PLANNING DEPARTMENT TRANSMITTAL TO THE CITY CLERK'S OFFICE

CITY PLANNING CASE:	ENVIRONMENTAL CASE:	COUNCIL DISTRICT:
CPC-2022-6859-GPA-HD-ZAD-WDI	ENV-2022-6860-ND	15 - McOsker
RELATED CASE NOS.:	COUNCIL FILE NO:	PROCEDURAL REGULATIONS:
⊠ N/A	⊠ N/A	 ☑ Ch. 1 as of 1/21/24 (Not subject to Processes & Procedures Ord.) ☑ Ch. 1A (Subject to Processes & Procedures Ord.)
PROJECT ADDRESS / LOCATION:		
1420, 1500 North Coil Avenue; 1532, 154	0, 1542 North Alameda Street	
APPLICANT:	TELEPHONE NUMBER:	EMAIL ADDRESS:
Richard Burke KONOIKE PACIFIC CALIF INC. 420 Boyd St, Unit 501 Los Angeles, CA 90013		
APPLICANT'S REPRESENTATIVE:	TELEPHONE NUMBER:	EMAIL ADDRESS:
John Parker Pacific Crest Consultants 2197 Stacy Lane Camarillo, CA 93012	(818) 591-9309	JParker@PCCLA.com
APPELLANT:	TELEPHONE NUMBER:	EMAIL ADDRESS:
⊠ TBD		
APPELLANT'S REPRESENTATIVE:	TELEPHONE NUMBER:	EMAIL ADDRESS:
⊠ TBD		
PLANNER CONTACT:	TELEPHONE NUMBER:	EMAIL ADDRESS:
Norali Martinez	(213) 978-1346	norali.martinez@lacity.org
ITEMS FOR CITY COUNCIL CONSIDER	ATION (IE. ENTITLEMENTS, LEGISL	ATIVE ACTIONS):
Community Plan Map to allow a 65-fo	ington-Harbor City Community Plan to	
FINAL ENTITLMENTS NOT ADVANCING (UNAPPEALED OR NON-APPEALABLE		TION:
⊠ TBD		
ITEMS APPEALED:		
⊠ TBD		

□ Letter of Determination			☐ Categorical Exemption	n (CE)	
			(Notice of Exemption)		
			☐ Statutory Exemption (SE) (Notice of Exemption)		
□ Conditions of Approval			☑ Negative Declaration (ND)		
☑ T Conditions			☐ Mitigated Negative Declaration (MND)		
☑ Proposed Ordinance			☐ Environmental Impact Report (EIR)		
oxtimes Zone Change Map and Ordinance			☐ Mitigation Monitoring	Program (MMP)	
☑ GPA Resolution					
□ Land Use Map			Project Exemption (SCPE)		
⊠ Exhibit A – Plans			☐ Sustainable Communities Environmental Assessment (SCEA)		
oxtimes Mailing List (both Word and PDF)			\		
☑ Interested Parties List			Environmental Impact Report (SCEIR)		
☐ Appeal			☐ Appendices		
☐ Development Agreement			☐ Other:		
☐ Site Photographs					
☐ Other:					
NOTES / INSTRUCTIONS:					
Please create Council File.					
	NOTICE LIST (SELECT ALL): NOTICE PUBLICATION				
CITY COUNCIL NOTICE TIMING:	NO	TICE LIST (S	ELECT ALL):	NOTICE PUBLICATION	ON:
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	⊠ (ELECT ALL):		ON:
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REVISED: ENVIRONMENTAL DOCUMENT:

ATTACHMENTS:

REVISED:

PLANNING COMMISSION HEARING DATE:	COMMISSION VOTE:
August 14, 2025	8 - 0
LAST DAY TO APPEAL:	DATE APPEALED:
October 15, 2025	TBD
COUNCIL TIME TO ACT:	TIME TO ACT START:
 □ 30 days □ 45 days □ 60 days ☒ 75 days ☒ 90 days □ 120 days □ N/A / None □ Other: [enter here if applicable] 	 □ Appeal Filing Date ☑ Received by Clerk ☑ Last Day to Appeal □ N/A / None □ Other: [enter here if applicable]
TRANSMITTED BY:	TRANSMITTAL DATE:
Cecilia Lamas Commission Executive Assistant II	September 25, 2025



LOS ANGELES CITY PLANNING COMMISSION

200 North Spring Street, Room 272, Los Angeles, California, 90012-4801, (213) 978-1300 www.planning.lacity.org

LETTER OF DETERMINATION

MAILING DATE: SEPTEMBER 25, 2025

Case No.: CPC-2022-6859-GPA-HD-ZAD-WDI Council District: 15 – McOsker

CEQA: ENV-2022-6860-ND (SCH. NO. 2025041295)

Plan Area: Wilmington – Harbor

Project Site: 1420, 1500 North Coil Avenue; 1532, 1540, 1542 North Alameda Street

Applicant: Konoike Pacific Calif Inc.

Representative: John Parker, Pacific Crest Consultants

At its meeting of **August 14, 2025**, the Los Angeles City Planning Commission took the actions below in conjunction with the following Project:

Improvement and expansion of an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, resulting in a two-story, 65-foot tall, 267,960 square foot facility, with a total 0.36:1 Floor Area Ratio (FAR). The expansion includes the demolition of 27,157 square feet of an existing cold dock for a new 71,331 square foot freezer, resulting in a net addition of 44,174 square feet of new floor area. The improvements include 2,290 square feet of a new engine/mechanical room, electrical room, and fire pump room. The Project also involves a new automated racking system, other interior improvements, and reducing the length of the existing double rail spur. The Project will provide 114 parking spaces, with no trees to be removed, and the grading of less than 500 cubic yards of soil and import of 7,000 cubic yards of soil.

- 1. Found, pursuant to CEQA Guidelines Section 15074(b), after consideration of the whole of the administrative record, including the Negative Declaration, No. ENV-2022-6860-ND ("Negative Declaration"), and all comments received, there is no substantial evidence that the project will have a significant effect on the environment; Found the Negative Declaration reflects the independent judgment and analysis of the City; Adopted the Negative Declaration;
- Approved and recommended that the Mayor and City Council adopt the attached resolution, pursuant to City Charter Section 555 and Section 11.5.6 of the Los Angeles Municipal Code (LAMC), a General Plan Amendment to the Wilmington-Harbor City Community Plan to amend Footnote No. 10 of the Community Plan Map to allow a sitespecific 65-foot height limit, in lieu of the 45 feet otherwise allowed;
- 3. **Approved** and **recommended** that the City Council **adopt** the attached ordinance, pursuant to LAMC Section 12.32, for a Height District Change from Height District No. 1VL to 1L;
- 4. **Approved**, pursuant to LAMC Section 12.24 X.22, a Zoning Administrator Determination to allow Transitional Height of 65 feet within a distance of 100 to 199 feet from the R1 zone, in lieu of the Transitional Height of 61 feet otherwise allowed by LAMC 12.21.1.A.10;
- 5. **Approve,** pursuant to LAMC Section 12.37, a Waiver of Dedication and Improvements from a 10-foot dedication and some improvement requirements along Drumm Avenue;
- 6. **Denied** pursuant to LAMC Section 12.37, a Waiver of Dedication and Improvements from a 15-foot dedication and all improvement requirements along Coil Avenue;
- 7. Adopted the attached Conditions of Approval; and
- 8. **Adopted** the attached Findings.

The vote proceeded as follows:

Moved: Lawshe Second: Choe

Ayes: Cabildo, Diaz, Mack, Saitman, Zamora

Absent: Klein

Vote: 7 – 0

Cecilia Lamas, Commission Executive Assistant II Los Angeles City Planning Commission

Fiscal Impact Statement: There is no General Fund impact as administrative costs are recovered through fees.

APPEAL PERIOD - EFFECTIVE DATE

The decision of the Los Angeles City Planning Commission as it relates to the General Plan Amendment is not further appealable and will proceed to the City Council for final decision. The Height District Change is appealable by the Applicant only if disapproved in whole or in part by the Commission. The decision of the Commission regarding the remaining approvals are appealable to the Los Angeles City Council within 20 days after the mailing date of this determination letter. Any appeal not filed within the 20-day period shall not be considered by the Council.

FINAL APPEAL DATE: OCTOBER 15, 2025

Notice: An appeal of the CEQA clearance for the Project pursuant to Public Resources Code Section 21151(c) is only available if the Determination of the non-elected decision-making body (e.g., ZA, AA, APC, CPC) **is not further appealable** and the decision is final.

This grant is not a permit or license and any permits and/or licenses required by law must be obtained from the proper public agency. If any Condition of this grant is violated or not complied with, then the applicant or their successor in interest may be prosecuted for violating these Conditions the same as for any violation of the requirements contained in the Los Angeles Municipal Code (LAMC).

This determination will become effective after the end of appeal period date listed above, unless an appeal is filed with the Department of City Planning. An appeal application must be submitted and paid for before 4:30 PM (PST) on the final day to appeal the determination. Should the final day fall on a weekend or legal City holiday, the time for filing an appeal shall be extended to 4:30 PM (PST) on the next succeeding working day. Appeals should be filed <u>early</u> to ensure the Development Services Center (DSC) staff has adequate time to review and accept the documents, and to allow appellants time to submit payment.

An appeal may be filed utilizing the following options:

Online Application System (OAS): The OAS (https://planning.lacity.gov/oas) allows entitlement appeals to be submitted entirely electronically by allowing an appellant to fill out and submit an appeal application online directly to City Planning's DSC, and submit fee payment by credit card or e-check.

Drop off at DSC. Appeals of this determination can be submitted in-person at the Metro or Van Nuys DSC locations, as well as the South Los Angeles DSC on Tuesdays and Thursdays, and payment can be made by credit card or check. City Planning has established drop-off areas at the DSCs with physical boxes where appellants can drop off appeal applications; alternatively, appeal applications can be filed with staff at DSC public counters. Appeal applications must be on the prescribed forms, and accompanied by the required fee and a copy of the determination letter. Appeal applications shall be received by the DSC public counter and paid for on or before the above date or the appeal will not be accepted.

Forms are available online at http://planning.lacity.gov/development-services/forms. Public offices are located at:

Metro DSC	Van Nuys DSC	South LA DSC
201 N. Figueroa Street Los Angeles, CA 90012 planning.figcounter@lacity.org (213) 482-7077	6262 Van Nuys Boulevard Van Nuys, CA 91401 planning.mbc2@lacity.org (818) 374-5050	8475 S. Vermont Avenue,1st Floor Los Angeles, CA 90044 (In person appointments available on Tuesdays and Thursdays 8am-4pm only) planning.southla@lacity.org

City Planning staff may follow up with the appellant via email and/or phone if there are any questions or missing materials in the appeal submission, to ensure that the appeal package is complete and meets the applicable LAMC provisions.

If you seek judicial review of any decision of the City pursuant to California Code of Civil Procedure Section 1094.5, the petition for writ of mandate pursuant to that section must be filed no later than the 90th day following the date on which the City's decision became final pursuant to California Code of Civil Procedure Section 1094.6. There may be other time limits which also affect your ability to seek judicial review.

Verification of condition compliance with building plans and/or building permit applications are done at the City Planning Metro or Valley DSC locations. An in-person or virtual appointment for Condition Clearance can be made through the City's <u>BuildLA</u> portal (appointments.lacity.gov). The applicant is further advised to notify any consultant representing you of this requirement as well.



QR Code to Online Appeal Filing



QR Code to Forms for In-Person Appeal Filing



QR Code to BuildLA Appointment Portal for Condition Clearance

Attachments: Ordinance, Maps, Conditions of Approval, Findings, Resolution

cc: Theodore L. Irving, Principal City Planner
Connie Chauv, Senior City Planner

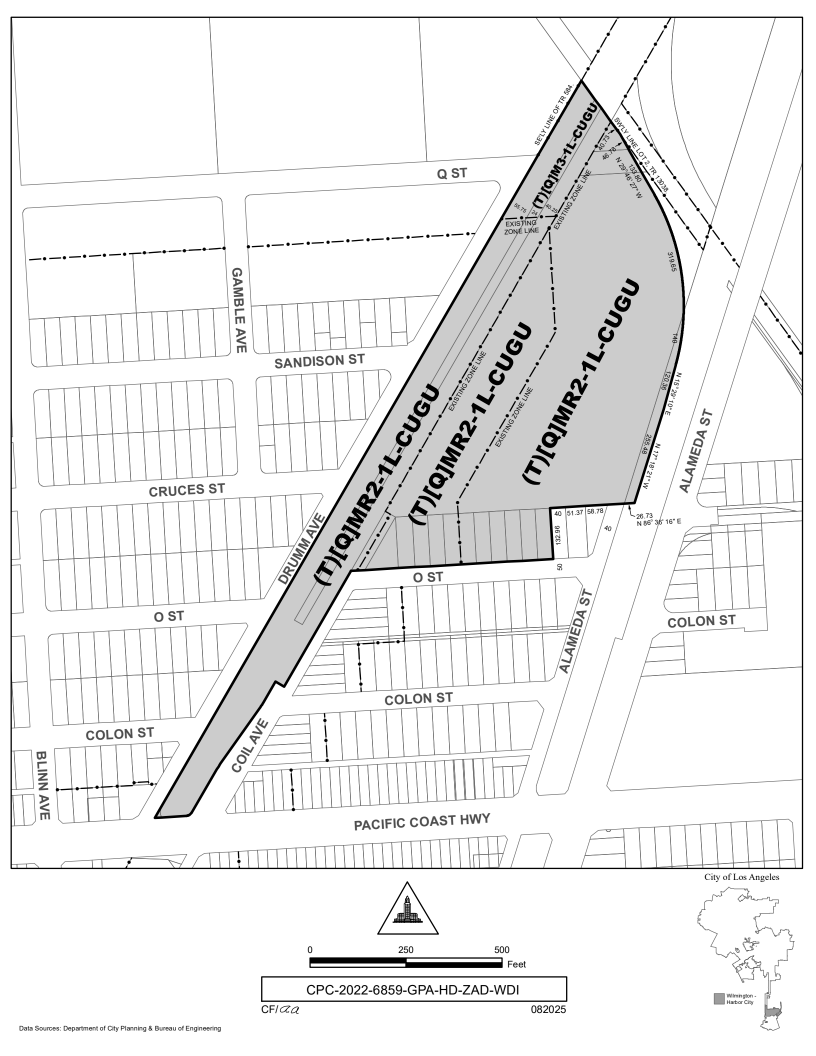
Norali Martinez, City Planner

ORDINANCE NO.	
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An ordinance amending Section 12.04 of the Los Angeles Municipal Code by amending the zoning map.

THE PEOPLE OF THE CITY OF LOS ANGELES DO ORDAIN AS FOLLOWS:

Section 1. Section 12.04 of the Los Angeles Municipal Code is hereby amended by changing the zone and zone boundaries shown upon a portion of the zone map attached thereto and made a part of Article 2, Chapter 1 of the Los Angeles Municipal Code, so that such portion of the zoning map shall be as follows:



CONDITIONS FOR EFFECTUATING (T) TENTATIVE CLASSIFICATION REMOVAL

Pursuant to Section 12.32 G of the Municipal Code, the (T) Tentative Classification shall be removed by the recordation of a final parcel or tract map or by posting of guarantees through the B-permit process of the City Engineer to secure the following without expense to the City of Los Angeles, with copies of any approval or guarantees provided to the Department of City Planning for attachment to the subject planning case file.

 <u>Dedications and Improvements</u>. Prior to the issuance of any building permits, public improvements and dedications for streets and other rights-of-way adjoining the subject property shall be guaranteed to the satisfaction of the Bureau of Engineering, Department of Transportation, Fire Department (and other responsible City, regional, and Federal government agencies as may be necessary).

A. Responsibilities/Guarantees:

- As part of early consultation, plan review, and/or project permit review, the applicant/developer shall contact the responsible agencies to ensure that any necessary dedications and improvements are specifically acknowledged by the applicant/developer.
- 2) Prior to the issuance of sign-offs for final site plan approval and/or project permits by the Department of City Planning, the applicant/developer shall provide written verification to the Department of City Planning from the responsible agency acknowledging the agency's consultation with the applicant/developer. The required dedications and improvements may necessitate redesign of the project. Any changes to the project design required by a public agency shall be documented in writing and submitted for review by the Department of City Planning.

B. Dedication Required:

- 1) **O Street** (Local Street) A 5-foot wide strip of land along the property frontage to complete a 30 foot wide half right-of-way in accordance with Local Street standards.
- 2) Pacific Coast Highway (Boulevard II/State Highway) A 5-foot wide strip of land along the property frontage to complete a 55-foot wide half right-of-way in accordance with Boulevard II standards.
- 3) **Coil Avenue** (Local Street) A 15-foot wide strip of land along the property frontage between Colon Street and O Street and dedicate a partial elbow at the intersection with O Street. Dedicate a 15-foot by 15-foot cut corner or 20-foot radius property line return at the intersection with Pacific Coast Highway.
- 4) **Drumm Avenue** (Local Street) None required.

C. Improvement Required:

1) O Street – Construct a 10-foot wide concrete sidewalk and repair any broken or off-grade concrete curb and gutter. Connecting or receiving curb ramps to be constructed on the opposite end of a crosswalk (marked or unmarked) to complete the accessible route per Special Order 01-1020. Remove any landscaping within the Public Right-of-way that will obstruct the construction of the improvements. Upgrade all vaults within the Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated.

- 2) Pacific Coast Highway Construct a new 5-foot wide concrete sidewalk in the dedicated area. Obtain Caltrans encroachment permit to upgrade and reconstruct the ADA curb ramps at the northwest corner intersection of Coil Ave and PCH and at the northeast corner intersection of Drumm Ave and PCH. Under Caltrans encroachment permit, construct a 2% cross slope sidewalk at existing dirt. Remove any non-standard items. Upgrade all vaults within the Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated.
- 3) Coil Avenue Construct suitable surfacing to join the existing improvements to provide an 18-foot wide roadway, concrete curb, 2-foot gutter, a 12-foot sidewalk with tree wells, and a partial elbow section with O Street. Construct connecting or receiving curb ramps on the opposite end of a crosswalk (marked or unmarked) to complete the accessible route per Special Order 01- 1020. Upgrade all vaults within the Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated.
- 4) Drumm Avenue Repair and/or replace any broken, damaged, cracked, off-grade concrete curb, gutter, sidewalk and roadway pavement including any necessary removal and reconstruction of existing improvements satisfactory to the City Engineer. Close all unused driveways and upgrade any existing driveways to comply with BOE standards.

Notes: Broken curb and/or gutter includes segments within existing score lines that are depressed or upraised by more than ¼ inch from the surrounding concrete work or are separated from the main body of the concrete piece by a crack through the entire vertical segment and greater than 1/8 inch at the surface of the section.

Non- ADA compliant sidewalk shall include any sidewalk that has a cross slope that exceeds 2% and/or is depressed or upraised by more than ¼ inch from the surrounding concrete work or has full concrete depth cracks that have separations greater than 1/8 inch at the surface. The sidewalk also includes that portion of the pedestrian path of travel across a driveway.

All new sidewalk curb and gutter shall conform to the Bureau of Engineering Standard Plans S410-2, S440-4, S442-5 and S444-0.

Install tree wells with root barriers and plant street trees satisfactory to the City Engineer and the Urban Forestry Division of the Bureau of Street Services. The applicant should contact the Urban Forestry Division for further information (213) 847-3077.

Street lighting improvements may be required satisfactory to the Bureau of Street Lighting (BSL). The applicant should contact BSL for further information (213) 847-1551.

The Department of Transportation (LADOT) may have additional requirements for dedication and improvements. The applicant should contact LADOT for further information regarding traffic signals, signs, and equipment at 213-485-1062.

Regarding any conflicts with any power poles, the applicant should contact the Department of Water and Power at 213-367-2715.

Regarding any conflicts with fire hydrants, the applicant should contact the Fire Department Hydrants and Access Unit at 213-482-6543.

- D. Relocate catch basins per B-Permit plan check requirements. Provide proper site and street drainages for all streets being improved. Roof drainage and surface run-off from the property shall be collected and treated at the site and drained to the streets through drain pipes constructed under the sidewalk through curb drains or connection to the catch basins.
- E. Provide hydraulic and hydrology report and calculations and determine if additional catch basins compliant to Standard Plans S-361-0 / S-362-0 are needed on Coil Avenue, and Drumm Avenue per B-Permit plan check requirements.
- F. Sewer lines exist in O Street, and Coil Avenue. Extension of the house connection laterals to the new property line may be required. All Sewerage Facilities Charges and Bonded Sewer Fees are to be paid prior to obtaining a building permit.
- G. Submit parking area and driveway plan to the Harbor District Office of the Bureau of engineering and the Department of Transportation for review and approval.
- 2. Street Lighting. No street lighting requirements.
- 3. Bureau of Sanitation. No hydraulic analysis required.
- 4. Urban Forestry Street Trees.
 - A. Project shall preserve all healthy mature street trees whenever possible. All feasible alternatives in project design should be considered and implemented to retain healthy mature street trees. A permit is required for the removal of any street tree and shall be replaced 2:1 as approved by the Board of Public Works and Urban Forestry Division.
 - B. Plant street trees at all feasible planting locations within dedicated streets as directed and required by the Bureau of Street Services, Urban Forestry Division. All street tree plantings shall be installed to current tree planting standards when the City has previously been paid for tree plantings. The subdivider or contractor shall notify the Urban Forestry Division at: (213) 847-3077 upon completion of construction for tree planting direction and instructions.

Note: Removal of street trees requires approval of the Board of Public Works. All projects must have environmental (CEQA) documents that appropriately address any removal and replacement of street trees. Contact Urban Forestry Division at: (213) 847-3077 for tree removal permit information.

5. <u>Fire Department</u>. Prior to recordation of City Planning Case/zoning action, a plot plan shall be submitted to the Fire Department for approval.

<u>Notice</u>: If conditions dictate, connections to the public sewer system may be postponed until adequate capacity is available.

<u>Notice</u>: Certificates of Occupancy for the subject property will not be issued by the City until the construction of all the public improvements (streets, sewers, storm drains, etc.) as required herein, are completed to the satisfaction of the City Engineer.

CONDITIONS OF APPROVAL

- 1. Site Development. The project shall be in substantial conformance with the plans and materials submitted by the Applicant, including the proposed building design elements and materials, stamped Exhibit "A," with a date of April 25, 2025, attached to the subject case file. No change to the plans shall be made without prior review by the Department of City Planning, Project Planning Bureau, and written approval by the Director of Planning. Each change shall be identified and justified in writing. Minor deviations may be allowed in order to comply with the provisions of the LAMC or the project conditions.
- 2. **Use**. Approved herein is the construction, use, and operation of a cold storage facility.
- 3. Height. The project shall be limited to a maximum height of 65 feet per Exhibit "A".
- 4. **Floor Area Ratio (FAR)**. The project total Floor Area shall be limited to 267,960 square feet or 0.36:1 FAR per Exhibit "A".
- 5. **Parking per AB 2097.** The project shall be permitted to provide a minimum of zero parking space pursuant to California Government Code Section 65863.2 (AB 2097). 114 parking spaces are provided, as shown in Exhibit "A".
- 6. **Bicycle Parking.** Bicycle parking for additions that increase the floor area shall be provided consistent with LAMC 12.21 A.16.
- 7. Lighting. All outdoor and parking lighting shall be shielded and down-cast within the site in a manner that prevents the illumination of adjacent public rights-of-way, adjacent properties, and the night sky (unless otherwise required by the Federal Aviation Administration (FAA) or for other public safety purposes).
- 8. **Trucking Traffic:** No operational access to the site is provided along Drumm Avenue, only Los Angeles Fire Department emergency access as shown in Exhibit "A".
- 9. **Clean Up Green Up**. The project shall comply with the Clean Up Green Up Supplemental Use District requirements pursuant to Ordinance No. 184,246, including but not limited to:
 - a. A Landscape Practitioner shall select trees or hedges that are between 6 and 8 feet high, low in water use, low in biogenic emissions, high in carbon and particulate matter filtration qualities, and retain foliage for most months of the year. Trees shall be limited to selections from the Department of Public Works Bureau of Street Services, Street Tree Selection Guide, except non-drought tolerant trees and Palms shall be prohibited. A minimum of one tree shall be planted and maintained every 10 linear feet within the landscape buffer. Landscape Plans shall be submitted to the Department of City Planning for approval.
- 10. Landscape Buffer. The project shall provide an extended landscape buffer with a minimum 15-foot depth along the full length of the property's western boundary along Drumm Avenue. The existing 8-foot-tall masonry wall will be maintained and landscape buffer shall be submitted for review and approval by the Director of Planning prior to building permit sign-off.
- 11. Landscape Plan. Revised landscape plans shall be submitted to show the size and location of all plants. The landscape plan shall indicate landscape points for the Project as required by LAMC 12.40 and Landscape Ordinance Guidelines "O". All open areas not used for buildings, driveways, parking areas, recreational facilities or walks shall be landscaped, including an

automatic irrigation system, and maintained in accordance with a final landscape plan prepared by a licensed landscape architect or licensed architect, and submitted for approval to the Department of City Planning. The final landscape plan shall be in substantial conformance with the submitted Landscape Plan, Exhibit "A," and shall incorporate any modifications required as a result of this grant.

- 12. **Soil Depths.** Shrubs, perennials, and groundcover shall require a minimum soil depth as follows:
 - a. A minimum depth with a height ranging from 15 to 40 feet shall be 42 inches.
 - b. A minimum depth with a height ranging from 1 to 15 feet shall be 24 to 36 inches.
 - c. A minimum depth with a height of less than 1 foot shall be 18 inches.
 - d. A minimum depth of an extensive green roof shall be 3 inches.

Trees shall require a 42-inch minimum soil depth. Further, the minimum amount of soil volume for tree wells on the rooftop or any above grade open spaces shall be based on the size of the tree at maturity:

- e. 220 cubic feet for trees with a canopy diameter ranging from 15 to 19 feet.
- f. 400 cubic feet for trees with a canopy diameter ranging from 20 to 24 feet.
- g. 620 cubic feet for trees with a canopy diameter ranging from 25 to 29 feet.
- h. 900 cubic feet for trees with a canopy diameter ranging from 30 to 34 feet.
- 13. Street Trees. Street trees shall be provided to the satisfaction of the Urban Forestry Division.
- 14. Stormwater/irrigation. The project shall implement on-site stormwater infiltration as feasible based on the site soils conditions, the geotechnical recommendations, and the City of Los Angeles Department of Building and Safety Guidelines for Storm Water Infiltration. If on-site infiltration is deemed infeasible, the project shall analyze the potential for stormwater capture and reuse for irrigation purposes based on the City Low Impact Development (LID) guidelines.
- 15. **Solar-ready Buildings.** The Project shall comply with the Los Angeles Municipal Green Building Code, Section 99.05.211, to the satisfaction of the Department of Building and Safety.

Administrative Conditions

- 16. Final Plans. Prior to the issuance of any building permits for the project by the Department of Building and Safety, the applicant shall submit all final construction plans that are awaiting issuance of a building permit by the Department of Building and Safety for final review and approval by the Department of City Planning. All plans that are awaiting issuance of a building permit by the Department of Building and Safety shall be stamped by Department of City Planning staff "Plans Approved". A copy of the Plans Approved, supplied by the applicant, shall be retained in the subject case file.
- 17. **Notations on Plans.** Plans submitted to the Department of Building and Safety, for the purpose of processing a building permit application shall include all of the Conditions of Approval herein attached as a cover sheet and shall include any modifications or notations required herein.
- 18. **Approval, Verification and Submittals.** Copies of any approvals, guarantees or verification of consultations, review of approval, plans, etc., as may be required by the subject conditions, shall be provided to the Department of City Planning prior to clearance of any building permits, for placement in the subject file.

- 19. **Code Compliance.** Use, area, height, and yard regulations of the zone classification of the subject property shall be complied with, except where granted conditions differ herein.
- 20. Department of Building and Safety. The granting of this determination by the Director of Planning does not in any way indicate full compliance with applicable provisions of the Los Angeles Municipal Code Chapter IX (Building Code). Any corrections and/or modifications to plans made subsequent to this determination by a Department of Building and Safety Plan Check Engineer that affect any part of the exterior design or appearance of the project as approved by the Director, and which are deemed necessary by the Department of Building and Safety for Building Code compliance, shall require a referral of the revised plans back to the Department of City Planning for additional review and sign-off prior to the issuance of any permit in connection with those plans.
- 21. **Enforcement.** Compliance with these conditions and the intent of these conditions shall be to the satisfaction of the Department of City Planning.
- 22. Covenant. Prior to the issuance of any permits relative to this matter, an agreement concerning all the information contained in these conditions shall be recorded in the County Recorder's Office. The agreement shall run with the land and shall be binding on any subsequent property owners, heirs or assign. The agreement must be submitted to the Department of City Planning for approval before being recorded. After recordation, a copy bearing the Recorder's number and date shall be provided to the Department of City Planning for attachment to the file.

23. Indemnification and Reimbursement of Litigation Costs.

Applicant shall do all of the following:

- (i) Defend, indemnify and hold harmless the City from any and all actions against the City relating to or arising out of, in whole or in part, the City's processing and approval of this entitlement, including <u>but not limited to</u>, an action to attack, challenge, set aside, void, or otherwise modify or annul the approval of the entitlement, the environmental review of the entitlement, or the approval of subsequent permit decisions, or to claim personal property damage, including from inverse condemnation or any other constitutional claim.
- (ii) Reimburse the City for any and all costs incurred in defense of an action related to or arising out of, in whole or in part, the City's processing and approval of the entitlement, including but not limited to payment of all court costs and attorney's fees, costs of any judgments or awards against the City (including an award of attorney's fees), damages, and/or settlement costs.
- (iii) Submit an initial deposit for the City's litigation costs to the City within 10 days' notice of the City tendering defense to the Applicant and requesting a deposit. The initial deposit shall be in an amount set by the City Attorney's Office, in its sole discretion, based on the nature and scope of action, but in no event shall the initial deposit be less than \$50,000. The City's failure to notice or collect the deposit does not relieve the Applicant from responsibility to reimburse the City pursuant to the requirement in paragraph (ii).
- (iv) Submit supplemental deposits upon notice by the City. Supplemental deposits may be required in an increased amount from the initial deposit if found necessary by the City to protect the City's interests. The City's failure to notice or collect the deposit does not relieve the Applicant from responsibility to reimburse the City pursuant to the requirement in paragraph (ii).
- (v) If the City determines it necessary to protect the City's interest, execute an indemnity and reimbursement agreement with the City under terms consistent with the requirements of this condition.

The City shall notify the applicant within a reasonable period of time of its receipt of any action and the City shall cooperate in the defense. If the City fails to notify the applicant of any claim, action, or proceeding in a reasonable time, or if the City fails to reasonably cooperate in the defense, the applicant shall not thereafter be responsible to defend, indemnify or hold harmless the City.

The City shall have the sole right to choose its counsel, including the City Attorney's office or outside counsel. At its sole discretion, the City may participate at its own expense in the defense of any action, but such participation shall not relieve the applicant of any obligation imposed by this condition. In the event the Applicant fails to comply with this condition, in whole or in part, the City may withdraw its defense of the action, void its approval of the entitlement, or take any other action. The City retains the right to make all decisions with respect to its representations in any legal proceeding, including its inherent right to abandon or settle litigation.

For purposes of this condition, the following definitions apply:

"City" shall be defined to include the City, its agents, officers, boards, commissions, committees, employees, and volunteers.

"Action" shall be defined to include suits, proceedings (including those held under alternative dispute resolution procedures), claims, or lawsuits. Actions includes actions, as defined herein, alleging failure to comply with <u>any</u> federal, state or local law.

Nothing in the definitions included in this paragraph are intended to limit the rights of the City or the obligations of the Applicant otherwise created by this condition.

FINDINGS

General Plan/Charter Findings

1. General Plan Land Use Designation. The Project Site, 1420 North Coil Avenue, is located within the Wilmington-Harbor City Community Plan. The site is relatively flat and irregularly-shaped and is comprised of 18 lots totaling approximately 747,302 square feet. The site is designated for Light Industrial, and Heavy Industrial land uses¹. The Light Industrial land use designation corresponds to the MR2, M2 and P zones, and the Heavy Industrial land use designation corresponds to the M3 and P zones. The site is zoned [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU which is consistent with the land use designations. Height District No. 1VL limits the Floor Area Ratio ("FAR") to 1.5:1 and building height to three (3) stories and 45 feet.

As recommended, the General Plan Amendment would amend Footnote No. 10 of the Community Plan Map to allow 65 feet. The recommended Height District Change to Height District 1L would be consistent with the recommended Plan Amendment and would be in substantial conformance with the purpose, intent, and provisions of the General Plan as it is reflected within the Wilmington-Harbor City Community Plan, as further discussed in Finding Nos. 3, and 5 through 7. Furthermore, the request is consistent with the planned Community Plan Update which will allow unlimited building height.

2. Charter Finding – City Charter Finding 555. The General Plan may be amended in its entirety, by subject elements or parts of subject elements, or by geographic areas, provided that the part or area involved has significant social, economic, or physical identity.

The project site is located in the Wilmington-Harbor City Community Plan at the northeastern corner of the intersection of Drumm Avenue and Pacific Coast Highway. The site is relatively flat and irregularly-shaped, and is comprised of 18 lots totaling approximately 747,302 square feet (17.16 acres). The subject site is in an urbanized area surrounded primarily by industrial, manufacturing, and single-family residential uses.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, air conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

¹ The site is designated as Light Industrial and Heavy Industrial in the Wilmington – Harbor City Community Plan Map which was last updated in 1999. Although ZIMAS identifies the site as being within Light Manufacturing and Heavy Manufacturing, the City of Los Angeles Department of City Planning does not guarantee the accuracy or reliability of the information transmitted from this website. Therefore, the Community Plan Map land use designations shall prevail.

The General Plan Amendment, Height District Change, Zoning Administrator Determination, and Waiver of Dedication and Improvements would allow development of the site with the expansion of the cold storage facility with 267,960 square feet and a total 0.36:1 FAR, as proposed. As described in Finding Nos. 1, 3, and 5 through 7, the amendment would allow the expansion of the cold storage facility, consistent with the objectives and policies of the 1999 Community Plan.

3. Charter Finding – City Charter Finding 556. When approving any matter listed in Section 558, the City Planning Commission and the Council shall make findings showing that the action is in substantial conformance with the purposes, intent and provisions of the General Plan. If the Council does not adopt the City Planning Commission's findings and recommendations, the Council shall make its own findings.

The project site is in the Wilmington-Harbor City Community Plan. The site is designated for Light Industrial, and Heavy Industrial land uses. The Light Industrial land use designation corresponds to the MR2, M2 and P zones, and the Heavy Industrial land use designation corresponds to the M3 and P zones. The site is zoned [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU which is consistent with the land use designations. Height District No. 1VL limits the Floor Area Ratio ("FAR") to 1.5:1 and building height to three (3) stories and 45 feet.

The site is subject to Footnotes Nos. 5, 10, 11, and 12 of the Community Plan. Footnote No. 5, prohibits new billboard signs within 300 feet of any lot zoned A or R. Footnote No. 10 of the Community Plan Map restricts the site height to three (3) stories and 45 feet from adjacent grade and a maximum FAR of 1.5:1. Footnote No. 11, limits height to three (3) stories and 45 feet from adjacent grade and maximum FAR of 3:1 within the Wilmington Industrial Park; which the site is not located within its boundary. Footnote No. 12, clarifies that areas proposed for MR1 and MR2 zoning classifications are specifically identified on the Plan Map, which the site is identified as MR2. The site is subject to Qualified "Q" Conditions established under Ordinance No. 177243 (Subareas 40, 50,60), which has certain limitations for open storage uses.

Furthermore, the site is subject to the provisions of LAMC Section 12.21.1.A.10 for Transitional Height. Transitional Height restricts height for portions of buildings on a C or M zoned lot when located within specified distances from the RW1 or more restrictive zone. In this instance, building portions 50 to 99 feet from the R1 zone are limited to a height of 33 feet, and building portions 100 to 199 feet from the R1 zone are limited to a height limit of 61 feet.

The project site is in the Clean Up Green Up (CUGU) Supplemental Use District. The purpose of the CUGU District is to reduce cumulative health impacts from industrial land-uses and onroad vehicle travel corridors in close proximity to sensitive uses. Furthermore, the site is located in the State Enterprise Zone (ZI File No. 2130), Transit Priority Area (ZI File No. 2452), Environmental Protection Measures for Housing Developments in proximity of oil wells (ZI File No. 2536) and is subject to the Trucking-Related Use Regulations Ordinance (ZI File No. 2514).

The applicant has requested a General Plan Amendment to amend Footnote No. 10 of the Community Plan Map, as well as a Height District Change to allow the building height of 65-feet for the expansion of the cold storage facility. As recommended, the proposed building height would be consistent with the planned Wilmington-Harbor City Community Plan Update. As described in Finding Nos. 3, and 5 through 7, the amendment would allow the development of the site with the expansion of the cold storage facility, consistent with the objectives and policies of the 1999 Community Plan.

The subject site is in an urbanized area surrounded primarily by industrial, manufacturing, and single-family residential uses. To the north and east, the subject property is directly adjacent to train tracks in the [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU zones. Properties further north are improved with open container storage and chemical processing plant in the [Q]M3-1-CUGU zone. Properties further east across Alameda Street are zoned M3-1VL and improved with parking lot and trucking storage uses. Adjacent buildings to the southeast are improved with manufacturing and parking uses in the [Q]MR2-1VL-CUGU zone. Properties further south across O Street are zoned [Q]MR2-1VL-CUGU and developed with automotive and open storage uses. Properties to the west across Drumm Avenue and to the north of Sandison Street are improved with open storage, parking, and trucking related uses in the [Q]MR2-1VL-CUGU, MR2-1VL-CUGU and [Q]M3-1VL-CUGU zones; south of Sandison Street are single family homes in the R1-1XL-O-CUGU zone; southwest along Pacific Coast Highway are properties developed with commercial retail uses in the [Q]C1-1VL-CUGU zone.

The General Plan Amendment, Height District Change, Zoning Administrator Determination, and Waiver of Dedication and Improvements would allow the expansion of the cold storage facility with 267,960 square foot and a total 0.36:1 FAR, consistent with the objectives and policies of the 1999 Community Plan.

4. Charter Finding – City Charter Finding 558. The proposed Amendment to the 1999 Wilmington – Harbor City Community Plan will be in conformance with public necessity, convenience, general welfare and good zoning practice.

The recommended amendment to the 1999 Wilmington-Harbor City Community Plan would amend Footnote No. 10 which restricts the building height to 45 feet to allow a site specific building height of 65-feet. In conjunction with recommended Height District Change from 1VL to 1LD with site specific height limitation of 65-feet, the request would allow the expansion of the cold storage facility to have a building height of 65-feet.

Public Necessity, Convenience, and General Welfare

The project site is in the Wilmington-Harbor City Community Plan. The site is designated for Light Industrial, and Heavy Industrial land uses. The Light Industrial land use designation corresponds to the MR2, M2 and P zones, and the Heavy Industrial land use designation corresponds to the M3 and P zones. The site is zoned [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU which is consistent with the land use designations. Height District No. 1VL limits the Floor Area Ratio ("FAR") to 1.5:1 and building height to three (3) stories and 45 feet. The site is also subject to Footnote No. 10. Footnote No. 10 of the Community Plan Map restricts the site height to (three) 3 stories and 45 feet from adjacent grade and maximum FAR of 1.5:1.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, air-conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The Project proposes the improvements and expansion of the existing cold storage facility. The applicant has requested a General Plan Amendment to amend Footnote No. 10 of the Community Plan Map, as well as a Height District Change, to allow the proposed project.

The Port of Los Angeles is undergoing expansions to improve cargo flow. The receipt and storage of food products from international trade is a significant industry at the Port of Los Angeles, and is significant for the City of Los Angeles as a whole. The proposed expansion will allow new automated freezer technology to be incorporated into the site. The additional building height is needed to accommodate automated robotic arms to lift and place products more efficiently. A focus of the expansion is to allow greater onsite storage capacity. Current working storage capacities necessitates higher earlier/immediate transloading of greater volume. The automated freezer technology along with the reduction of existing railroad spurs will allow for KPAC to improve and expand its operations and contribute to the goods movement industry. The Applicant faces western regional competition, where buildings of greater height have been approved. The project site lies immediately west of an oil refining/storage facility with no building height. The applicant's request for a 65-foot building height to include a new automated freezer technology is at par with industry standards.

Good Zoning Practice

The project site is in the Wilmington-Harbor City Community Plan. The site is designated for Light Industrial, and Heavy Industrial land uses. The Light Industrial land use designation corresponds to the MR2, M2 and P zones, and the Heavy Industrial land use designation corresponds to the M3 and P zones. The site is zoned [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU which is consistent with the land use designations. Height District No. 1VL limits the Floor Area Ratio ("FAR") to 1.5:1 and building height to three (3) stories and 45 feet.

The subject site is in an urbanized area surrounded primarily by industrial, manufacturing, and single-family residential uses. To the north and east, the subject property is directly adjacent to train tracks in the [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU zones. Properties further north are improved with open container storage and chemical processing plant in the [Q]M3-1-CUGU zone. Properties further east across Alameda Street are zoned M3-1VL and improved with parking lot and trucking storage uses. Adjacent buildings to the southeast are improved with manufacturing and parking uses in the [Q]MR2-1VL-CUGU zone. Properties further south across O Street are zoned [Q]MR2-1VL-CUGU and developed with automotive and open storage uses. Properties to the west across Drumm Avenue and to the north of Sandison Street are improved with open storage, parking, and trucking related uses in the [Q]MR2-1VL-CUGU, MR2-1VL-CUGU and [Q]M3-1VL-CUGU zones; south of Sandison Street are single family homes in the R1-1XL-O-CUGU zone; southwest along Pacific Coast Highway are properties developed with commercial retail uses in the [Q]C1-1VL-CUGU zone.

The subject site is within a Transit Priority Area and is located in close proximity to the intersection of Pacific Coast Highway and Watson Avenue which is served by several bus stops including the Los Angeles Department of Transportation Wilmington bus line and Torrance Transit 3 and R3 bus lines, which qualifies as a Major Transit Stop.

The site is zoned [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU which is consistent with the land use designations. Height District No. 1VL limits the Floor Area Ratio ("FAR") to 1.5:1 and building height to 45 feet and (3) stories. The site is also subject to Footnote No. 10. Footnote No. 10 of the Community Plan Map restricts the site height to three (3) stories and 45 feet from adjacent grade and maximum FAR of 1.5:1. The ability to expand the use on the existing site is limited because of the existing height restrictions. The additional building height is needed to accommodate recent automated racking freezer technology. The automated

system uses computer-controlled, robotic arms to lift and place products more efficiently. The system needs additional space to lift materials to the top of the stack.

The General Plan Amendment, Height District Change, and Zoning Administrator Determination would allow the building height of 65-feet for the expansion of the cold storage facility. As further discussed in Findings Nos. 1 and 5 through 7, the amendment of the Footnote and Height District would be consistent with the purpose, intent, and provisions of the General Plan.

- 5. **General Plan Text**. The 1999 Wilmington-Harbor City Community Plan text includes the following relevant objectives, policies, and programs:
 - Goal 3: Provide Sufficient land for a variety of industrial uses with maximum employment opportunities which are safe for the environment and the work force, and which have minimal adverse impact on adjacent residential uses.
 - Objective 3-1: To provide locations for future industrial development and employment which are consistent to transportation facilities and compatible with surrounding use.
 - Policy 3-1.1: Designate lands for the continuation of existing industry and development of new industrial parks, research and development uses, light manufacturing, and similar uses which provide employment opportunities.
 - Policy 3-1.3: Require a transition of industrial uses, from intensive uses to less intensive uses, in those areas in proximity to residential neighborhoods.
 - Objective 3-2: To retain industrial lands for industrial use to maintain and expand the industrial employment base for the community residents.
 - Policy 3-2.1: Protect areas designated for Industry and proposed for the MR restricted zoning classifications on the Plan Map from unrelated commercial and other non-industrial uses, and upgrade such areas with high quality industrial development that is compatible with adjacent land use.
 - Policy 3-2.2: Large industrially planned parcels located in predominantly industrial area should be protected from development by other uses which do not support the industrial base of the City and community.
 - Objective 3-3: To improve the aesthetic quality and design of industrial areas, eliminate blight and detrimental visual impact on residential areas, and establish a stable environmental for quality industrial development.
 - Policy 3-3.1: Require urban design techniques, such as appropriate building orientation and scale landscaping, buffering and increased setbacks in the development of new industrial properties to improve land use compatibility with adjacent uses and to enhance the physical environment.

The expansion of the cold storage facility and the request for additional height is consistent with the above-referenced objective and polies as it will accommodate the retention and expansion of existing industrial uses. The project will be subject to CUGU Supplemental Use

District requirements for site planning, trash enclosures, fencing, lighting, and mechanical equipment, to improve compatibility with adjacent uses and enhance the physical environment.

The recommended amendment to the 1999 Wilmington-Harbor City Community Plan would amend Footnote No. 10 of the Community Plan Map which restricts the building height to 45 feet to allow a site specific building height of 65-feet. In conjunction with recommended Height District Change from 1VL to 1L with site specific height limitation of 65-feet, would allow the expansion of the cold storage facility to have a building height of 65-feet. The additional building height is needed to accommodate recent automated racking freezer technology. The automated system uses computer-controlled, robotic arms to lift and place products more efficiently. The system needs to lift materials to the top of the stack. Furthermore, as recommended the updates also align with the planned Wilmington-Harbor City Community Plan Update, which would identify the site as Limited Industrial with an unlimited building height.

As recommended, the General Plan Amendment and Height District Change would be consistent with the above referenced objectives, policies, and programs of the 1999 Wilmington-Harbor City Community Plan.

- 6. Framework Element. The Framework Element for the General Plan (Framework Element) was adopted by the City of Los Angeles in December 1996 and re-adopted in August 2001. The Framework Element provides guidance regarding policy issues for the entire City of Los Angeles, including the project site. The Framework Element also sets forth a Citywide comprehensive long-range growth strategy and defines Citywide polices regarding such issues as land use, housing, urban form, neighborhood design, open space, economic development, transportation, infrastructure, and public services. The Framework Element includes the following provisions, objectives and policies relevant to the instant request:
 - Goal 3J: Industrial growth that provides job opportunities for the City's residents and maintains the City's fiscal viability.
 - Objective 3.14:Provide land and supporting serves for the retention and attraction of new industries.
 - Policy 3.1.4: Accommodate new development of industrial uses in areas designated as "Industrial-Light," "Industrial-Heavy," "Industrial-Transit" in accordance with Tables 3-1 and 3-9. The range and intensities of uses permitted in any area shall be determined by the community plans.

As stated in the General Plan Framework, lands designated for industrial use by the Community Plans continue to be designated for these purposes to support economic development and jobs generation. The project site is in the Wilmington-Harbor City Community Plan. The site is designated for Light Industrial, , and Heavy Industrial land uses. The site is zoned [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU which is consistent with the land use designations. Height Districts No. 1VL limits the Floor Area Ratio ("FAR") to 1.5:1 and building height to 45 feet and (3) stories.

The applicant has requested a General Plan Amendment to amend Footnote No. 10 of the Community Plan Map to allow 65 feet, a Height District Change to allow Height District 1L, and a Zoning Administrator Determination to allow transitional height of 65 feet within 100 to 199 feet of the R1 Zone, to allow the proposed project. The proposed General Plan Amendment, Height District Change, and Zoning Administrator Determination would allow a

building height of 65-feet for the expansion of the cold storage facility. The additional building height is needed to accommodate recent automated racking freezer technology. The automated system uses computer-controlled, robotic arms to lift and place products more efficiently. The system needs additional space to lift materials to the top of the stack. The improvements and expansion of the cold storage facility are consistent with the above referenced goals, objectives and policies of the General Plan Framework.

7. **Mobility Element**. The Mobility Element of the General Plan is not likely to be affected by the recommended action herein. The proposed project, with the requested General Plan Amendment and Height District Change, proposes the improvement and expansion of an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, resulting in a two-story, 65-foot tall, 267,960 square feet facility, with a total 0.36:1 FAR.

The irregular shape site abuts multiple streets. The property is bounded by Drumm Avenue on the west, and Pacific Coast Highway, Coil Avenue O Street, and Alameda Street along the south and southeast side of the property.

Abutting the property to the West, is Drumm Avenue which is designated by the Mobility Plan as a Local Street Standard, with a designated right-of-way width of 60 feet and roadway width of 36 feet, and is currently dedicated to right-of-way width of 40 feet and approximately 33 foot roadway width, with a curb and gutter. The west side of the street also has a sidewalk.

Abutting the property to the southeast is Coil Avenue, which is designated by the Mobility Plan as a Local Street Standard. Coil Avenue designated right-of-way width of 60 feet and roadway width of 36 feet, and is currently dedicated to a varying right-of-way width ranging from of 34 to 74 feet and approximately 25 to 60 foot roadway width, with a curb and gutter. Sidewalks are provided only on some sections of the street.

O Street is abutting the property to south and is designated by the Mobility Plan as a Local Street Standard, with a designated right-of-way width of 60 feet and roadway width of 36 feet, and is currently dedicated to right-of-way width of 49 feet and approximately 39 foot roadway width, with a curb, gutter, and sidewalk.

Pacific Coast Highway is abutting the property to the south, and is designated by the Mobility Plan as Boulevard II, with a designated right-of-way width of 110 feet and roadway width of 80 feet and is currently dedicated to right-of-way width of 100 feet and approximately 82-foot roadway width, with a curb and sidewalk.

Abutting the property to the east is Alameda Street, and is designated by the Mobility Plan as a Local Street Standard, with a designated right-of-way width of 60 feet and roadway width of 36 feet, and is currently dedicated to right-of-way width of 40 feet and approximately 33 foot roadway width, with a curb, and gutter. The west side of the right-of-way also has a sidewalk.

The applicant has requested a Waiver of Dedication and Improvements for a 15-foot dedication and all improvements along Coil Avenue, and from a 10-foot dedication and all improvements requirements along Drumm Avenue. The project will be required to dedicate and improve the public right-of-way to the satisfaction of the Bureau of Engineering for all streets where a request was not submitted or not approved. In addition to providing dedications to meet the established Street Standards, the project is also consistent with the following policies of the Mobility Element:

Policy 1.8: Goods Movement Safety: Ensure that the goods movement sector is integrated with the rest of the transportation system in such a way that does not endanger the health and safety of residents and other roadway users.

Policy 2.8: Goods Movement: Implement projects that would provide regionally

significant transportation improvements for goods movements.

Policy 3.1: Access for All: Recognize all modes of travel, including pedestrian, bicycle,

transit, and vehicular modes - including goods movement - as integral

components of the City's transportation system.

Policy 4.12: Goods Movement: Increase public awareness about the importance and

economic value of goods movements in the Los Angeles region.

Furthermore, the subject site is within a Transit Priority Area and is located in close proximity to several bus stops served by the Los Angeles Department of Transportation Wilmington route and Torrance Transit 3, R3 bus lines, which qualifies as a Major Transit Stop.

Entitlement Findings

- 7. Height District Change Findings.
 - a. Pursuant to Section 12.32-C of the Municipal Code, and based on these findings, the recommended action is deemed consistent with public necessity, convenience, general welfare and good zoning practice.

As provided under Finding No. 1, the project is consistent with public necessity, convenience, and general welfare as the project will improve and expand an existing cold storage facility within an industrial zoned lot. The project is consistent with good zoning practice as it is consistent with the existing land use designation.

b. Pursuant to Section 12.32-G. of the Municipal Code "T" Classification Findings.

The current action, as recommended, has been made contingent upon compliance with new "T" conditions of approval imposed herein for the proposed project. As recommended, the Height District Change has been placed in temporary "T" Classification in order to ensure consistency with the amendment to Footnote No. 10 of the Community Plan Map to allow a 65-foot height limit. The "T" Conditions are necessary to ensure the identified dedications, improvements, and actions are undertaken to meet the public's needs, convenience, and general welfare served by the actions required. These actions and improvements will provide the necessary infrastructure to serve the surrounding community at this site.

- 8. Zoning Administrator Determination Findings.
 - c. The project will enhance the built environment in the surrounding neighborhood or will perform a function or provide a service that is essential or beneficial to the community, city, or region.

The project site is located in the Wilmington-Harbor City Community Plan at the northeastern corner of the intersection of Drumm Avenue and Pacific Coast Highway. The site is relatively flat, irregularly-shaped, and is comprised of 18 lots totaling approximately 747,302 square feet (17.16 acres). The property is bounded by Drumm Avenue on the west, and Pacific Coast Highway, Coil Avenue, O Street, and Alameda Street along the south and southeast side of the property. The site has approximately 1,994 feet of frontage

along Drumm Avenue, 90 feet along Pacific Coast Highway, 751 feet along Coil Avenue, 636 feet along O Street, and 70 feet along Alameda Street.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, air-conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The proposed project will result in a two-story, 65-foot tall, 267,960 square-foot facility, with a total FAR of 0.36:1. The number of trains unloading stations will decrease from 18 to 6 stations. The project proposes a total of 114 parking spaces. KPAC intends to maintain their operations of two 8-hour shifts Monday to Friday and one 8 hour shift on Saturdays. The project proposes grading of less than 500 cubic yards of soil and import of 7,000 cubic yards of soil. The tree disclosure statement, signed by Rick Burke dated August 29, 2022, and tree letter dated August 26, 2022, stated that there are no street trees located on the public right-of-way abutting the project site. No (0) protected trees will be removed from the subject site, and no (0) street trees will be removed from the adjacent public right-of-way.

The applicant has requested a Zoning Administrator Determination to allow Transitional Height of 65 feet within the distance of 100 to 199 feet from the R1 Zone, in lieu of the maximum 61 feet otherwise required. Neighboring properties to the west are single-family dwelling units and zoned R1. The additional building height is needed to accommodate recent automated racking freezer technology. The automated system uses computercontrolled, robotic arms to lift and place products more efficiently. The system needs additional space to lift materials to the top of the stack. A focus of the expansion is to allow greater onsite storage capacity. Current working storage capacities necessitates higher earlier/immediate transloading of greater volume. The Applicant faces western regional competition, where buildings of greater height have been approved. The project site lies immediately west of an oil refining/storage facility with no building height. The applicant's requests for building height to include a new automated freezer technology is at par with industry standards. The automated freezer technology along with the reduction of existing railroad spurs will allow for KPAC to improve and expand it's operations and contribute to the goods movement industry. The Port of Los Angeles is undergoing expansions to improve cargo flow. The receipt and storage of food products from international trade is a significant industry at the Port of Los Angeles, and is significant for the City of Los Angeles as a whole. The expansion of the cold storage facility will provide a service that is essential and beneficial to the community, city and region.

d. The project's location, size, height, operations and other significant features will be compatible with and will not adversely affect or further degrade adjacent properties, the surrounding neighborhood, or the public health, welfare, and safety.

The proposed scope of work involves the improvement and expansion of the cold storage facility. Specifically, the scope of work includes the demolition of an existing 27,157 square

foot cold dock located along the west side of the building closer to Drumm Avenue. The existing cold dock will be replaced with a new 71,331 square-foot freezer, resulting in a new addition of 44,174 square feet of new floor area. The improvements include 2,290 square feet of new engine/mechanical room, electrical room, and fire pump located along the south side along O Street. The project also involves the improvement of a new automated racking system, as well as other interior improvements.

The proposed project will result in a two-story, 65-foot tall, 267,960 square-foot facility, with a total FAR of 0.36:1. The number of trains unloading stations will decrease from 18 to 6 stations. The project proposes a total of 114 parking spaces. KPAC intends to maintain their operations of two 8-hour shifts Monday to Friday and one 8 hour shift on Saturdays. The project proposes grading of less than 500 cubic yards of soil and import of 7,000 cubic yards of soil. The tree disclosure statement, signed by Rick Burke dated August 29, 2022, and tree letter dated August 26, 2022, stated that there are no street trees located on the public right-of-way abutting the project site. No (0) protected trees will be removed from the subject site, and no (0) street trees will be removed from the adjacent public right-of-way.

The subject site is in an urbanized area surrounded primarily by industrial, manufacturing, and single-family residential uses. To the north and east, the subject property is directly adjacent to train tracks in the [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU zones. Properties further north are improved with open container storage and chemical processing plant in the [Q]M3-1-CUGU zone. Properties further east across Alameda Street are zoned M3-1VL and improved with parking lot and trucking storage uses. Adjacent buildings to the southeast are improved with manufacturing and parking uses in the [Q]MR2-1VL-CUGU zone. Properties further south across O Street are zoned [Q]MR2-1VL-CUGU and developed with automotive and open storage uses. Properties to the west across Drumm Avenue and to the north of Sandison Street are improved with open storage, parking, and trucking related uses in the [Q]MR2-1VL-CUGU, MR2-1VL-CUGU and [Q]M3-1VL-CUGU zones; south of Sandison Street are single family homes in the R1-1XL-O-CUGU zone; southwest along Pacific Coast Highway are properties developed with commercial retail uses in the [Q]C1-1VL-CUGU zone.

The subject site is within a Transit Priority Area and is located in close proximity to the intersection of Pacific Coast Highway and Watson Avenue which is served by several bus stops including the Los Angeles Department of Transportation Wilmington bus line and Torrance Transit 3 and R3 bus lines, which qualifies as a Major Transit Stop.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The building is proposed with a stepback to comply with the transitional height requirements from 0 to 99 feet from the lot line of the R1 zone. Building portions 100 to 199 feet from the lot line of R1 zone is limited to a height limit of 61 feet. The applicant seeks deviation to allow a building height of 65 feet in lieu of the 61 feet allowance. The proposed building height of 65-feet for the expansion of the cold storage facility. The additional building height is needed to accommodate recent automated racking freezer technology. The automated system uses computer-controlled, robotic arms to lift and place products more efficiently. The system needs additional space to lift materials to the top of the stack.

The project will also be subject to CUGU Supplemental Use District requirements for site planning, trash enclosures, fencing, lighting, and mechanical equipment, to improve compatibility with adjacent uses and enhance the physical environment. The site is also subject to Qualified "Q" Conditions established under Ordinance No. 177243 which has certain requirements for open storage uses. The site will provide an extended landscape buffer with a minimum 15-foot depth along the full length of the property's western boundary along Drumm Avenue, to provide a transition to the single-family residential neighborhood to the west.

Therefore, as described above, the project's size, height, operations, amenities, and features will enhance the surrounding neighborhood rather than further degrade or adversely affect other properties.

e. The project is in substantial conformance with the purposes, intent and provisions of the General Plan, applicable community plan, and any specific plan.

As provided under Finding Nos. 1, 3, 5 through 7, and 11a, the project is in substantial conformance with the Framework Element, Community Plan, and Mobility Element.

f. The project provides for an arrangement of uses, buildings, structures, open spaces and other improvements that are compatible with the scale and character of the adjacent properties and surrounding neighborhood.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, air-conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The proposed scope of work involves the improvement and expansion of the cold storage facility. Specifically, the scope of work includes the demolition of an existing 27,157 square foot cold dock located along the west side of the building closer to Drumm Avenue. The existing cold dock will be replaced with a new 71,331 square-foot freezer, resulting in a new addition of 44,174 square feet of new floor area. The improvements include 2,290 square feet of new engine/mechanical room, electrical room, and fire pump located along

the south side along O Street. The project also involves the improvement of a new automated racking system, as well as other interior improvements.

The proposed project will result in a two-story, 65-foot tall, 267,960 square-foot facility, with a total FAR of 0.36:1. The number of trains unloading stations will decrease from 18 to 6 stations. The project proposes a total of 114 parking spaces. KPAC intends to maintain their operations of two 8-hour shifts Monday to Friday and one 8 hour shift on Saturdays. The project proposes grading of less than 500 cubic yards of soil and import of 7,000 cubic yards of soil. The tree disclosure statement, signed by Rick Burke dated August 29, 2022, and tree letter dated August 26, 2022, stated that there are no street trees located on the public right-of-way abutting the project site. No (0) protected trees will be removed from the subject site, and no (0) street trees will be removed from the adjacent public right-of-way.

The subject site is in an urbanized area surrounded primarily by industrial, manufacturing, and single-family residential uses. To the north and east, the subject property is directly adjacent to train tracks in the [Q]M3-1VL-CUGU and [Q]MR2-1VL-CUGU zones. Properties further north are improved with open container storage and chemical processing plant in the [Q]M3-1-CUGU zone. Properties further east across Alameda Street are zoned M3-1VL and improved with parking lot and trucking storage uses. Adjacent buildings to the southeast are improved with manufacturing and parking uses in the [Q]MR2-1VL-CUGU zone. Properties further south across O Street are zoned [Q]MR2-1VL-CUGU and developed with automotive and open storage uses. Properties to the west across Drumm Avenue and to the north of Sandison Street are improved with open storage, parking, and trucking related uses in the [Q]MR2-1VL-CUGU, MR2-1VL-CUGU and [Q]M3-1VL-CUGU zones; south of Sandison Street are single family homes in the R1-1XL-O-CUGU zone; southwest along Pacific Coast Highway are properties developed with commercial retail uses in the [Q]C1-1VL-CUGU zone.

The proposed height is consistent with the Community Plan Update which will allow unlimited building height. Although the proposed height currently exceeds the general height of buildings in the surrounding vicinity, the building will not be directly overlooking residential neighbors. The project site is located across the street from the residential area. There is an existing 8-foot high masonry wall along Drumm Avenue which will be maintained. A proposed improvement includes the addition of a 15-foot depth landscape buffer all along the Drumm Avenue property line. The expansion is affecting a portion of the building. From the building addition only approximately 313 feet of building frontage is subject to the transitional height limitations. Furthermore, the project site lies immediately west of an oil refining/storage facility with no building height. The additional building height is needed to accommodate recent automated racking freezer technology. The automated system uses computer-controlled, robotic arms to lift and place products more efficiently. The system needs additional space to lift materials to the top of the stack.

As such, the project's significant features will continue to be compatible with the scale and character of the adjacent properties and surrounding neighborhood.

WAIVER OF DEDICATION AND IMPROVEMENT FINDINGS

Pursuant to LAMC Section 12.37, the City Planning Commission may waive, reduce, or modify the required dedication(s) or improvement(s) as appropriate after making any of the following findings, based on substantial evidence in the record that:

- the dedication or improvement requirement does not bear a reasonable relationship to any project impact;
- ii) the dedication or improvement is not necessary to meet the City's mobility needs for the next 20 years based on the guidelines the Street Standards Committee has established; or
- iii) the dedication or improvement requirement is physically impractical.

On March 1, 2023, Bureau of Engineering issued Interdepartmental Correspondence requiring the following dedications and improvements:

Dedication Required:

- Pacific Coast Highway (Boulevard II/State Highway) A 5-foot wide strip of land along the property frontage to complete a 55-foot wide half right-of-way in accordance with Boulevard II standards.
- Coil Avenue (Local Street) A 15-foot wide strip of land along the property frontage between Colon Street and O Street and dedicate a partial elbow at the intersection with O Street. Dedicate a 15-foot by 15-foot cut corner or 20-foot radius property line return at the intersection with Pacific Coast Highway.
- **O Street** (Local Street) A 5-foot wide strip of land along the property frontage to complete a 30 foot wide half right-of-way in accordance with Local Street standards.
- **Drumm Avenue** (Local Street) A 10-foot wide strip of land along the property frontage to complete a 30-foot wide half right-of-way in accordance with Local Street standards and dedicate a partial elbow at the intersection with Q Street. Dedicate a 20-foot radius property line return at the intersection with Pacific Coast Highway.

Improvements Required:

- Pacific Coast Highway Construct a new 5-foot wide concrete sidewalk in the dedicated area. Obtain Caltrans encroachment permit to upgrade and reconstruct the ADA curb ramps at the northwest corner intersection of Coil Ave and PCH and at the northeast corner intersection of Drumm Ave and PCH. Under Caltrans encroachment permit, construct a 2% cross slope sidewalk at existing dirt. Remove any non-standard items. Upgrade all vaults within the Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated.
- Coil Avenue Construct suitable surfacing to join the existing improvements to provide an 18-foot wide roadway, concrete curb, 2-foot gutter, a 12-foot sidewalk with tree wells, and a partial elbow section with O Street. Construct connecting or receiving curb ramps on the opposite end of a crosswalk (marked or unmarked) to complete the accessible route per Special Order 01- 1020. Upgrade all vaults within the Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated.
- Street Construct a 10-foot wide concrete sidewalk and repair any broken or off-grade concrete curb and gutter. Connecting or receiving curb ramps to be constructed on the opposite end of a crosswalk (marked or unmarked) to complete the accessible route per Special Order 01-1020. Remove any landscaping within the Public Right-of-way that will obstruct the construction of the improvements. Upgrade all vaults within the Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated.
- Drumm Avenue Construct suitable surfacing to join the existing improvements to
 provide a 20-foot wide half roadway, concrete curb, 2-foot gutter, a 10-foot wide concrete
 sidewalk with tree wells, and the partial elbow section with Q Street. Construct connecting
 or receiving curb ramps on the opposite end of a crosswalk (marked or unmarked) to
 complete the accessible route per Special Order 01-1020. Upgrade all vaults within the

Public Right-of-Way. Any utilities or obstructions that may come in conflict with improvements should be removed or relocated. Remove shrubs in public right-of-way that will obstruct the construction of the improvements. Close all unused driveways and upgrade any existing driveways to comply with BOE standards.

The applicant has requested a Waiver of Dedication and Improvements for all the dedication and improvements along Coil Avenue, and Drumm Avenue. The applicant has not requested to deviate from the requirements for Pacific Coast Highway or "O" Street; therefore, the project will be required to dedicate and improve the public right-of-way to the satisfaction of the Bureau of Engineering for all streets where a request was not submitted or not approved.

The Zoning Administrator finds, based on substantial evidence in the record that:

Drumm Avenue – Waiver of Dedication and Improvements is GRANTED:

1. The dedication or improvement requirement DOES NOT bear a reasonable relationship to any project impact.

The project site is located in the Wilmington-Harbor City Community Plan at the northeastern corner of the intersection of Drumm Avenue and Pacific Coast Highway. The site is relatively flat, irregularly-shaped, and is comprised of 18 lots totaling approximately 747,302 square feet (17.16 acres). The property is bounded by Drumm Avenue on the west, and Pacific Coast Highway, Coil Avenue, O Street, and Alameda Street along the south and southeast side of the property. The site has approximately 1,994 feet of frontage along Drumm Avenue, 90 feet along Pacific Coast Highway, 751 feet along Coil Avenue, 636 feet along O Street, and 70 feet along Alameda Street.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, air-conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The applicant requests to waive all the dedication and improvements from Drumm Avenue. The site has approximately 1,994 feet of frontage along Drumm Avenue. The dedications and improvements required by BOE do not bear any relationship to project impacts, as there are no physical improvements or vehicular access points along Drumm Avenue. There are only two LAFD emergency fire access driveways along Drumm Avenue. The project will maintain an existing 8-foot-tall masonry wall. In addition, a 15-foot-deep landscape setback containing trees spaced 10 feet apart will be provided along the full length of the property's western boundary along Drumm Avenue.

The proposed scope of work is the improvement and expansion of an existing cold storage facility that will not result in new impacts along Drumm Avenue. Furthermore, providing a 10-foot street dedication along Drumm would result in a domino effect that would require the mandated CUGU landscape setback be pushed back, which would cause the existing

8-foot-tall masonry wall to be demolished and moved back, and for the 27-foot fire lane between the property line and the new addition to be pushed and the addition to be reduced by 10 feet. There is also an existing petroleum underground pipeline covered with aggregate surface within an easement that extends full length, south to north, of the subject property along Drumm Avenue. Any street dedication would place the pipeline within the street's public right of way and, if improved, beneath the roadway of the street.

While the dedication and improvements required by BOE for Drumm Avenue are intended to meet the City Street Standards plans, they could serve to widen the roadway which could intensify other truck traffic on the street. The operations of the applicant, both existing and proposed, are unrelated to the truck traffic issue on Drumm Avenue, since the applicant has no access to Drumm Avenue. In addition, the project has been conditioned to limit Drumm Avenue for LAFD emergency access only.

Coil Avenue – Waiver of Dedication and Improvements is DENIED:

1. The dedication or improvement requirement DOES bear a reasonable relationship to any project impact.

The site is currently improved with an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, distribution of products and office space. The warehouse portion of the building is comprised of covered loading docks, air-conditioned docks, and freezer area totaling 212,249 square-feet. There are two stories of office space, totaling 9,247 square feet. The existing office building is located on the east side of the property off Alameda Street. The existing railroad spurs are located on the northwest side of the property. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The proposed scope of work involves the improvement and expansion of the cold storage facility. Specifically, the scope of work includes the demolition of an existing 27,157 square foot cold dock located along the west side of the building closer to Drumm Avenue. The existing cold dock will be replaced with a new 71,331 square-foot freezer, resulting in a new addition of 44,174 square feet of new floor area. The improvements include 2,290 square feet of new engine/mechanical room, electrical room, and fire pump located along the south side along O Street. The project also involves the improvement of a new automated racking system, as well as other interior improvements.

The proposed project will result in a two-story, 65-foot tall, 267,960 square-foot facility, with a total FAR of 0.36:1. The number of trains unloading stations will decrease from 18 to 6 stations. The project proposes a total of 114 parking spaces. KPAC intends to maintain their operations of two 8-hour shifts Monday to Friday and one 8 hour shift on Saturdays. The project proposes grading of less than 500 cubic yards of soil and import of 7,000 cubic yards of soil. The tree disclosure statement, signed by Rick Burke dated August 29, 2022, and tree letter dated August 26, 2022, stated that there are no street trees located on the public right-of-way abutting the project site. No (0) protected trees will be removed from the subject site, and no (0) street trees will be removed from the adjacent public right-of-way.

Abutting the property to the southeast, is designated by the Mobility Plan as a Local Street Standard, with a designated right-of-way width of 60 feet and roadway width of 36 feet, and is currently dedicated to a varying right-of-way width ranging from of 30 to 74 feet and approximately 25 to 60 foot roadway width, with a curb and gutter. Sidewalks are provided only on some sections of the street.

The applicant requests to waive all the dedication and improvements from Coil Avenue. The site has approximately 751 feet of frontage along Coil Avenue. The applicant contends that the dedications and improvements required by BOE do not bear any relationship to the project impacts. However, considering Coil Avenue serves as the primary vehicular and pedestrian pathway to the site, BOE's requested dedications and improvements are reasonably related to the proposed project.

The above requirements are imposed by BOE to ensure adequate right of ways improvements to meet street standards for stormwater flow and to facilitate mobility and circulation per the goals and policies of the Mobility Plan. As mentioned, Coil Avenue has a varying roadway width at its narrowest point being approximately 25 feet, which serves as a pinch point. The expansion of a cold storage facility could increase capacity and traffic for the transportation of goods via trucks. Widening of Coil Street can help improve the circulation of trucks and vehicles that travel along Coil Street north of Pacific Coast Highway to the subject site and the other industrial business around the subject site. Therefore, the required dedication and improvements do bear a reasonable relationship to the project impact.

2. The dedication or improvement IS necessary to meet the City's mobility needs for the next 20 years based on guidelines the Street Standards Committee has established.

The Mobility Plan 2035 ("Mobility Plan") was adopted by City Council as an Element of the General Plan and last amended in September 2016. The purpose of the Mobility Plan is to "present a guide to the further development of a citywide transportation system which provides for the efficient movement of people and goods". Among the key policy initiatives of the Mobility Plan is to "lay the foundation for a network of complete streets and establish new complete street standards that will provide safe and efficient transportation for pedestrians". The Mobility Plan contains the following policies.

The Mobility Plan 2035:

- Policy 1.1: Roadway User Vulnerability: Design, plan, and operate streets to prioritize the safety of the most vulnerable roadway user.
- Policy 1.2: Complete Streets: Implement a balances transportation system on all streets, tunnels, and bridges using complete streets principles to ensure the safety and mobility of all users.
- Policy 1.7: Regularly Maintained Streets: Enhance roadway safety by maintaining the street, alley, tunnel, and bridge system in good to excellent condition.
- Policy 2.3: Pedestrian Infrastructure: Recognize walking as a component of every trip and ensure high-quality pedestrian access in all site planning and public right-of-way modifications to provide a safe and comfortable walking environment.
- Policy 2.8: Implement projects that would provide regionally significant transportation improvements for goods movement.
- Policy 3.1: Access for All: Recognize all modes of travel, including pedestrian, bicycle, transit, and vehicular modes including goods movement as integral components of the City's transportation system.
- Policy 3.2: People with Disabilities: Accommodate the needs of people with disabilities when modifying or installing infrastructure in the public right-of-way.

The Mobility Plan is also administered by LAMC Section 12.37 (Highway and Collector Street Dedication and Improvement,) which requires the widening and improvement of streets to meet current street standards. Dedication and improvement requirements are administered by the Bureau of Engineering (BOE), with the consideration of waivers and appeals of those requirements by the Department of City Planning per LAMC Section 12.37-1.

The Mobility Plan designates Coil Avenue as a Local Street Standard, with designated right-of-way width of 60 feet and roadway width of 36 feet. Per S-470-1 street standard plans, this Local Street classification requires an 18-foot half-roadway. As stated above, BOE's Interdepartmental Correspondence dated March 1, 2023 requires dedication of 15-feet along Coil Avenue, for a 3-foot widening of the roadway and new 12-foot sidewalk and related improvements.

These are intended to ensure adequate street widths to meet street standards, facilitate mobility and circulation per the goals and policies of the Mobility Plan, and improve the existing street and better facilitate pedestrian activity. As stated above, the dedications and improvements would enhance safety, visibility, and overall circulation at the intersection, and better connect the configuration and improvements on the east side of Coil Avenue between Colon Street and O Street.

The site has 751-feet of frontage along Coil Avenue. The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. As mentioned, Coil Avenue has a varying roadway width at its narrowest point being approximately 25 feet, which serves as a pinch point. The expansion of a cold storage facility could increase capacity and traffic for the transportation of goods via trucks. Widening of Coil Street can help improve the circulation of trucks and vehicles that travel along Coil Street north of Pacific Coast Highway to the subject site and the other industrial business around the subject site. Coil Street has a 7-foot sidewalk from Pacific Coast to Colon Street, which terminates and does not extend to the site's entrance near "O" Street, which disrupts pedestrian access to the entrance of the site.

Therefore, the dedications and improvements required of the subject property are necessary to meet the City's mobility needs for the next 20 years based on guidelines the Street Standards Committee has established.

3. The dedication or improvement requirement is NOT physically impractical.

The project site is located in the Wilmington-Harbor City Community Plan at the northeastern corner of the intersection of Drumm Avenue and Pacific Coast Highway. The site is relatively flat, irregularly-shaped, and is comprised of 18 lots totaling approximately 747,302 square feet (17.16 acres). The property is bounded by Drumm Avenue on the west, and Pacific Coast Highway, Coil Avenue, O Street, and Alameda Street along the south and southeast side of the property. The site has approximately 1,994 feet of frontage along Drumm Avenue, 90 feet along Pacific Coast Highway, 751 feet along Coil Avenue, 636 feet along O Street, and 70 feet along Alameda Street.

The primary site entrance is at the end of Coil Street, intersecting O Street, where there is currently a guardhouse. Truck parking stalls are located all along the building perimeter. There is also truck parking along the tail end of the property, ending on Pacific Coast Highway. Car parking spaces are located all along the property line perimeter, concentrated along O Street and Alameda Street. There are two emergency fire access

driveways along Drumm Avenue, however, no other vehicular access is allowed from Drumm Avenue.

The proposed scope of work involves the improvement and expansion of the existing cold storage facility. The loading dock and freezer addition which is where of the expansion will take place is located on the west side of the existing building closer Drumm Avenue. The office expansion is located along the north side of the building, and the new mechanical rooms are located along O Street.

The above requirements are imposed by BOE to ensure adequate right of ways improvements to meet street standards for stormwater flow and to facilitate mobility and circulation per the goals and policies of the Mobility Plan. As mentioned, Coil Avenue has a varying roadway width at its narrowest point being approximately 25 feet, which serves as a pinch point. The expansion of a cold storage facility could increase capacity and traffic for the transportation of goods via trucks. Widening of Coil Street can help improve the circulation of trucks and vehicles that travel along Coil Street north of Pacific Coast Highway to the subject site and the other industrial business around the subject site.

The long southerly strip of the property abutting Coil Street is currently used for parking truck trailers; therefore, no buildings or required parking spaces will be impacted. Dedication and Improvements would not interfere with the operations of the existing use or the layout of the proposed expansion.

Therefore, the required dedication or improvements is not physically impractical.

Environmental Findings

- 11. Negative Declaration. A Negative Declaration (ENV-2022-6860-ND) was prepared for the proposed project. On the basis of the whole of the record before the lead agency including any comments received, that there is no substantial evidence that the proposed project will have a significant effect on the environment. The attached Negative Declaration reflects the lead agency's independent judgment and analysis. The records upon which this decision is based are with the Project Planning Division of the Planning Department in Room 721, 200 North Spring Street.
- 12. **Flood Insurance**. The National Flood Insurance Program rate maps, which are a part of the Flood Hazard Management Specific Plan adopted by the City Council by Ordinance No. 172,081, have been reviewed and it has been determined that this project is located in an area of minimal flood hazard.

RESOLUTION

WHEREAS, the subject property is located within the area covered by the Wilmington-Harbor City Community Plan ("Community Plan"), which was adopted by the City Council on July 14, 1999 (CF 98-1619); and

WHEREAS, the applicant is proposing the improvement and expansion of an existing one-story, 42-foot tall, 221,496 square-foot cold storage facility, resulting in a two-story, 65-foot tall, 267,960 square foot facility, with a total 0.36:1 Floor Area Ratio ("FAR"). The expansion includes the demolition of 27,157 square feet of an existing cold dock for a new 71,331 square feet freezer, resulting in a net addition of 44,174 square feet of new floor area. The improvements include 2,290 square feet of a new engine/mechanical room, electrical room, and fire pump room. The project also involves a new automated racking system, other improvements and reducing the length of the existing double rail spur. The project will provide 114 parking spaces, with no (0) trees to be removed, and the grading of less than 500 cubic yards of soil and import of 7,000 cubic yards of soil; and

WHEREAS, to carry out the above-referenced project, the applicant has requested a General Plan Amendment to amend Footnote No. 10 of the Community Plan to allow a site-specific 65-foot height limit; and

WHEREAS, the General Plan Amendment is consistent with Charter Sections 555, 556, and 558, representing an Amendment in Part of the Wilmington-Harbor City Community Plan, representing a change to the social, physical and economic identity of the project site; and

WHEREAS, the City Planning Commission at its meeting of August 14, 2025, approved the foregoing General Plan Amendment; and

WHEREAS, the General Plan Amendment is necessary to achieve and maintain consistency between zoning and the adopted Community Plan as required by California State law; and

WHEREAS, pursuant to the provisions of the Los Angeles City Charter, the Mayor and the City Planning Commission have transmitted their recommendations; and

WHEREAS, the requested General Plan Amendment is consistent with the intent and purpose of the Wilmington-Harbor City Community Plan to designate allowable heights in an orderly and unified manner; and

WHEREAS, the subject request would provide for a more logical and uniform pattern of planned land use development that is compatible with surrounding land use designations on the General Plan; and

WHEREAS, the project has been reviewed by Negative Declaration, ENV-2022-6860-ND, in accordance with the City's Guidelines for implementation of the California Environmental Quality Act ("CEQA") by the City Planning Department.

NOW, THEREFORE, BE IT RESOLVED that the Community Plan shall be amended as shown on the attached General Plan Amendment Map.

