

GROSS SHELL BUILDING

- ▶ Single-level Concrete Tilt Building
- ▶ Use: Office/ Storage/ Manufacturing
- ▶ Occupancy: B/ S-1/ F-1/ F-2
- ▶ Construction Type: IIB

SF & DIMENSIONS

- ▶ ±78,273 Total SF; ±9,837 SF available
- ▶ ±28' Clear height
- ▶ 7" concrete on 4" ABC unreinforced, vapor barrier at front 25%
- ▶ Roof: Class A TPO on panelized wood roof deck (steel joists/girders)
- ▶ R-30 batt insulation with white scrim sheet below deck
- ▶ Tilt wall construction 9" thick
- ▶ Interior column spacing 50' x 60'
- ▶ (6) 12' w X 14' h overhead doors at grade (expandable to 14' x 16')
- ▶ (20) 9' w X 10' h overhead doors at dock height
- ▶ Clear Height: 30'-0"
- ▶ Parapet Height: 42'-0"
- ▶ Storefront entry glazing and clerestory windows at sides/rear
- ▶ 1" Insulated PPG Solarcool Pacifica, clear anodized aluminum frame
- ▶ (6 ea) 3' x 8' storefront entry doors

PARKING

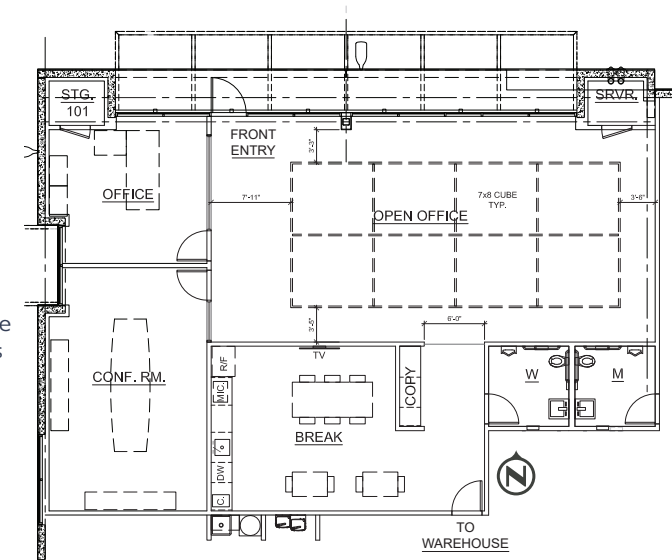
- ▶ ±183 vehicle parking spaces

FIRE SPRINKLERS

- ▶ Fire Protection:
ESFR for high pile storage of Class IV non-encapsulated commodities
- ▶ Per NFPA 13/City of Phoenix Amended

INTERIOR BUILDOUT

- ▶ ±2,189 SF spec suite with premium finishes
- ▶ LEED certified
- ▶ (1) private office
- ▶ (1) conference room
- ▶ Open office seating area
- ▶ Breakroom/Copy Area
- ▶ Multiple restrooms to serve office | separate restrooms for warehouse



ELECTRICAL

- ▶ SES 3000A 277/480 3 Phs Nema 3R rated
- ▶ Meter section w/2 ea: 800A and 3 ea future 400A
- ▶ Electrical service is expandable up to 3000A 277/480 additional
- ▶ Distribution Panels: none
- ▶ LED site lighting
- ▶ Telco (2 ea) 4" conduits to building adjacent to SES

PLUMBING

- ▶ 2" domestic water meter with 4" line to building
- ▶ 6" sewer main to building
- ▶ Gas: none

Note: Site plan layout, number of parking or trailer spaces, number of dock and grade level doors, gross building areas, exterior building heights, exterior building materials, light fixtures and general façade designs are subject to final review and approval by the City of Phoenix. Clear heights and bay sizes are subject to final engineering design. Electrical services are subject to availability by the service provider and final engineering design. Any specific products or manufacturers that are listed are the basis of design and may be substituted with equals.