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The Calfee Building 1405 East Sixth Street Cleveland, Ohio 44114-1607 216.622.8200 Phone

January 5, 2021

VIA ELECTRONIC FILING

Ms. Tanowa Troupe Administration/Docketing Ohio Power Siting Board 180 East Broad Street, 11th Floor Columbus, Ohio 43215-3793

Re: <u>Case No: 19-1641-EL-BGN – Notice of Permits</u>

Dear Ms. Troupe:

Attached hereto please find a list of permits obtained to date by The Ohio State University with cover pages for each.

Sincerely yours,

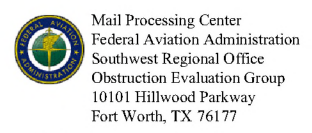
/s/ James F. Lang

James F. Lang

Updated 1/4/21

STATUTORY APPROVALS PERMITS OSU CHP/DHC Plant

Item requiring statutory approval	Permit/ Document Name	Permit/Plan No.	Area	Statutory Body	Date
Notice of Proposed Constructon - Permanent Construction (Stacks, CHP Building)	Determination of No Hazard to Air Navigation	2020-AGL6437-OE 2020-AGL6438-OE 2020-AGL6439-OE	Civil/Struct.	FAA	4/2 4/2 0/2 0
Notice of Proposed Constructon - Cranes	Determination of No Hazard to Air Navigation	2020-AGL-20150-OE 2020-AGL-20147-OE	Civil/Struct.	FAA	10/19/2020
SWPPP	NOI Approval and Storm Water Pollution Prevention Plan (SWP3)	Υ'N	Civil	DEPA	3/16/2020
Construction Facilities Permit - T1 Temporary	Certificate of Final Plan Approval - Temporary Perimeter Site Fencing and Temporary Electric to Site	2 02 0 02 1 4 6 4	EPC	ODIC	7714/2020
Construction Facilities Permit - T2 Temporary (AND LAYDOWN Application Acceptance Letter - Inspection without sealed plans	Application Acceptance Letter - Inspection without sealed plans	2 02 0 0 3 0 0 2 9	EPC	opic	7/31/2020
Building Demoittion Permit - A Demoittion	Certificate of Plan Approval Partial No. 1 - Phased Plan Review Application - Building Footing & Foundation	2 02 002 1494	Civil/Struct./Arch	ODIC	7723/2020
Building Permit - C Slab & Underground	Certificate of Plan Approval Partial No. 2	2 02 002 1494	All Disciplines	ODIC	12/14/2 020
Notice of Proposed Construction - Granes	Application for Temporary Construction Permit	2020-DOT-3425-OE	CivilyStruct	ODOT (Office of Aviation)	12/12/2020
Notice of Proposed Construction - Cranes	Application for Temporary Construction Permit	2020-DOT-3426-OE	Civil/Struct	ODOT (Office of Aviation)	12/12/2020



Issued Date: 04/24/2020

Bryceson Nunley ENGIE Buckeye Operations 2001 Millikin Road, Ste 200 Columbus, OH 43210

** DETERMINATION OF NO HAZARD TO AIR NAVIGATION **

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Building CHP Building

Location: Columbus, OH

Latitude: 40-00-07.90N NAD 83

Longitude: 83-01-44.60W

Heights: 750 feet site elevation (SE)

98 feet above ground level (AGL) 848 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

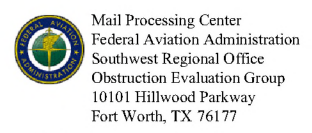
	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 L Change 2.

The structure considered under this study lies in proximity to an airport and occupants may be subjected to noise from aircraft operating to and from the airport.

This determination expires on 10/24/2021 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within



Issued Date: 04/24/2020

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** DETERMINATION OF NO HAZARD TO AIR NAVIGATION **

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Building W Stack Location: Columbus, OH

Latitude: 40-00-07.90N NAD 83

Longitude: 83-01-45.60W

Heights: 750 feet site elevation (SE)

115 feet above ground level (AGL) 865 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

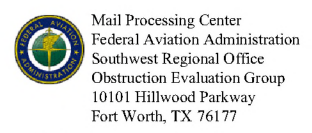
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\mathbf{X}	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

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Structure: Building E Stack Location: Columbus, OH

Latitude: 40-00-07.90N NAD 83

Longitude: 83-01-44.60W

Heights: 750 feet site elevation (SE)

115 feet above ground level (AGL) 865 feet above mean sea level (AMSL)

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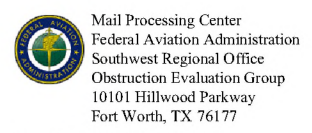
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Issued Date: 10/19/2020

Elliott Grom Frank Lill and Son, Inc. 785 Old Dutch Rd Victor, NY 14564

DETERMINATION OF NO HAZARD TO AIR NAVIGATION FOR TEMPORARY STRUCTURE

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Crane Liebherr LR 1200

Location: Columbus, OH

Latitude: 40-00-07.90N NAD 83

Longitude: 83-01-44.60W

Heights: 748 feet site elevation (SE)

300 feet above ground level (AGL) 1048 feet above mean sea level (AMSL)

This aeronautical study revealed that the temporary structure does not exceed obstruction standards and would not be a hazard to air navigation provided the condition(s), if any, in this letter is (are) met:

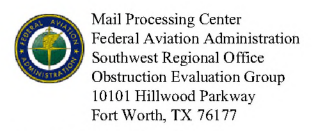
SEE ATTACHMENT FOR ADDITIONAL CONDITION(S) OR INFORMATION

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, effective 21 Nov 2007, will void this determination. Any future construction or alteration, including increase to heights, power or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of a structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this temporary structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

A copy of this determination will be forwarded to the Federal Aviation Administration Flight Procedures Office if the structure is subject to the issuance of a Notice To Airman (NOTAM).



Issued Date: 10/19/2020

Elliott Grom Frank Lill and Son, Inc. 785 Old Dutch Rd Victor, NY 14564

DETERMINATION OF NO HAZARD TO AIR NAVIGATION FOR TEMPORARY STRUCTURE

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Crane Liebherr LR 1400

Location: Columbus, OH

Latitude: 40-00-07.90N NAD 83

Longitude: 83-01-44.60W

Heights: 748 feet site elevation (SE)

320 feet above ground level (AGL) 1068 feet above mean sea level (AMSL)

This aeronautical study revealed that the temporary structure does not exceed obstruction standards and would not be a hazard to air navigation provided the condition(s), if any, in this letter is (are) met:

SEE ATTACHMENT FOR ADDITIONAL CONDITION(S) OR INFORMATION

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, effective 21 Nov 2007, will void this determination. Any future construction or alteration, including increase to heights, power or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

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A copy of this determination will be forwarded to the Federal Aviation Administration Flight Procedures Office if the structure is subject to the issuance of a Notice To Airman (NOTAM).



Mike DeWine, Governor Jon Husted, Lt. Governor Laurie A. Stevenson, Director

Mar 16, 2020

The Ohio State University Tom Novotny 1314 Kinnear Road Columbus, OH 43212

Re: Approval Under Ohio EPA National Pollutant Discharge Elimination System (NPDES) - Construction Site Stormwater General Permit - OHC000005

Dear Applicant,

Your NPDES Notice of Intent (NOI) application is approved for the following facility/site. Please use your Ohio EPA Facility Permit Number in all future correspondence.

Facility Name: DHC CHP Plant

Facility Location: NE Corner of John Herrick Dr &Vernon Tharp St

City: Columbus
County: Franklin

Township:

Ohio EPA Facility Permit Number: 4GC07235*AG
Permit Effective Date: Mar 16, 2020

Please read and review the permit carefully. The permit contains requirements and prohibitions with which you must comply. Coverage under this permit will remain in effect until a renewal of the permit is issued by the Ohio EPA.

If more than one operator (defined in the permit) will be engaged at the site, each operator shall seek coverage under the general permit. Additional operator(s) shall submit a Co-Permittee NOI to be covered under this permit. There is no fee associated with the Co-Permittee NOI form.

Please be aware that this letter only authorizes discharges in accordance with the above referenced NPDES CGP. The placement to fill into regulated waters of the state may require a 401 Water Quality Certification and/or Isolated Wetlands Permit from Ohio EPA. Also, a Permit-To-Install (PTI) is required for the construction of sanitary or industrial wastewater collection, conveyance, storage, treatment, or disposal facility; unless a specific exemption by rule exists. Failure to obtain the required permits in advance is a violation of Ohio Revised Code 6111 and potentially subjects you to enforcement and civil penalties.

To view your electronic submissions and permits please Logon in to the Ohio EPA's eBusiness Center at http://ebiz.epa.ohio.gov.

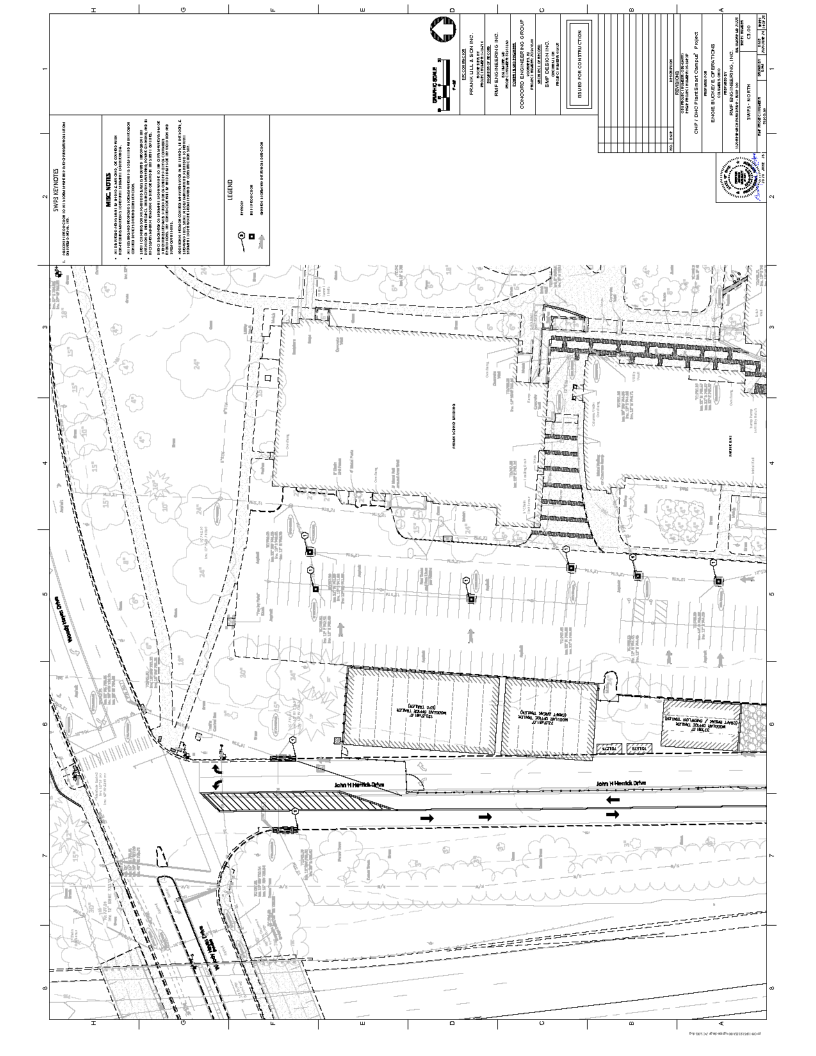
If you need assistance or have questions please call (614) 644-2001 and ask for Construction Site Stormwater General Permit support or visit our website at http://www.epa.ohio.gov.

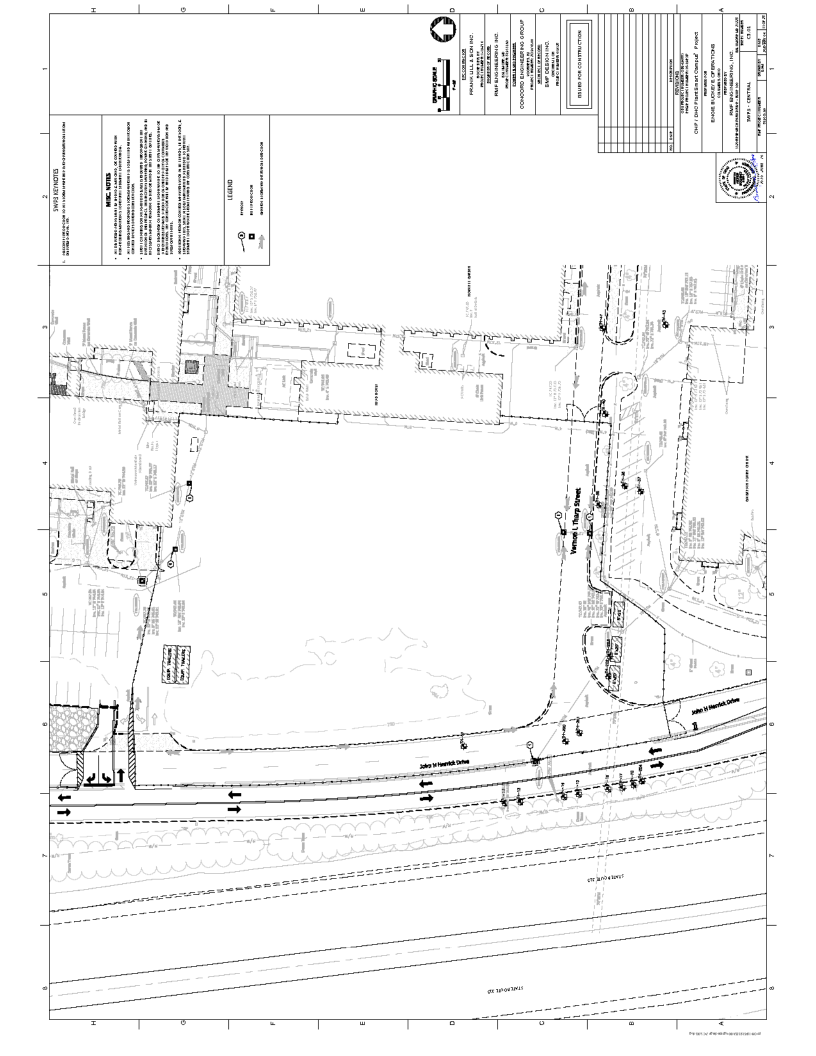
Sincerely, havin a Stevenson

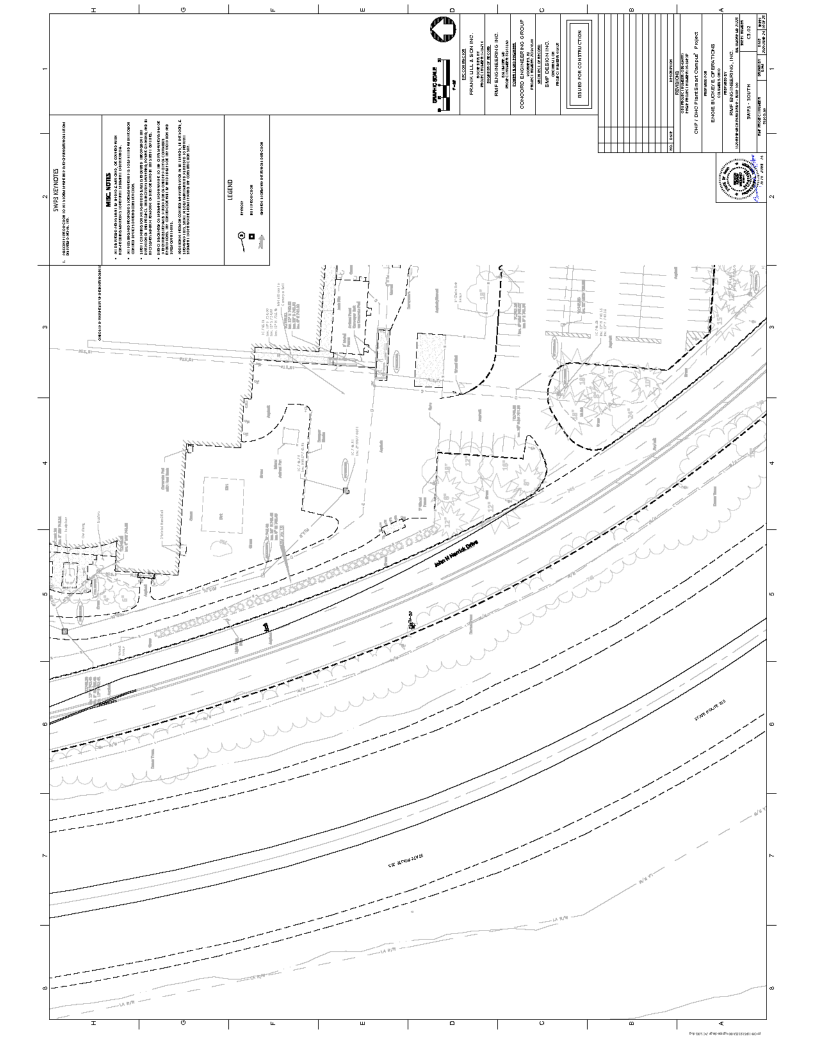
Laurie A. Stevenson

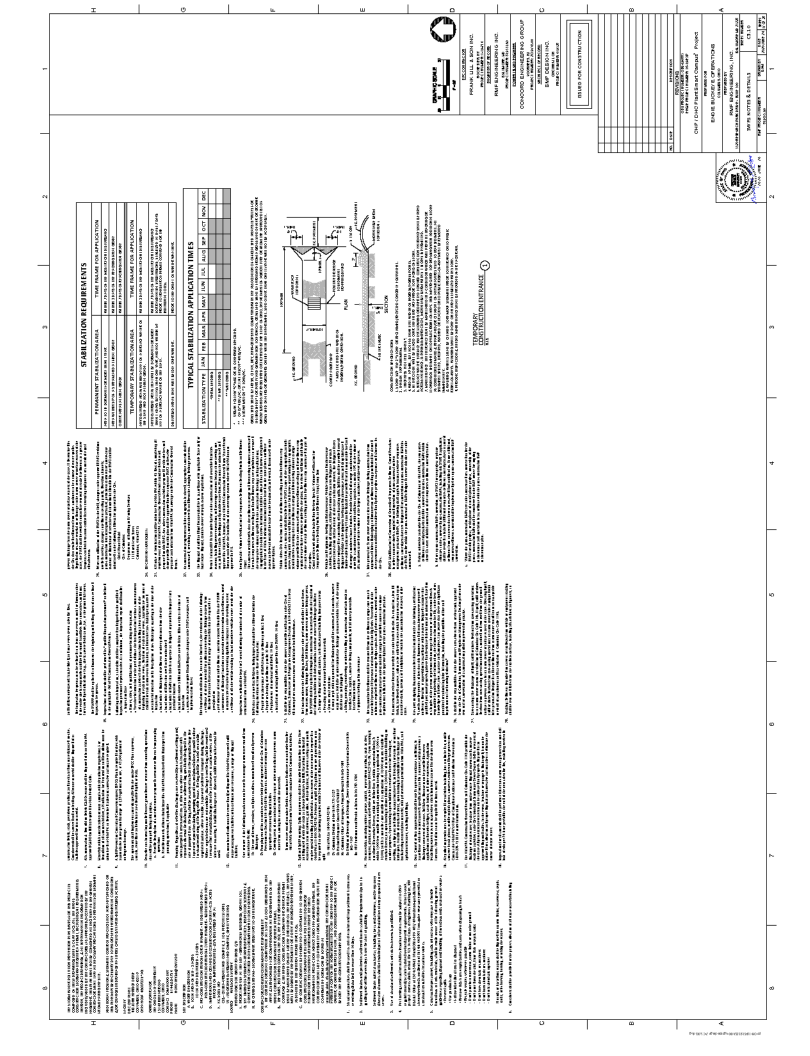
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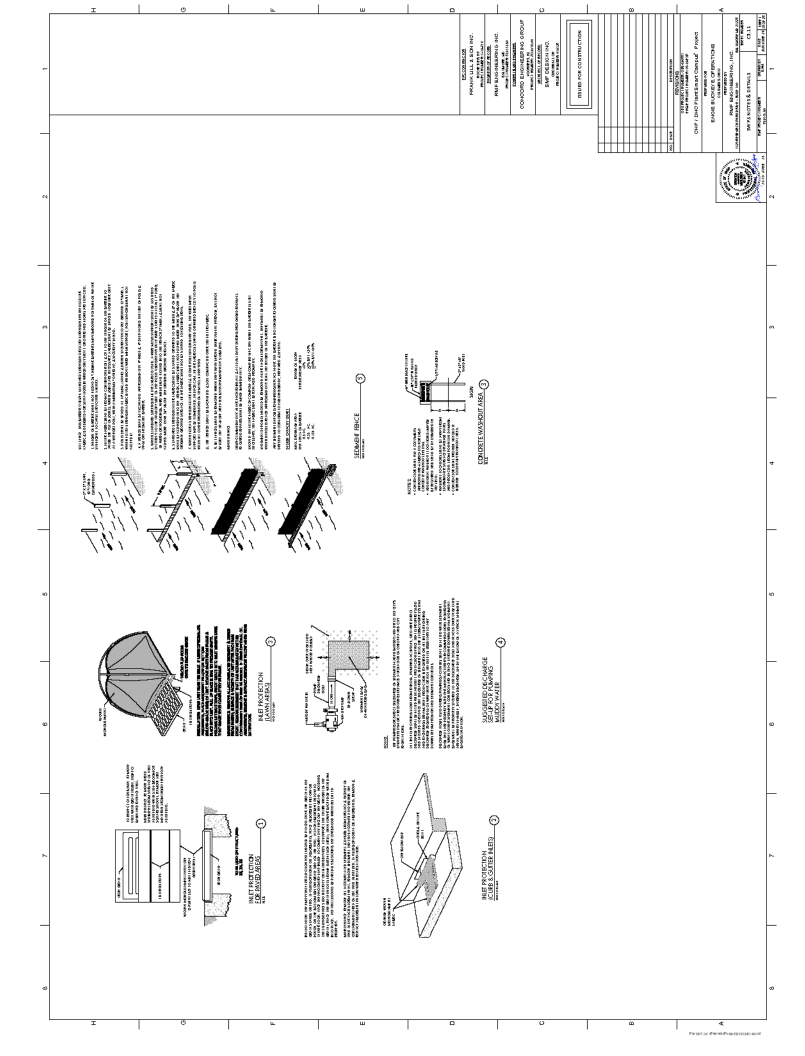
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Plan Number:

Ohio Department of Commerce Division of Industrial Compliance

Mike DeWine Governor

Sheryl Maxfield Director

Certificate of Final Plan Approval

Property Address:

Geoffrey D. Eaton Chief Building Official

County:

	942 JOHN H HERRICK DR COLUMBUS OH 43210	FRANKLIN	
Date of Approval:	Type of Project:	Governing Building Code:	
07/14/2020	New Building	OBC 2017	
Building / Business Name: CHP / DHC Plant	Description of the Project: Temporary Perimeter Site Fencing and Temporary Electric to Site	•	
Property Owner:	Submitter:	Design Professional:	
THE OHIO STATE UNIVERSITY PAUL SHERWOOD 2009 MILLIKIN RD 400 ENARSON CLASSROOM COLUMBUS OH 43210	RMF ENGINEERING STEVEN BARRETT 2323 W 5TH AVE 148 COLUMBUS OH 43204	RMF ENGINEERING INC BRENTON A MCCUSKEY 2323 W 5TH AVE COLUMBUS OH 43204	
Approved Scope of Project:	Authorized No. of Inspections:	Use Occupancy Groups:	
General Building Trade	5	U Construction Type:	
Electrical	5	Type V B	
		Building Floor Area (s.f.):	
		0.0 Number of Stories:	
		Number of Stories:	
		Building Occupant Load: 0	
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Division of Industrial Compliance

Mike DeWine, Governor Sheryl Maxfield, Director

07/31/2020

THE OHIO STATE UNIVERSITY ALDINO STAZZONE 2009 MILLIKIN RD FLR 4TH COLUMBUS OH 43210

<u>Application Acceptance Letter – Inspection without sealed plans</u>

Project Number: 2020030029
Application Received Date: 07/09/2020

894 WOODY HAYES DR COLUMBUS OH 43210

Dear Customer:

Your application for Inspection without sealed plans for the above mentioned project has been reviewed and accepted. You may proceed with the work and please call for necessary inspections whenever you are ready. Please have the above mentioned project number ready when calling for inspection.

Any supporting documents included in this letter MUST be available on site for inspectors. Failure to have these documents available at the time of inspection may result in a \$150.00 reinspection fee. A Certificate of Use and Occupancy will be issued after all necessary inspections have passed. You may use the approved building system or components or occupy the portion(s) of the building once you receive the certificate.

Please call our Dispatch Office at 1-800-822-3208 weekdays between 8:15 AM and 2:30 PM to schedule the inspections.

If you have any further questions and/or need further assistance, please contact the Bureau of Building Code Compliance at (800) 523-3581 or (614) 644-2622.

Sincerely,

Geoffrey D. Eaton Chief Building Official

Bureau of Building Code Compliance 6606 Tussing Road PO Box 4009 Reynoldsburg, OH 43068-9009 U.S.A.



Structural / Electrical / Plumbing

Ohio Department of Commerce Division of Industrial Compliance

Certificate of Plan Approval Partial No. 1

Mike DeWine Governor

Sheryl Maxfield Director

Geoffrey D. Eaton Chief Building Official

All Other Inquiries

Plan Number:	Property Address:		County:
2020021494	942 JOHN H HERRICK DR COLUM 43210	MBUS OH	FRANKLIN
Date of Approval:	Type of Project:	Governing I	Building Code:
07/23/2020	New Building	OBC 2017	
Building / Business Name: OSU CHP-DHC Smart Campus Project	Description of the Project: Phased Plan Review Foundation	v Application -	Building Footing &
Property Owner:	Submitter:	Design Prof	fessional:
THE OHIO STATE UNIVERSITY PAUL SHERWOOD 2009 MILLIKIN RD 400 ENARSON CLASSROOM COLUMBUS OH 43210	SMP DESIGN KEVIN SPECTOR 4480 LAKE FOREST DR Suite 410 Cincinnati OH 45242	SMP DESIG KEVIN SPEC 4480 LAKE I 410 Cincinnati O	CTOR FOREST DR Suite
Approved Scope of Project:	Authorized No. of Inspections:	Use Occupancy Groups: B F-1	
General Building Trade	16	Construction Type II B Building Flo 91600.0 Number of 9	oor Area (s.f.):

Proper inspections shall be requested prior to pouring concrete footings and/or installation of interior finishes per section 108 OBC. This certificate shall remain posted in a conspicuous and safe place on the job site until the work is completed. Failure to meet these requirements may result in the refusal of service and/or the issuance of an adjudication order. The building/structure shall pass final inspection and a State of Ohio Certificate of Use and Occupancy shall be issued before the building/structure can be legally occupied. The owner is responsible for obtaining all local zoning and sewage permits. In order to schedule an inspection, contact the numbers listed on the bottom of this certificate between the hours of 8:15 am and 2:30 pm.

State Fire Marshal

1-800-822-3208 8:15 am to 2:30 pm	614-728-5460	1-800-523-3581 8:00 am to 5:00 pm
State Inspector's Signature for Occ	upancy:	Building Official Signature
Final Structural Approval:	Date:	- Carrot like
Final Electrical Approval	Date:	_ 400
Final Plumbing Approval	Date:	Ohio Department of Commerce
Final Medical Gas Approval:	Date:	Division of Industrial Compliance



Ohio Department of Commerce Division of Industrial Compliance

Certificate of Plan Approval Partial No. 2

Mike DeWine Governor

Sheryl Maxfield Director

Geoffrey D. Eaton Chief Building Official

Plan Number:	Property Address:		County:
2020021494	942 JOHN H HERRICK DR COLUI 43210	MBUS OH	FRANKLIN
Date of Approval:	Type of Project:	Governing B	uilding Code:
12/14/2020	New Building	OBC 2017	
Building / Business Name: OSU CHP-DHC Smart Campus Project	Description of the Project: Phased Plan Review Foundation	view Application - Building Footing &	
Property Owner: THE OHIO STATE UNIVERSITY PAUL SHERWOOD 2009 MILLIKIN RD 400 ENARSON CLASSROOM COLUMBUS OH 43210 Approved Scope of Project:	Submitter: SMP DESIGN KEVIN SPECTOR 4480 LAKE FOREST DR Suite 410 Cincinnati OH 45242 Authorized No. of Inspections:	Design Profe SMP DESIGN KEVIN SPEC 4480 LAKE F 410 Cincinnati OH	I TOR OREST DR Suite I 45242
General Building Trade Electrical	16 16	B F-1 Construction Type II B	Type: or Area (s.f.): tories:

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1-800-822-3208 8:15 am to 2:30 pm	State Fire Marshal 614-728-5460	All Other Inquiries 1-800-523-3581 8:00 am to 5:00 pm
State Inspector's Signature for Occup	pancy:	Building Official Signature
Final Structural Approval:	Date:	Grand Sham.
Final Electrical Approval	Date:	400 m
Final Plumbing Approval	Date:	Ohio Department of Commerce
Final Medical Gas Approval:	Date:	Division of Industrial Compilance



Ohio Department of Transportation

Mike DeWine, Governor

Jack Marchbanks, Ph.D., Director

Office of Aviation 2829 West Dublin-Granville Rd. Columbus, OH 43235 614-387-2356 transportation.ohio.gov

December 12, 2020

Frank Lill and Son, Inc. Attn: Elliott Grom 785 Old Dutch Rd Victor, NY 14564 AMSL Proposal: Crane Lat: N40°-0'-7.9" Lon: W83°-1'-44.6" Height: 320 ft AGL 1068 ft

Subject:

APPLICATION FOR TEMPORARY CONSTRUCTION PERMIT Aeronautical Study No: 2020-DOT-3425-OE (2020-AGL-20147-OE)

To Whom It May Concern,

In response to the application concerning the proposed temporary construction described above, an independent study has been conducted under provisions of Ohio Revised Code Chapters 119 and 4561 to determine whether the proposed temporary construction would be an obstruction to air navigation. The findings of that study are as follows:

The proposed temporary construction falls outside the limits set forth in Section 4561.32 of the Ohio Revised Code and does not require a permit from this office. However, this does not exempt you from coordinating with local zoning authorities regarding compliance with established zoning ordinances. This also does not exempt you from your requirement to obtain a building/construction permit from the local/state building permit authority having jurisdiction.

If you have any questions, please call (614) 466-6804 or Toll Free (855) 867-1852.

Respectfully,

ODOT Office of Aviation 2829 W. Dublin-Granville Road Columbus, OH 43235



Ohio Department of Transportation

Mike DeWine, Governor

Jack Marchbanks, Ph.D., Director

Office of Aviation 2829 West Dublin-Granville Rd. Columbus, OH 43235 614-387-2356 transportation.ohio.gov

December 12, 2020

Frank Lill and Son, Inc. Attn: Elliott Grom 785 Old Dutch Rd Victor, NY 14564 AMSL Proposal: Crane Lat: N40°-0'-7.9" Lon: W83°-1'-44.6" Height: 300 ft AGL 1048 ft

Subject:

APPLICATION FOR TEMPORARY CONSTRUCTION PERMIT Aeronautical Study No: 2020-DOT-3426-OE (2020-AGL-20150-OE)

To Whom It May Concern,

In response to the application concerning the proposed temporary construction described above, an independent study has been conducted under provisions of Ohio Revised Code Chapters 119 and 4561 to determine whether the proposed temporary construction would be an obstruction to air navigation. The findings of that study are as follows:

The proposed temporary construction falls outside the limits set forth in Section 4561.32 of the Ohio Revised Code and does not require a permit from this office. However, this does not exempt you from coordinating with local zoning authorities regarding compliance with established zoning ordinances. This also does not exempt you from your requirement to obtain a building/construction permit from the local/state building permit authority having jurisdiction.

If you have any questions, please call (614) 466-6804 or Toll Free (855) 867-1852.

Respectfully,

ODOT Office of Aviation 2829 W. Dublin-Granville Road Columbus, OH 43235 This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

1/6/2021 8:07:30 AM

in

Case No(s). 19-1641-EL-BGN

Summary: Notice of Permits electronically filed by Mr. James F Lang on behalf of The Ohio State University