

33,000 SF

485-495 RESEARCH DRIVE, PARCEL 39 **CENTERPOINT COMMERCE & TRADE PARK - EAST PHASE IIB** PITTSTON TOWNSHIP (PITTSTON), PA 18640

INDUSTRIAL







CENTERPOINT EAST TAX-ABATED INDUSTRIAL BUILDING NEAR I-81 & I-476

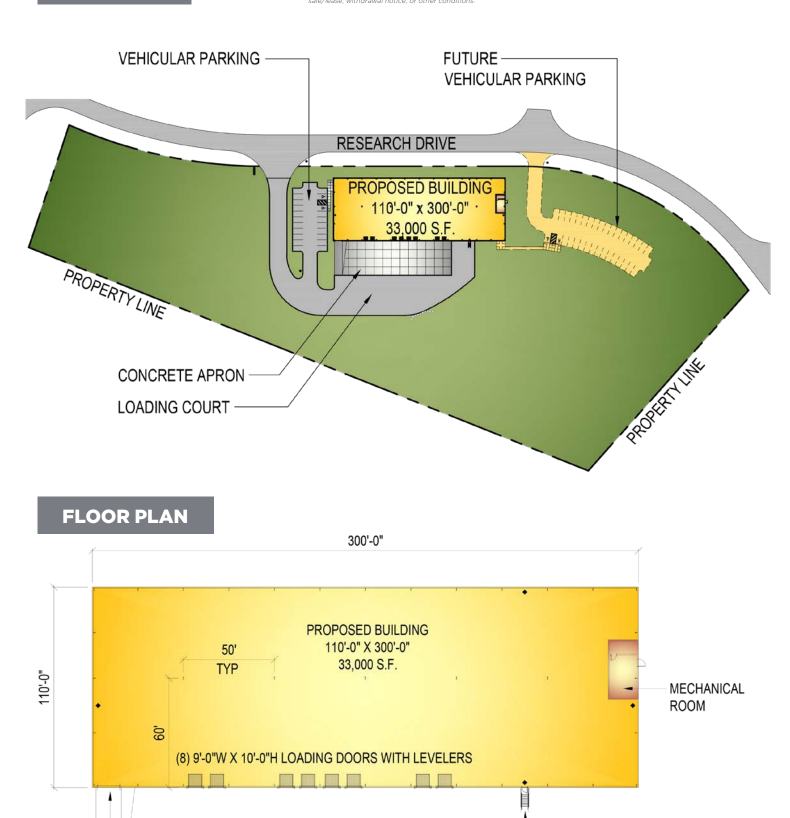




PLANS

SITE PLAN

Information shown is purported to be from reliable sources. No representation is made to the accuracy thereof, and is submitted subject to errors, omissions, prior sale/lease, withdrawal notice, or other conditions.



12'W X 14'H DRIVE-IN DOOR WITH CONCRETE RAMP MAN DOOR AND

STEEL STAIR (TYPICAL)

SPECS

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SIZE

- AVAILABLE SPACE: 33,000 SF
- ► ACREAGE: 9.47 acres
- ▶ **BUILDING DIMENSIONS:** 110'-0" (width) x 300'-0" (length)

BUILDING CONSTRUCTION

- ► **FLOOR:** 6" thick concrete floor slab, reinforced w/welded steel mats. Floor shall be treated with *SpecChem* siliconate sealer/densifierand *E-Cure* curing compound.
- ▶ **ROOF:** Butler Manufacturing, MR-24 standing seam.
- ► **EXTERIOR WALLS:** Architectural masonry, aluminum/glazing entrance systems and metal wall panels with insulation.
- CLEAR CEILING HEIGHT: Average structural clear height of approximately 34'-9".
- ► **COLUMN SPACING:** 50'-0" x 50'-0" bay spacing with a 60'-0" deep staging bay.
- ► The building shall be provided with 3'-0" high x 6'-0" wide clerestory windows.

LOADING

- Single-sided loading.
- DOCK EQUIPMENT: Eight (8) 9'-0" x 10'-0" vertical lift dock doors with vision kits by Haas Door or equal with 40,000 LB capacity mechanical levelers with bumpers by Rite-Hite or equal.

- Future/potential dock door is available.
- ▶ **DRIVE-IN DOORS:** One (1) 12'-0" x 14'-0" vertical lift drive-in door by *Haas Door* or equal and reinforced concrete ramp.

UTILITIES

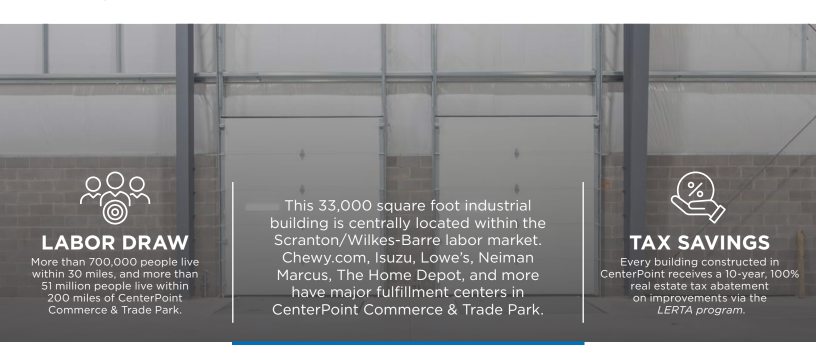
- ▶ **WAREHOUSE HEATING:** Energy-efficient, roof mounted *Cambridge* direct-fire units.
- WAREHOUSE LIGHTING: Energy-efficient LED fixtures.
- ► **ELECTRICAL POWER:** Power available up to multiples of 4,000 Amps.
- ► **FIRE PROTECTION:** Early suppression fast response (ESFR) wet sprinkler system.
- ▶ **UTILITIES:** All utilities shall be separately metered.

PARKING

- On-site parking for approx. (21) vehicles with future parking for up to (34) vehicles.
- 8" thick x 60' deep, reinforced concrete dock apron at loading dock with an approx. 130' total loading court depth.
- Asphalt paving, including heavy duty pave at truck areas and light duty pave in vehicle parking areas.

SITE FEATURES

Professionally prepared and maintained landscaping.



VT NH Toronto Boston MA Buffalo CT Hartford 95 Erie PENNSYLVANIA Cleveland Akron Pittsburgh • Philadelphia ОН Washington D.C. DE

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CENTRALLY LOCATED

N NORTHEASTERN PENNSYI VANIA'S

I-81 CORRIDOR



PORT	MI AWAY
Philadelphia, PA	120
New York/New Jersey	121
Wilmington, DE	132
Baltimore, MD	191



CITY

Delaware Water Gap, PA	57
Allentown, PA	67
Morristown, NJ	96
Philadelphia, PA	113
Harrisburg, PA	116
Port of Newark, NJ	126
New York, NY	128
Syracuse, NY	152
Baltimore, MD	194
Hartford, CT	198
Washington DC	237
Pittsburgh, PA	290
Boston, MA	301





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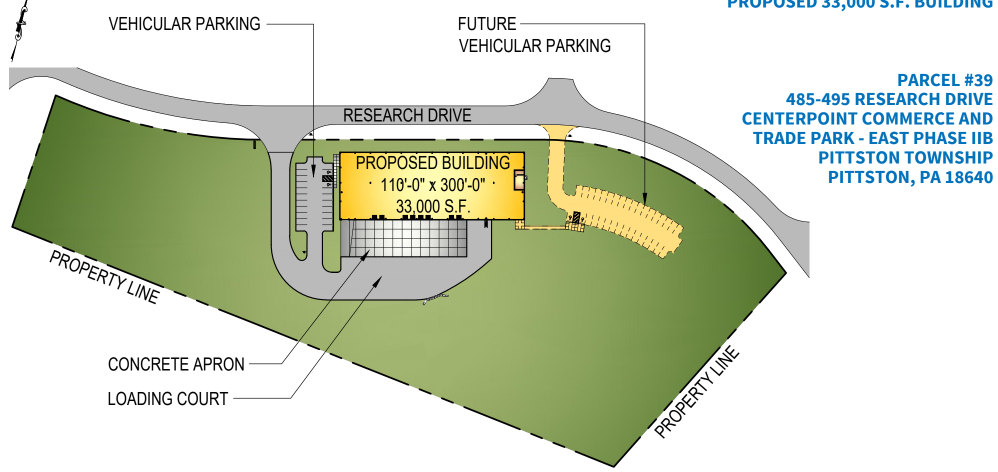
To learn more, please call one of us at 570.823.1100 to request a proposal and/or arrange a tour.

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CONCEPTUAL SITE PLAN





VEHICULAR PARKING	21
FUTURE VEHICULAR PARKING	34
DOCK DOORS	8
DRIVE-IN DOOR	1
ACREAGE	9.47

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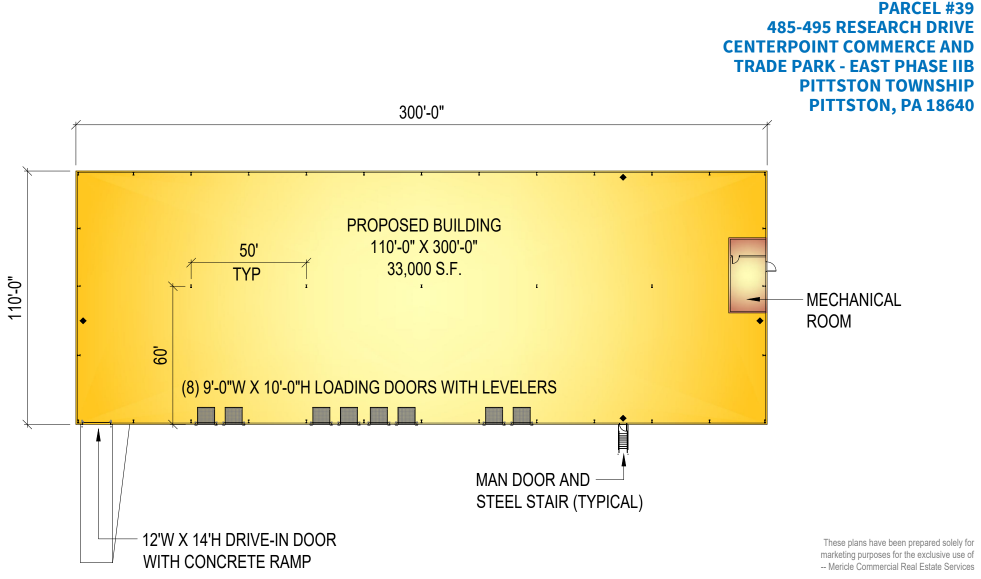


570.823.1100

100 Baltimore Drive, Wilkes-Barre, PA 18702

CONCEPTUAL BUILDING PLAN

PROPOSED 33,000 S.F. BUILDING



SPECIFICATIONS

PROPOSED 33,000 S.F. BUILDING

SITE IMPROVEMENTS

- Site contains approximately 9.47 acres
- On-site parking for approximately twenty-one (21) vehicles with future parking for up to thirty-four (34) vehicles
- 8" thick x 60' deep, reinforced concrete dock apron at loading dock with an approximate 130' total loading court depth
- Asphalt paving, including heavy duty pave at truck areas and light duty pave in vehicle parking areas
- Professionally prepared and maintained landscaping

PARCEL #39 **485-495 RESEARCH DRIVE CENTERPOINT COMMERCE AND** TRADE PARK - EAST PHASE IIB PITTSTON TOWNSHIP PITTSTON, PA 18640

BUILDING IMPROVEMENTS

- Building shall be 33,000 square feet
- Building dimensions shall be 110'-0" (width) x 300'-0" (length)
- 50'-0" x 50'-0" bay spacing with a 60'-0" deep staging bay
- 6" thick concrete floor slab, reinforced with welded steel mats. Floor shall be treated with SpecChem siliconate sealer / densifier and E-Cure curing compound
- Exterior wall system consisting of architectural masonry, aluminum/glazing entrance systems and metal wall panels with insulation
- Average structural clear height of approximately 34'-9"
- Butler Manufacturing, MR-24 standing seam
- The building shall be provided with 3'-0" high x 6'-0" wide clerestory windows
- The building shall be provided with eight (8) 9'-0" x 10'-0" vertical lift dock doors with vision kits by *Haas Door* or equal with 40,000 LB capacity mechanical levelers with bumpers by Rite-Hite or equal. Future / potential dock doors are available, see Conceptual Future Docks plan for location and quantity
- The building shall be provided with one (1) 12'-0" x 14'-0" vertical lift drive-in door by *Haas Door* or equal and reinforced concrete ramp

UTILITIES AND BUILDING SYSTEMS

- The warehouse heating system shall consist of energy efficient, roof mounted *Cambridge* direct-fire units
- Electrical power available up to multiples of 4,000 amps
- The warehouse lighting shall consist of energy efficient LED fixtures
- Fire Protection System shall consist of Early Suppression Fast Response (ESFR) wet sprinkler system
- Provisions for domestic water and natural gas shall be provided
- All utilities shall be separately metered

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33,000 SF

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