (Continental) Airlines, Inc.
In Line Baggage Handling System
Terminal C
Graf & Lewent Project No. 1025

Dear Mr. Hegarty,

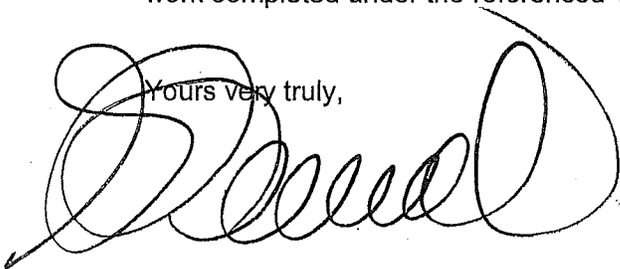
Please be advised that the portion of work under this Alteration Application as noted is complete and has been inspected by my office.

I certify to the best of my knowledge that all materials, equipment and installation under this Alteration Application included in this portion of the work, comply with the Drawings and Specifications approved by the Port Authority, Uniform Construction Code and all other applicable codes and regulations.

I further certify that no fire protection systems or devices have been modified as part of the work covered under this partial final inspection.

Therefore, based on the above, I am requesting a partial inspection for occupancy and use of the work completed under the referenced TAA.

Yours very truly,



Steve Lewent, A.I.A.

cc: J. Tiefenthaler
C. Asaro
H. Graf



ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS

TAA No: N3459.02 IF-1 Date: 5/18/12

TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Elevator & Conveying Systems <small>(IBC Chpt. 30)</small>	As Applicable		___/___/___
Electrical Components <small>(National Electrical Code 2002)</small>	1. Service Equipment – Ground-Fault Protection System 2. Emergency Power Systems 3. As Required for Electrical Equipment and Installations	<u>AKF/GLA</u> <u>AKF/GLA</u> <u>AKF/GLA</u>	<u>4/26/12</u> <u>4/26/12</u> <u>4/26/12</u>
Mechanical Systems <small>(IBC 1704.15)</small>	1. Heating Systems 2. Commercial Kitchen Hoods 3. Boilers, Water Heaters and Pressure Vessels 4. Refrigeration 5. Hydronic Piping Systems 6. Fuel Oil Piping & Storage Systems 7. Welding High Pressure Steam Piping 8. Welding High Pressure Gas Piping		___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___
Plumbing Systems	1. Plumbing Systems 2. Drainage and Vent Systems 3. Building Sewers 4. Water Supply Systems 5. Percolation Test 6. Site storm drainage disposal and detention facilities		___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___
Soils <small>(IBC 1704.7)</small>	1. Site Preparation 2. Soils Investigation 3. Fill Placement 4. In-Place Density – <u>COMPACTION</u> 5. Subgrade for Foundation – <u>PROCTOR TEST</u> 6. Soil Load Bearing Tests	<u>ANS</u> <u>KEYTECH</u> <u>KEYTECH</u>	<u>019/11</u> <u>12/12/11</u> <u>9/12/11</u> ___/___/___
Excavation <small>(IBC 1704.19)</small>	1. Sheeting, Shoring, & Bracing		___/___/___
Foundations <small>(IBC 1704.8 & 1704.9)</small>	1. Boring or Test Pits 2. Piling 3. Pier Foundations 4. Controlled fill 5. Underpinning 6. Drilled Pier Installation	<u>ANS</u> <u>KEYTECH</u>	<u>019/11</u> <u>9/28/11</u> ___/___/___ ___/___/___ ___/___/___ ___/___/___

Architect/Engineer of Record's signature: [Signature] Date: 5/18/12



THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
 ENGINEERING DEPARTMENT
 SPECIAL INSPECTIONS

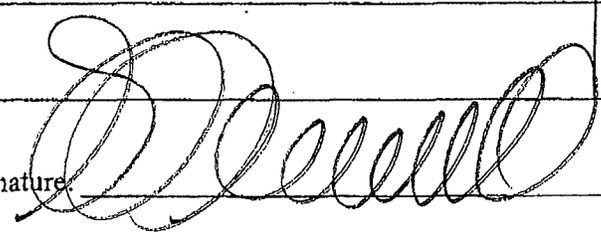
TAA No: N3459.02

IF-1

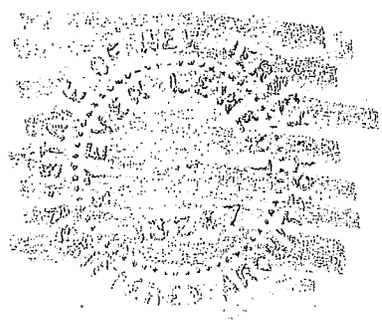
Date: 5/18/12

TAA Title: CONTINENTAL IN-LINE SCREENING BUILDING

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Chimneys (BC1704.12)		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
Flood Hazard Mitigation (BC 6105)		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
Curtain Walls, Exterior Insulation & Finish Systems (IBC1704.12)	Exterior Insulation and Finish Systems Applications	_____	____/____/____
Partial Final Inspection		<u>GLA</u>	<u>5/18/12</u>
Final Inspection		_____	____/____/____

Architect/Engineer of Record's signature: 

Date: 5/18/12



THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT – CSIU/QAD
100 MULBERRY STREET – GATEWAY 3
NEWARK, NJ 07102

To: Virginia Trubek, Manager, Physical Plant & Redevelopment Division, EWR

TEMPORARY PERMIT TO OCCUPY OR USE
OF
TAA N-3459.02
CONTINENTAL AIRLINES
TERMINAL C – IN-LINE BAGGAGE SCREENING SYSTEM
ADDITION AND RELATED CONVEYOR WORK
GENERAL CONSTRUCTION AND FIT-OUT

Description of work: Inbound Baggage Handling System IF4 Line

In accordance with your request dated May 10, 2012, and based on the Report on Audit Conformance issued by B. Hegarty, Engineer of Construction, which states that the work described above has been substantially completed in accordance with the approved Drawings and Specifications and requirements of the Port Authority and my applicable audits, I hereby issue a Temporary Permit to Occupy or Use commencing from the date of this Temporary Permit until the issuance of a Permit to Occupy or Use signed by the Chief Engineer after all work required by the subject TAA is substantially completed.



for Ali Fadavi, P.E.
Manager
Construction Standards & Inspection
Quality Assurance Division

Dated: May 25, 2012
Newark, N.J.

cc: W. Caban, J. Curley, J. Garcia, B. Hegarty, H. Lawrence, C. J. Lin, R. Ruff,
K. Tomko, M. Wallace, P. Zipf: File

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

REPORT ON AUDIT CONFORMANCE
FOR
TEMPORARY PERMIT TO OCCUPY OR USE

PARTIAL

TO: Peter Zipf, P.E., Chief Engineer
FROM: Brian J. Hegarty, P.E., Engineer of Construction
DATE: April 26, 2012
SUBJECT: TAA No.: N-3459.02
TAA Title: Terminal C – In Line Baggage Handling System – United
(Continental) Airlines, Inc.
Contractor: Holt Construction

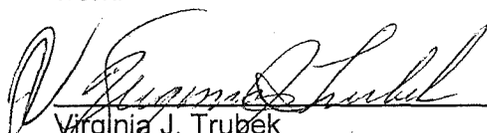
REFERENCE: Inbound IF4 Line

COPY TO: A. Fadavi, V. Trubek, M. Wallace

Based on the Certification issued by the Architect/Engineer of Record and field audits conducted by my staff, to the best of my knowledge and belief, the referenced work has been substantially completed in accordance with the Drawings and Specifications approved by the Port Authority. Also, all Special Inspection Reports and the reports for testing of Life Safety Systems have been satisfactorily completed. Except for minor punch list items, no other audit deficiencies were noted nor were any brought to my attention that remain unresolved. Therefore, the Line Department may request a Temporary Permit to Occupy or Use.


Date: 5-4-12
Brian J. Hegarty, P.E.
Engineer of Construction

Based on the above Report on Audit Conformance issued by the Engineer of Construction, it is requested that a Temporary Permit to Occupy or Use be issued for the referenced work.


Date: 5/10/12
Virginia J. Trubek
Physical Plant & Redevelopment Division



MEMORANDUM

Engineering Department

To: M. Wallace
From: A. Adamo
Date: April 26, 2012
Subject: **NEWARK LIBERTY INTERNATIONAL AIRPORT – TERMINAL C –
TENANT ALTERATION APPLICATION N- 3459.02 – IN LINE
BAGGAGE HANDLING SYSTEM – UNITED (CONTINENTAL)
AIRLINES, INC.**
Copy To: M. Collins, A. Fadavi, D. Falcone,, K. Gowdar, B. Hegarty, T. Maher,
N. Minassian, D. Pollard, K. Dulski, J. Richardson, R. Ruff, V. Trubek.
D. Warren

A Partial Final Inspection for the subject Application was held on April 23, 2012. The following attended:

T. Adamo	PA Eng/Const.
A. White	PA QAD CSI
P. Rondash	Holt
M. Dougherty	Higgins Fire
E. Pirozzi	PA/CMD
D. Vandebos	SFSI

As a result of the inspection, no punch list was developed.

Anthony Adamo, ARE
CTA Engineering

Attachments:

A/E Certification Letter dated 4/20/12
Special Inspection for NJ Facilities – Report dated 4/20/12

Graf & Lewent 
Architects LLP

90-30 161st Street, Jamaica, NY 11432
718-651-6200 • Fax: 718-651-6989
www.glarchitects.com

April 20, 2012

Mr. Brian Hegarty, P.E.
Engineer of Construction
The Port Authority of NY & NJ
Building 74, Central Terminal Area
Newark Liberty International Airport
Newark, NJ 07114

Re: **TAA N-3459.02**
Partial Final Inspection: Inbound IF4 Line
United (Continental) Airlines, Inc.
In Line Baggage Handling System
Terminal C
Graf & Lewent Project No. 1025

Dear Mr. Hegarty,

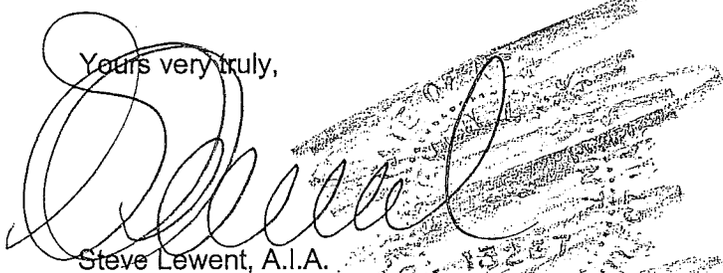
Please be advised that the portion of work under this Alteration Application as noted is complete and has been inspected by my office.

I certify to the best of my knowledge that all materials, equipment and installation under this Alteration Application included in this portion of the work, comply with the Drawings and Specifications approved by the Port Authority, Uniform Construction Code and all other applicable codes and regulations.

I further certify that all applicable fire protection systems and devices have been properly installed and tested, and their associated alarms have been successfully transmitted to the Police Emergency Garage.

Therefore, based on the above, I am requesting a partial inspection for occupancy and use of the work completed under the referenced TAA.

Yours very truly,


Steve Lewent, A.I.A.

cc: J. Tiefenthaler
C. Asaro
H. Graf

**THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS**

TAA No: N 3459.02 Date: 4/20/12

TAA Title: CONTINENTAL IN-LINE SCREENING BLDG.

Category	Special Inspection Sub-category	Entity Performing Inspection	Completed Date
Aluminum <small>(BC 1704.26)</small>	1. Welding		___/___/___
Steel Construction <small>(IBC 1704.3)</small>	1. Inspection of Fabricators 2. Welding <u>ONGOING 12/9 - 1/4</u> 3. H.S. Bolts 4. Material verification 5. Inspection of Bolting <u>12/27 - 12/29</u> 6. Structural Cold-formed Steel	<u>KEYTECH</u> <u>KEYTECH</u>	___/___/___ <u>11/4/12</u> ___/___/___ <u>12/27/11</u> ___/___/___
Masonry Construction <small>(IBC 1704.5)</small>	1. Reinforced Masonry 2. Masonry Mortar and Grout 3. Masonry Units		___/___/___ ___/___/___ ___/___/___
Seismic Resistance <small>(IBC 1707.2 to 1707.8)</small>	1. Structural Steel 2. Structural Wood 3. Cold Formed Steel Framing 4. Storage Racks and Access Floors 5. Architectural Components, for Buildings with Seismic Design Category "D" only Mech. and Elec. Components Seismic Isolation System		___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___
Wood <small>(IBC 1704.6)</small>	1. Laminated Wood		___/___/___
Concrete Construction <small>(IBC 1704.6)</small>	1. Strength test 2. Additional test 3. Reinforcement 4. Placement and curing 5. Formwork 6. Pre-cast 7. Pre-stressed	<u>KEYTECH</u>	___/___/___ ___/___/___ <u>1/18/12</u> ___/___/___ ___/___/___ ___/___/___
Fire Protection <small>(IBC 1704.11 to 1704.11.5)</small>	1. Spray-on Fireproofing 2. Fire Dampers 3. Firestop 4. Draftstop & Fireblock Systems 5. Smoke Control Systems 6. Standpipe and sprinkler Systems 7. Fire Alarm test 8. Photoluminescent Exit Path Markings	<u>GRAF+LEWIS</u>	___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ ___/___/___ <u>4/20/12</u> ___/___/___
Smoke Control <small>(IBC 1704.14)</small>	1. Erection and Installation of Devices and Systems		___/___/___

Architect/Engineer of Record's signature: [Signature] Date: 4/20/12

**ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS**

TAA No: N 3459.02

Date: 4/20/12

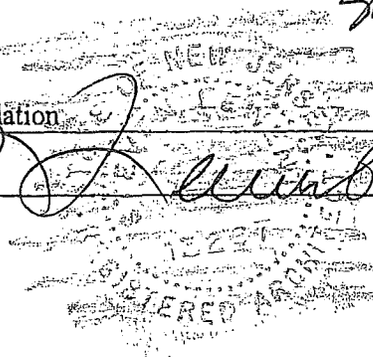
TAA Title: _____

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Elevator & Conveying Systems <small>(IBC Chpt. 30)</small>	As Applicable	_____	___/___/___
Electrical Components <small>(National Electrical Code 2002)</small>	1. Service Equipment – Ground-Fault Protection System 2. Emergency Power Systems 3. As Required for Electrical Equipment and Installations	_____	___/___/___
Mechanical Systems <small>(IBC 1704.15)</small>	1. Heating Systems 2. Commercial Kitchen Hoods 3. Boilers, Water Heaters and Pressure Vessels 4. Refrigeration 5. Hydronic Piping Systems 6. Fuel Oil Piping & Storage Systems 7. Welding High Pressure Steam Piping 8. Welding High Pressure Gas Piping	_____	___/___/___
Plumbing Systems	1. Plumbing Systems 2. Drainage and Vent Systems 3. Building Sewers 4. Water Supply Systems 5. Percolation Test 6. Site storm drainage disposal and detention facilities	_____	___/___/___
Soils <small>(IBC 1704.7)</small>	1. Site Preparation 2. Soils Investigation 3. Fill Placement 4. In-Place Density - <i>COMPACTION</i> 5. Subgrade for Foundation <i>PROCTOR TEST</i> 6. Soil Load Bearing Tests	<i>SL</i> ANS <i>SL</i> KEYTECH <i>SL</i> KEYTECH	6/19/11 12/12/11 9/12/11
Excavation <small>(IBC 1704.19)</small>	1. Sheeting, Shoring, & Bracing	_____	___/___/___
Foundations <small>(IBC 1704.8 & 1704.9)</small>	1. Boring or Test Pits 2. Piling 3. Pier Foundations 4. Controlled fill 5. Underpinning 6. Drilled Pier Installation	<i>SL</i> ANS <i>SL</i> KEYTECH	6/19/11 9/26/11

Architect/Engineer of Record's signature: _____

[Handwritten Signature]

Date: 4/20/12



T. PORT AUTHORITY OF NEW YORK AND NEW JERSEY
ENGINEERING DEPARTMENT
SPECIAL INSPECTIONS

TAA No: N 3459.02 Date: 4/20/12

TAA Title: _____

Test Category	Required Tests Sub-category	Entity Performing Inspection	Completed Date
Chimneys (BC1704.12)		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
Flood Hazard Mitigation (BC G105)		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
		_____	____/____/____
Curtain Walls, Exterior Insulation & Finish Systems (IBC1704.12)	Exterior Insulation and Finish Systems Applications	_____	____/____/____
Partial Final Inspection		GROFFLEVEN	4/20/12
Final Inspection		_____	____/____/____

Architect/Engineer of Record's signature: *[Signature]* Date: 4/20/12

