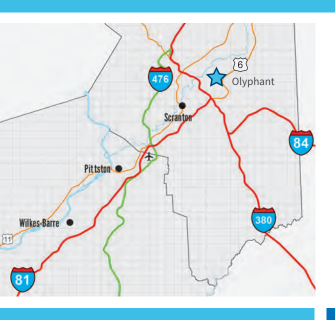
82,575 SF ON 38.12 ACRES

1200 CORPORATE WAY, SUITE 200

MID VALLEY INDUSTRIAL PARK OLYPHANT, PA



PRIME EAST COAST INDUSTRIAL LOCATION



DIRECTIONS TO 1200 CORPORATE WAY

Traveling North on I-81 - Take Exit 187 to merge on Route 6 East toward Carbondale. Take exit 2 for East Lackawanna Avenue, toward Olyphant. Turn left onto East Lackawanna Avenue. Drive approximately 0.6 miles. Turn right onto Corporate Way to access the building.

Traveling South on I-81 -Take a slight right onto I-380. In less than a mile, take the exit on the left onto Route 6 East toward Carbondale. Take exit 2 for East Lackawanna Avenue, toward Olyphant. Turn left onto East Lackawanna Avenue Drive approximately 0.6 miles. Turn right onto Corporate Way to access the building.

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East Mountain Corporate Center 100 Baltimore Drive Wilkes-Barre, PA 18702









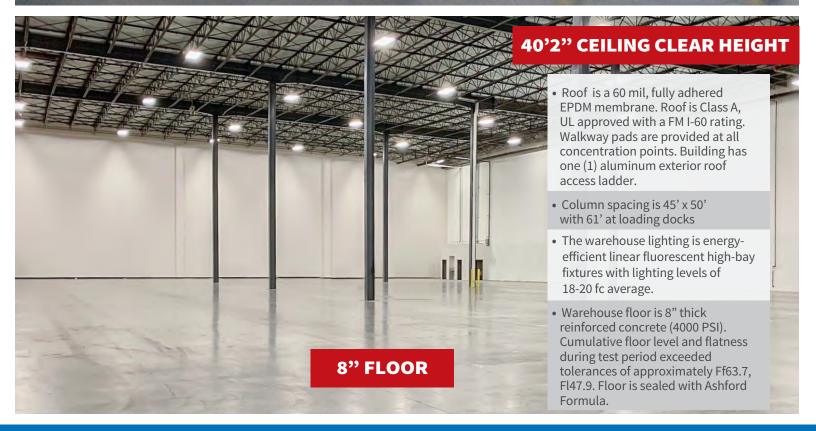


LOADING

- **Doors** Four (4) 9'x 10' insulated steel coiling overhead doors with 45,000 lb. capacity mechanical levelers with bumpers. Future locations for (7) additional 9'-0" x 10'-0" dock doors in available space. One (1) 12' x 14' insulated steel coiling ramped up drive-in door. One (1) 8' x 10' insulated steel coiling door at compactor opening. All overhead doors have vision panels and electrical operators.
- Concrete Apron Extends 60' from face of loading wall. The concrete apron is 8" thick with compressive strength of 3500 PSI. Access ramp to drive-in door is also concrete.
- Seals Four (4) dock seals (Frommelt)
- **Truck Restraints** Four (4) Rite-Hite recessed truck restraints
- **Dock Lights** Four (4) Rite-Hite Cool Head dock lights

- Levelers Four (4) Rite-Hite hydraulic levelers (45,000 lb capacity)
- Control Panels –
 Four (4) Rite-Hite DOK
 Commander master
 control panels
- Canopies Four (4) painted metal hood canopies
- **Pipe Bollards** Six inch (6") diameter concretefilled steel pipe bollards have been installed on interior and exterior sides of the drive-in door jambs and at each interior side of the overhead loading doors.



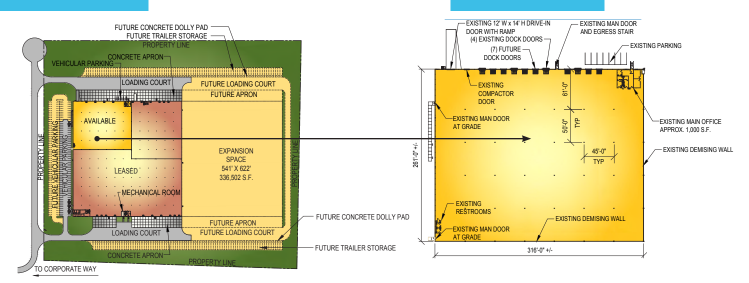


82,575 SF FOR LEASE IN NORTHEASTERN PA!



SITE PLAN

FLOOR PLAN



BUILDING SPECIFICATIONS

- **Available Space**: 82,575 SF (316' x 261'-4") available in a 365,114 SF building. Space includes 1000 SF office.
- Acreage: 38.12 acres
- **Building Dimensions**: Approx. 587'-0" (length) x 622'-0" (depth). The site can accommodate a future building expansion of an additional 336,502 SF, providing for a total square footage of 701,616 SF. The overall dimensions of the expansion shall be 541' in length x 622' in width.

BUILDING CONSTRUCTION

- **Floor**: 8" concrete floor slab reinforced with welded steel mats
- Roof: Roof is built-up EPDM membrane roofing
- **Column Spacing**: 45' x 50' bay spacing with a 61' deep staging bay at the loading dock
- **Clear Ceiling Height**: 40'-2" approximate clear ceiling height

LOADING

• **Dock Equipment**: Four (4) 9'-0" x 10'-0", insulated, overhead coiling dock doors, with vision panels. Future locations for seven (7) additional 9'-0" x 10'-0" dock doors in available space. Dock doors are equipped with a 45,000 lb capacity, Rite Hite mechanical levelers with bumpers, Frommelt dock seals, Rite Hite dock restraints, dock lights, and control panels. The available space contains

- (1) 12'-0" x 14'-0", insulated, overhead coiling drivein door with ramp and (1) 8'-0" x 10'-0", insulated, overhead coiling compactor door.
- **Trailer Court**: 8" thick reinforced concrete dock apron.

UTILITIES & SYSTEMS

- HVAC: Warehouse Area has a 123,000 cfm, 4000 mbh, indirect gas fired, interior, vertical air rotation unit as manufactured by Applied Air. Office space has existing heating and cooling supplied by electric/gas roof top packaged unit.
- Electrical Service: 400 amp 480/277 volt 3 phase service
- **Lighting**: The warehouse lighting is energyefficient linear fluorescent high-bay fixtures with lighting levels of 18-20 fc average. Office lighting is fluorescent 2x4 troffers with prismatic lenses.
- Fire Protection: Early Suppression Fast Response (ESFR) wet sprinkler system. Office Area is a light hazard, wet sprinkler system.
- Utilities: Separately Metered, Public Water, Sewer, Gas, and Electric

PARKING

- On-site parking for 20 vehicles with future parking for 143 vehicles.
- Asphalt paving including heavy duty pave in truck areas.





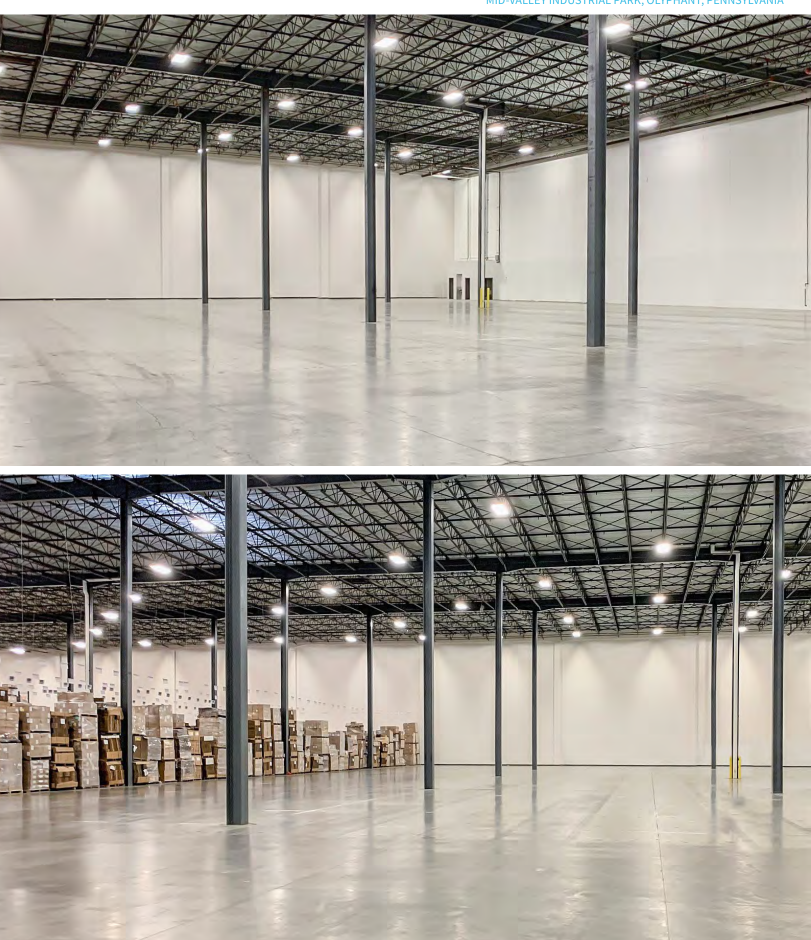
















EXISTING SITE PLAN

FUTURE CONCRETE DOLLY PAD FUTURE TRAILER STORAGE

AVAILABLE 82,575 S.F. SPACE WITHIN AN EXISTING 365,114 S.F. BUILDING EXPANDABLE TO 701,616 S.F.

1200 CORPORATE WAY
SUITE #400
MID-VALLEY INDUSTRIAL PARK
OLYPHANT BOROUGH
OLYPHANT, PA 18447

AVAILABLE S.F.	82,575 S.F.
EXPANSION	336,502 S.F.
PARKING SPACES	20
FUTURE PARKING	146
FUTURE TRAILER STORAGE	173
LOADING DOORS	4
ACREAGE	38.12

FUTURE CONCRETE DOLLY PAD

FUTURE TRAILER STORAGE

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PROPERTY LINE CONCRETE APRON-**VEHICULAR PARKING** LOADING COURT **FUTURE LOADING COURT FUTURE APRON** AVAILABLE PROPERTY LINE **EXPANSION** PROPERTY **SPACE** 541' X 622' 336,502 S.F. **FUTURE APRON** LOADING COURT **FUTURE LOADING COURT CONCRETE APRON** PROPERTY LINE TO CORPORATE WAY

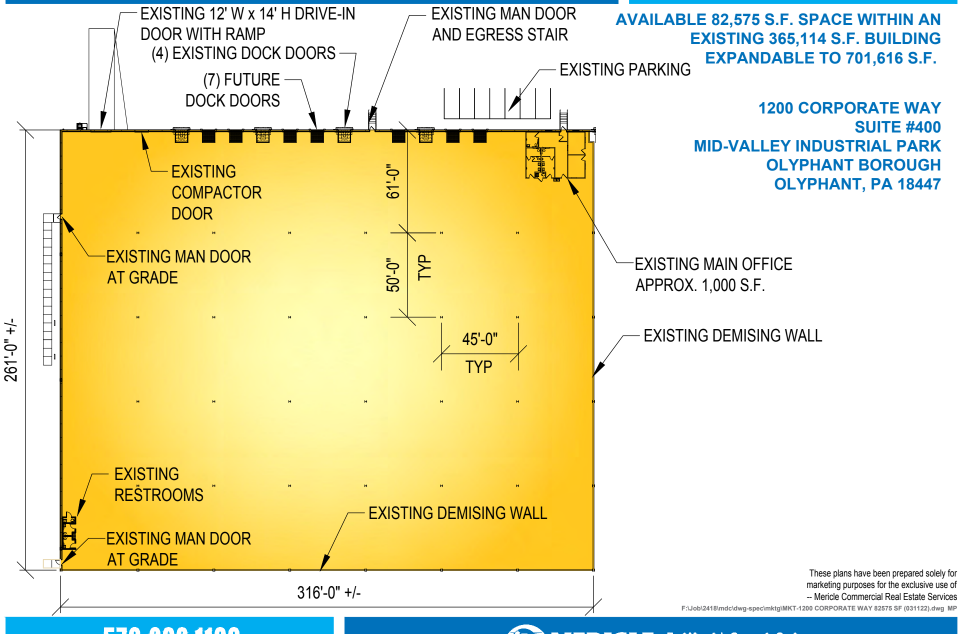
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Developing Northeastern Pennsylvania's I-81 Corridor Since 1985

EXISTING FLOOR PLAN



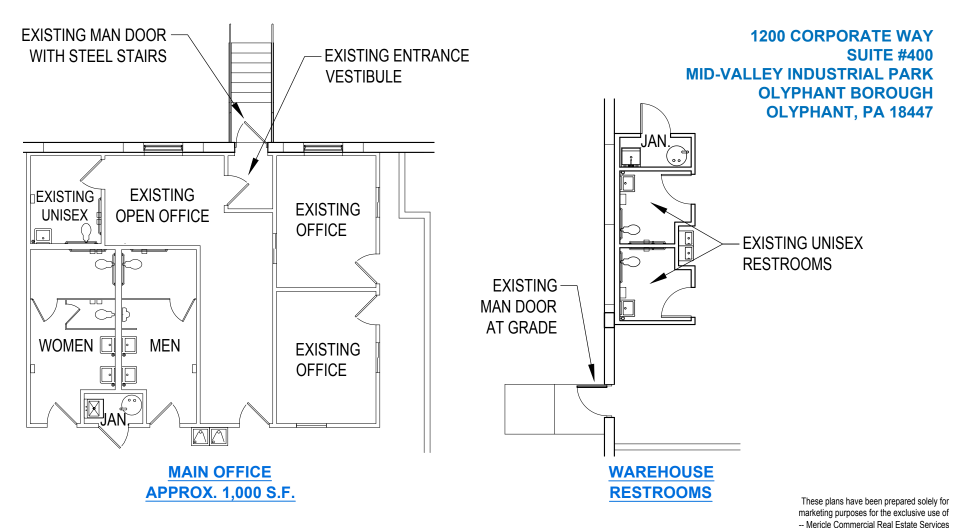
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East Mountain Corporate Center 100 Baltimore Drive Wilkes-Barre, PA 18702

ENLARGED OFFICE PLAN

AVAILABLE 82,575 S.F. SPACE WITHIN AN EXISTING 365,114 S.F. BUILDING EXPANDABLE TO 701,616 S.F.



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East Mountain Corporate Center 100 Baltimore Drive Wilkes-Barre, PA 18702

SPECIFICATIONS

OLYPHANT, PA 18447

SITE IMPROVEMENTS

Site contains approximately 38.12 acres

• On-site parking for twenty (20) vehicles with future parking for (143) vehicles.

Asphalt paving including heavy duty pave in truck areas.

• 8" thick reinforced concrete dock apron.

Double-sided, internally illuminated, Marquee sign located at vehicular entrance

1200 CORPORATE WAY
SUITE #400
MID-VALLEY INDUSTRIAL PARK
OLYPHANT BOROUGH

EXISTING 365,114 S.F. BUILDING

EXPANDABLE TO 701,616 S.F.

AVAILABLE 82,575 S.F. SPACE WITHIN AN

BUILDING IMPROVEMENTS

Available space contains 82,575 square feet.

Available space dimensions are approximately 316'-0" (length) x 261'-0" (depth).

Available space contains an existing approx. 1,000 S.F. main office space.

Available space contains existing warehouse restrooms.

• 45' x 50' bay spacing with a 61' deep staging bay at the loading dock.

• 8" thick concrete floor slab reinforced with welded steel mats.

Roof is built-up EPDM membrane roofing.

• Exterior walls are load-bearing, precast concrete wall panels with a future entrance to a future office as required.

• The available space contains (4) 9'-0" x 10'-0", insulated, overhead coiling dock doors, with vision panels. Future locations for (7) additional 9'-0" x 10'-0" dock doors in available space.

• Dock doors are equipped with a 45,000 lb capacity, *Rite Hite* mechanical leveler with bumpers, *Frommelt* dock seals, *Rite Hite* dock restraints, dock lights, and control panels.

• The available space contains (1) 12'-0" W x 14'-0" H, insulated, overhead coiling drive-in door with ramp and (1) 8'-0" H x 10'-0" H, insulated, overhead coiling compactor door.

UTILITIES AND BUILDING SYSTEMS

• The existing heating for the Warehouse Area is a 123,000 cfm, 4,000 mbh, indirect gas fired, interior, vertical air rotation unit as manufactured by Applied Air.

• The existing available office space has existing heating and cooling supplied by electric/gas roof top packaged unit.

• The existing electrical service is a 400 amp 480/277 volt 3 phase service.

• Existing warehouse lighting is energy efficient linear fluorescent high bay fixtures with lighting levels of 18-20 fc average.

Office lighting is fluorescent 2 x 4 troffers with prismatic lenses.

• The Fire Protection System in the Warehouse Area is an early suppression fast response (ESFR) wet sprinkler system.

• The Fire Protection System at the Office Area is a light hazard, wet sprinkler system.

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Provisions for domestic water and natural gas shall be provided.

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