2800 CRYSTAL DRIVE HATFIELD, PA



EXCLUSIVELY REPRESENTED BY THE FLYNN COMPANY

38,185 SF INDUSTRIAL BUILDING AVAILABLE FOR SALE

CVERSIZE LOT

5.65 acre lot for ample parking or outdoor storage space

HEAVY POWER

480 volt 3 phase, rated at 3,200 amp

KHIGH CEILINGS

17, 141 SF warehouse space with 25' clear height

- FORWARD SALE INCLUDES IMPROVEMENT/CONSTRUCTION PACKAGE (DETAILS INSIDE) •
- THREE LOADING DOCKS
- WET SPRINKLERED •
- IMMEDIATE ACCESSIBILITY OFF OF RTE 309 (BETHLEHEM PIKE) AT TRAFFIC LIGHT

THE FLYNN COMPANY

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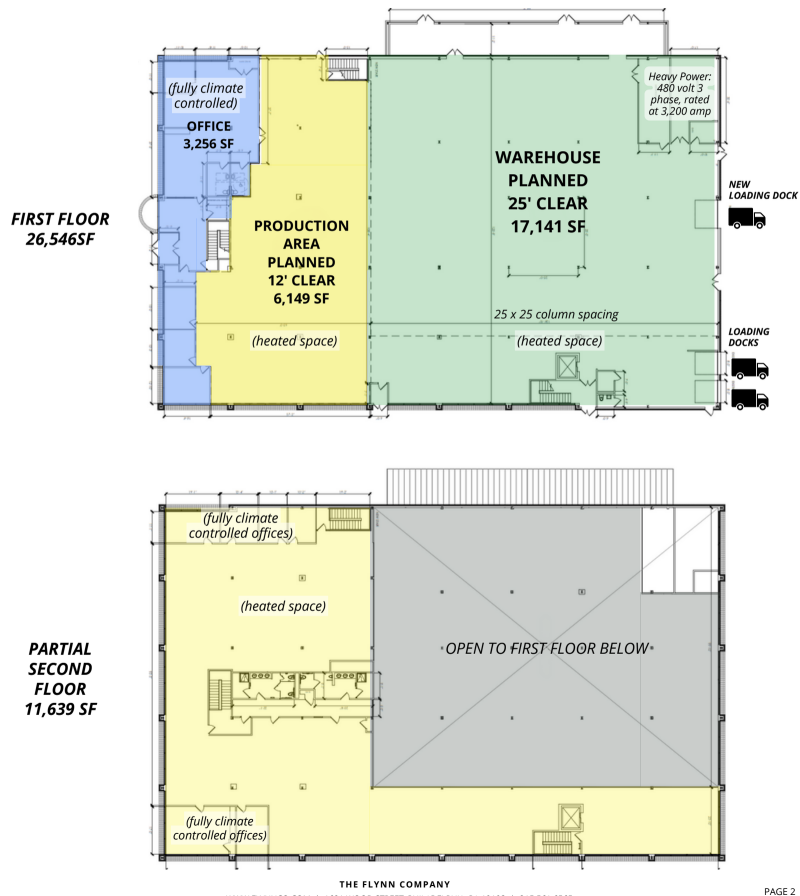


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FLOOR PLANS



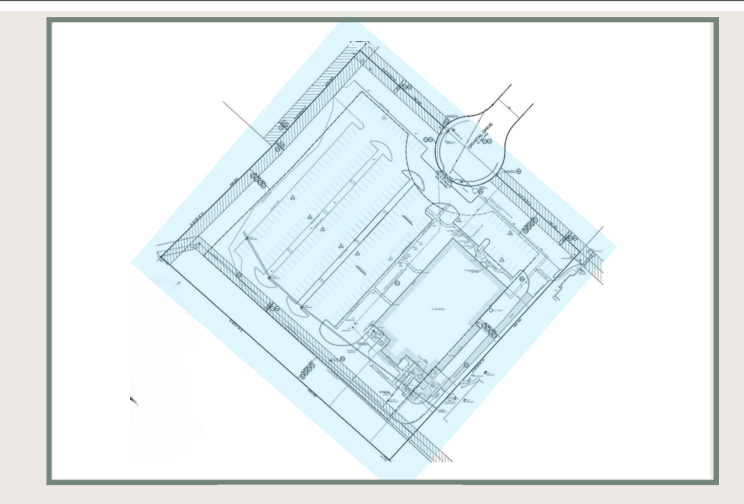
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SITE PLAN







PROPERTY LOCATION

Rare availability in Line Lexington Industrial Park, directly accessible from Route 309. Easily accessible to I-476, 5.5 miles from PA Turnpike. fUTURE ACCESS TO 309 CONNECTOR

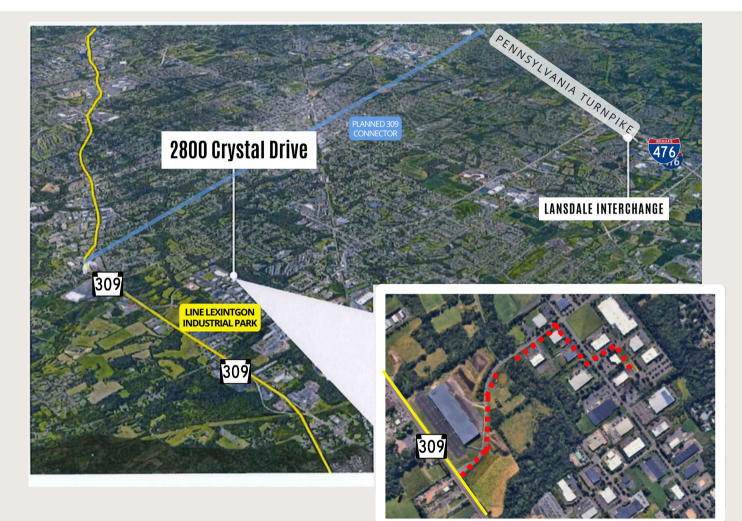








EXHIBIT: IMPROVEMENT/CONSTRUCTION PACKAGE

BUDGET SUMMARY:

Sitework/Landscape

- Grading and seeding of grounds where exterior structure is shown to be demolished
- Site work allowance for proposed drive-in door access where exterior structure is shown to be demolished

Demolition

- Demolition per revised SK-1 & 2
- Removal of interior finishes at 1st and 2nd floor ceilings, floor finishes, partitions, column covers, casework and MEPS
- Removal of entire exterior structure attached to building
- Sawcut and remove concrete slab on grade and subgrade for new 24"x20 concrete piers to sit on top of existing footing
- Sawcut and remove 2nd floor concrete slab, metal deck and structural steel framing per revised plan
- Remove VCT tile in warehouse space. (See alternate for VCT adhesive removal option)
- Provide engineer demolition sequence plans (See alternate cost option)
- Provide demolition as needed for temporary bracing

Concrete

• Pour new concrete pier extensions and associated slab infills

Concrete Patching

• Patch concrete slab where needed in warehouse space

<u>Masonry</u>

- Patch/repair exterior wall as needed where exterior structure is shown to be demolished
- Cut and prepare opening in CMU wall for new drive-in door per revised SK-1/2

<u>Steel</u>

- Furnish & install structural steel columns and posts as indicated (need revised structural design)
- Field hung steel girts in exterior bays as required
- Furnish and install temporary bracing for demolition
- Furnish and install angle clips and associated steel as needed
- Provide column reinforcement as indicated
- Based on revised SK-1/2 plan:
- Reinforce (4) existing columns
- Reinforce (12) existing columns w/ plates
- Reinforce (24) existing connections
- (2) Bays 1" Rod X bracing
- (5) hss along column line 6
- (4) beams along column line A
- (6) steel hss posts
- Furnish and install (1) steel metal pan stair from 1st to 2nd floor, (2) landings, steel picket rails and handrails



EXHIBIT: IMPROVEMENT/CONSTRUCTION PACKAGE

<u>Carpentry</u>

- All carpentry items to accommodate revised SK-1/2 to include new walls, ceilings, and drywall patching as required from demolition on both floors
- New restroom (2) construction on first floor
- Provide patching of ceiling grid/tile for new partitions
- Install new doors and hardware as required
- Reinstall existing doors and hardware shown to be reused
- Tape and spackle all new partitions to be paint ready

<u>Joint Sealants</u>

• Caulking at dissimilar materials as needed.

Doors & Frames, and Hardware

• Furnish and install wood doors & hollow metal frames + hardware

Overhead Doors

• Furnish and install new overhead door as indicated on SK-1

<u>Painting (Interior)</u>

- Painting of interior side of existing warehouse walls along with new partition walls, doors and frames in warehouse space (excluding ceiling deck, duct and utilities)
- Paint all new partition walls on first and second floors
- Paint all offices that remain on second floor
- Paint all areas that are refinished from demolition
- Painting of exposed columns

Painting (Exterior)

• Paint building exterior where structure is shown to be demolished and overhead door is to be installed

Toilet Accessories

• Furnish and install all accessories for two new restrooms on first floor

<u>Sprinklers</u>

- Prepare sealed drawings and calculations as necessary to submit for approval
- Utilize the existing sprinkler system to add or relocate heads to accommodate the new wall and
- Ceiling layout based on adequate water supply and drawings received
- All new sprinklers shall be brass uprights
- Rework piping on first floor around new 2 story clear area
- Assumes new ceilings on 2nd floor except in open to below area
- Assumes 1st floor to be open to deck except in existing offices. (no work in existing offices)
- Includes turning sprinklers up on 1st floor in new open to deck area
- Does not include a new fire pump Design may require a new fire pump to upgrade the system for raised extended coverage (see alternate option for new fire pump allowance)

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EXHIBIT: IMPROVEMENT/CONSTRUCTION PACKAGE

Plumbing

- Rerouting of water service to accommodate demolition and as shown on plans
- Rerouting of gas service to accommodate demolition and as shown on plans
- Rerouting of storm service to accommodate demolition and as shown on plans
- Furnish and install new plumbing as per plans
- Furnish and install all plumbing for two new restrooms
- Furnish and install all fixtures
- Furnish and install all sink lines
- Furnish and install all proper devices per revised plan

Plumbing (Gas Option)

• Furnish and install new gas service, meter, and pipe into building

HVAC (Gas Reznors)

- Furnish and install 3 gas Reznor heaters and associated piping
- Includes electrical installation

HVAC (General Scope and Ductwork Alts.)

- Capping of existing chilled water lines as required for demo
- Furnish and install new duct and tie into existing
- Relocate existing VAVs as required
- Furnish and install GRDs
- Perform testing & balancing of AHS
- Reconnect chilled water lines to accommodate new layout
- Service systems & reconfigure HVAC distribution for all remaining first and second floor offices

Electrical (Lighting Purchase)

• Purchase new LED high bay, low bay, and flat panel LEDs per revised SK-1/2 layout



EXHIBIT: IMPROVEMENT/CONSTRUCTION PACKAGE

Electrical (General Scope)

- Electrical Service Size Main switch gear is 480 Volt 3 Phase, rated at 3,200 amps
- Safe off for demolition of existing electric (sub panels included)
- Provide temporary lighting for construction
- Provide temporary power for construction
- Install high bays with motion sensors in open warehouse area
- Install low bay fixtures in low ceiling warehouse area
- Install (4) 200 amp disconnects
- Install (2) 4/0 feeders
- Install (2) new 24" x 60" trough
- Install (16) wall occupancy sensors
- Install (20) ceiling occupancy sensors
- Install (42) 2x4 LED lights
- Install (14) Exit signs
- Install (28) Wall emergency packs
- Install (2) 50-ton HVAC feeders
- Install (1) 17-ton HVAC feeder
- Install (1) 5-ton HVAC feeder
- Install (41) New receptacles
- Install (38) New 120v circuits
- Install (1) 480v 400amp panel
- Install (16) GFCIs
- Install 2 new water heaters
- Install Exhaust fans
- Install (6) 277v circuits
- Install (2) 200-amp 3 phase panels 42 spaces
- Install panel in new electrical room
- Install new transformer in new electrical room
- Rework 2nd floor gear (if gear is in good shape)
- Rework TP feeder (if copper feeders)
- Rework HP 1 feeder
- Refeed existing exterior light circuits
- Includes relocation of main electrical room & equipment as required by future design

Final Cleaning

Post construction cleaning

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EXHIBIT: IMPROVEMENT/CONSTRUCTION PACKAGE

Add Alternate Options -

- Provide engineered demo sequence
- Remove warehouse VCT adhesive (no grinding)
- Warehouse floor grinding
- Roofing (As required for RTU replacements and new ventilation)
- Flooring Furnish and install carpet tile on second floor and VCT for new restrooms
- Signage
- Fire Extinguishers
- Sprinklers Upgrade piping in open area required for storage over 12'
- Sprinklers Install a new fire pump if required by future design to upgrade pipe in new open warehouse section)
- HVAC (RTU Replacements)
- Fire Alarm Furnish and install new fire alarm panel and devices
- Architect Architectural, MEP, and structural design
- Permits Permit review fees and township approvals