PROJECT	REPORT
TO: Planning Commission	AGENDA DATE: <u>March 9, 2022</u>
FROM: PLANNING & DEVELOPMENT SERVICES	AGENDA TIME <u>9:00 a.m./No.3</u>
PROJECT TYPE: Continued -CUP #19-0014 Cro	wn Xpress IncSUPERVISOR DIST: #5
LOCATION: <u>486 E. Chick Rd.,</u>	APN: 054-080-038-000
El Centro, CA 92243	PARCEL SIZE: +/- 30 AC
GENERAL PLAN (existing) Urban Area	GENERAL PLAN (proposed) N/A
ZONE (existing) M-1-D (Light Industrial)	ZONE (proposed) N/A
GENERAL PLAN FINDINGS	INCONSISTENT MAY BE/FINDINGS
PLANNING COMMISSION DECISION:	HEARING DATE: 02/23/2022
APPROVED	DENIED OTHER
PLANNING DIRECTORS DECISION:	HEARING DATE: N/A
APPROVED	DENIED OTHER
ENVIROMENTAL EVALUATION COMMITTEE DEC	ISION: HEARING DATE: 01/13/2022
_	INITIAL STUDY: IS #19-0016
NEGATIVE DECLARATION	MITIGATED NEG. DECLARATION EIR
DEPARTMENTAL REPORTS / APPROVALS: PUBLIC WORKS NONE AG NONE APCD NONE E.H.S. NONE FIRE / OES NONE OTHER IID	 ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED

REQUESTED ACTION:

IT IS RECOMMENDED THAT YOU CONDUCT A PUBLIC HEARING AND THAT YOU HEAR ALL THE OPPONENTS AND PROPONENTS OF THE PROPOSED PROJECT. STAFF WOULD THEN RECOMMEND THAT YOU APPROVE CONDITIONAL USE PERMIT #19-0014 BY TAKING THE FOLLOWING ACTIONS:

- 1) ADOPT THE NEGATIVE DECLARATION BY FINDING THAT THE PROPOSED PROJECT WOULD NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT AS RECOMMENDED AT THE ENVIRONMENTAL EVALUATION COMMITTEE HEARING HELD ON JANUARY 13, 2022;
- 2) MAKE THE DE MINIMUS FINDINGS AS RECOMMENDED AT THE JANUARY 13, 2022 EEC HEARING THAT THE PROJECT WILL NOT INDIVIDUALLY OR CUMULATIVELY HAVE AN ADVERSE EFFECT ON FISH AND WILDLIFE RESOURCES, AS DEFINED IN SECTION 711.2 OF THE FISH AND GAME CODES; AND
- 3) ADOPT THE ATTACHED RESOLUTIONS AND SUPPORTING FINDINGS, APPROVING CONDITIONAL USE PERMIT (CUP) #19-0014 SUBJECT TO ALL THE CONDITIONS, AND AUTHORIZE THE PLANNNING & DEVELOPMENT SERVICES DIRECTOR TO SIGN THE CUP CONTRACT UPON RECEIPT FROM THE PERMITTEE.

STAFF REPORT PLANNING COMMISSION MEETING February 23, 2022

Project Name:	Conditional Use Permit (CUP) #19-0014 Crown Xpress Inc.
<u>Applicant:</u>	Lorena Guillen on behalf of Crown Xpress Inc. 6903 Cactus Court, San Diego CA 92154

Project Location:

The project site is located at 486 E. Chick Road, El Centro. The parcel is identified as Assessor's Parcel Number (APN) 054-080-038-000 and is legally described as being a Portion of Tract 122, Section 11, Township 16 South, Range 14 East, S.B.B.M and, in an unincorporated area of the County of Imperial.

Project Summary:

The proposed project includes the development of 20 acres for the operation of a 300 truck/ trailer space parking facility from the project site: McKinney Trailer Rentals and Abba International Transportation. McKinney Trailer Rentals is a tenant of Crown Xpress Inc. currently operating with approximately 35 trailers. Abba International Transportation proposes to use 265 parking spaces and a portion of the existing building for an office to start a second business.

From the proposed 300 parking spaces 20 would be used for truck parking spaces and 280 for trailers. There is no proposed outside storage of freight. Parking spaces will be used by trucks and trailers coming in and out and will stay in the yard for 1 or 2 days until ready to be delivered to customers.

It is anticipated that the project would be developed in three phases of construction:

- Phase I 97 parking spaces
- Phase II 168 parking spaces
- Phase III 35 parking spaces

Hours of operation from 8:00 a.m. to 5 p.m. Monday thru Friday.

Parcel History:

On May 2, 1972 the Board of Supervisors approved the change of zone from A-2 to M-1-D, light industrial with an architectural overlay for the Title 9 Division 25 Section 92315.00 Zoning Map #15 Meloland Area. The Board of Supervisors specifically added the architectural overlay zone "D" to the Planning Commission recommendation of M-1. On March 14, 1972 the Planning Commission approved a Conditional Use Permit #83-72

to Donald Schneider for a tractor repair dismantling business. The existing 200 ft. buffer around the western parcel house was a condition of CUP #83-72.

On April 20, 1999, Border Crossing, Inc. requested a Building Permit #37950 for a "Truck Parking Area", the permit was approved as the zone allowed for truck and/or trailer as an

allowed use. Currently, McKinney Trailer Rentals is operating as an existing nonconforming use.

On October 15, 2019, Lorena Guillen requested a Conditional Use Permit for two truck/trailer parking business from the property.

Land Use Analysis:

The project site is designated "Agriculture" under the Imperial County General Plan (Land Use Element), and is zoned M-1-D (Light Industrial with Architectural Overlay) as per Zoning Map #15 under the Imperial County Land Use Ordinance. The proposed use is as allowed with a conditional use permit pursuant to Imperial County Title 9 Ordinance, Chapter 15, Section 90515.02 (bbb), "trucking services and terminals; trucking firms".

DIRECTION	CURRENT LAND USE	ZONING	GENERAL PLAN
Project Site	Industrial	M-1-D	Agriculture
North	Agriculture	A-2	Agriculture
South	Agriculture	A-3	Agriculture
East	East Agriculture A-2 Agriculture		Agriculture
West	Residential Agriculture /	AM-1 /A-2	Agriculture
	Agriculture		

Surrounding Land Uses, Zoning and General Plan Designations:

Environmental Determination:

The proposed project was environmentally assessed and reviewed by the Environmental Evaluation Committee (EEC). The Committee consists of a seven (7) member panel, integrated by the Director of Environmental Health Services, Imperial County Fire Chief, Agricultural Commissioner, Air Pollution Control Officer, Director of the Department of Public Works, Imperial County Sheriff, and the Director of Planning and Development Services. The EEC members have the principal responsibility for reviewing CEQA documents for the County of Imperial. On January 13, 2022, after review by the EEC members, the members recommended a Negative Declaration.

The project was publicly circulated from January 14, 2022 through February 8, 2022; comments were received, reviewed and made part of this project.

Staff Recommendation:

It is recommended that you conduct a public hearing and that you hear all opponents and proponents of the proposed project. Staff would then recommend that you approve Conditional Use Permit #19-0014 by taking the following actions:

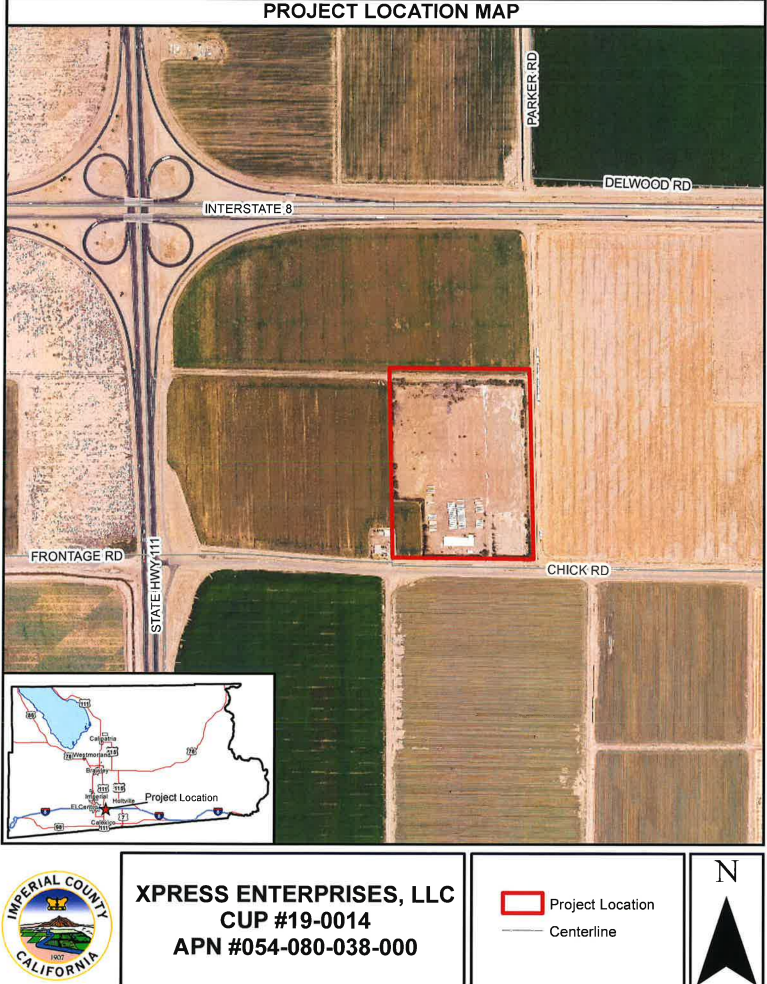
- 1. Adopt the Negative Declaration by finding that the proposed project would not have a significant effect on the environment as recommended at the Environmental Evaluation Committee (EEC) hearing held on January 13, 2022;
- Make the De Minimus findings as recommended at the January 13, 2022 EEC hearing that the project will not individually or cumulatively have an adverse effect on Fish and Wildlife Resources, as defined in Section 711.2 of the Fish and Game Codes; and
- 3. Adopt the attached Resolutions and supporting findings, approving Conditional Use Permit (CUP) #19-0014 subject to all the conditions, and authorize the Planning and Development Services Director to sign the CUP contract upon receipt from the permittee.

PREPARED BY: Mariela Moran, Planner III Michael Abraham, AICP, Assistant Director **REVIEWED BY: Planning & Development Services** Jim Minnick, Director APPROVED BY: **Planning & Development Services** ATTACHMENTS: A. Vicinity Map B. CUP Application C. Planning Commission Resolution(s) D. Conditions of Approval E. Environmental Evaluation Committee (EEC) hearing package F. NOI Comment Letters

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Attachment "A" Vicinity Map

PROJECT LOCATION MAP



Attachment "B" CUP Application

CONDITIONAL USE PERMIT I.C. PLANNING & DEVELOPMENT SERVICES DEPT, 801 Main Street, El Centro, CA 92243 (760) 482-4236

- APPLICANT MUST COMPLETE ALL NUMBERED (black) SPACES – Please type or print -				
1. PROPERTY OWNER'S NAME	EMAIL ADDRESS			
XPRESS ENTERPRISES LLC	LEVILLEN EPROWNET. Com			
2. MAILING ADDRESS (Street / PO Box, City, State) (6903 CACTUS ct. Sq.) DIE90. CA	ZIP CODE PHONE NUMBER 92154 619-671-9611 × 310			
3. APPLICANT'S NAME	EMAIL ADDRESS			
LORGNA Guillen	LGuillen & CROWN X+t. Com			
4. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER			
4. ENGINEER'S NAME CA. SQN DILLOU, CA. 9215 CA. LICENSEN				
MANVEL YANEZ	Y AUEZUSCO grail con			
5. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER			
1089 SANTIARS DR. CALEXICO, CA.	972231			
6. ASSESSOR'S PARCEL NO.	SIZE OF PROPERTY (in acres or square foot) ZONING (existing)			
054080 038 000	30.56 M1			
7. PROPERTY (site) ADDRESS				
4810 E. Chick Road, EL CENTRO, C	YA. 92243			
8. GENERAL LOCATION (i.e. city, town, cross street)				
E CENTRO, CALIFICATIA 9. LEGAL DESCRIPTION TRACT T 122 CENT: 11				
TRACT 1 122 SECTION 11	1. Township 16 South Range 14 CAST			
5. B.M. IN the Inconpurated area of	the County of Imperial State of Palifornia			
PLEASE PROVIDE CLEAR & CONCISE INFORMA	TION (ATTACH SEPARATE SHEET IF NEEDED)			
10. DESCRIBE PROPOSED USE OF PROPERTY (list and describe in o be add AS A SECOND BUSSING TO ge there with I	detail) Abba INTERNATIONAL TRANSportation Proposs to			
OF AND AS A SECOND BUSSISIES 10 92 THER WITH I	melcining thatler leasing And USE Portion			
	levelop a total of 300 TRUCK & trailer Transportation			
11. DESCRIBE CURRENT USE OF PROPERTY COMPANY	WORRANTY is Mckinnin Trailer with About 35-40			
	PARLE INS.			
13. DESCRIBE PROPOSED WATER SYSTEM				
14. DESCRIBE PROPOSED FIRE PROTECTION SYSTEM				
15. IS PROPOSED USE A BUSINESS?	F YES, HOW MANY EMPLOYEES WILL BE AT THIS SITE?			
	4 = 3(ABBA) + 1(M(KINNEY))			
) / WE THE LEGAL OWNER (S) OF THE ABOVE PROPERTY CERTIFY THAT THE INFORMATION SHOWN OR STATED HEREIN	REQUIRED SUPPORT DOCUMENTS			
IS TRUE AND CORRECT.	A. SITE PLAN			
LORGNA CIVILIA	B. FEE			
Print Name: Date	C. OTHER			
Signature				
Print Name Date	D. OTHER			
Signature				
JUNNA	DATE ALISTA DEVENUADDEDIVALEY			
APPLICATION RECEIVED BY:	DATE 8/15/19 . REVIEW / APPROVAL BY OTHER DEPT'S required.			
APPLICATION DEEMED COMPLETE BY:				
APPLICATION REJECTED BY:	DATE [] A. P. C. D.			
TENTATIVE HEARING BY:	DATE 0.E.S 19-0014			
FINAL ACTION: APPROVED DENIED				

Attachment "C" Planning Commission Resolution(s) RESOLUTION NO._____

A RESOLUTION OF THE PLANNING COMMISSION FOR THE COUNTY OF IMPERIAL, CALIFORNIA, ADOPTING "NEGATIVE DECLARATION" (INITIAL STUDY #19-0016) FOR CONDITIONAL USE PERMIT #19-0014.

WHEREAS, on December 29, 2021, a Public Notice was mailed to the surrounding property owners advising them of the Environmental Evaluation Committee hearing scheduled for January 13, 2022;

WHEREAS, a Negative Declaration and CEQA Findings were prepared in accordance with the requirements of the California Environmental Quality Act, State Guidelines, and the County's "Rules and Regulations to Implement CEQA, as Amended"; and

WHEREAS, on January 13, 2022, the Environmental Evaluation Committee heard the project and recommended the Planning Commission of the County of Imperial to adopt the Negative Declaration for Conditional Use Permit #19-0014; and

WHEREAS, the Negative Declaration was circulated for 25 days from January 14, 2022 to February 8, 2022;

WHEREAS, the Planning Commission of the County of Imperial has been designated with the responsibility of adoptions and certifications; and

NOW, THEREFORE, the Planning Commission of the County of Imperial **DOES HEREBY RESOLVE** as follows:

The Planning Commission has reviewed the attached Negative Declaration (ND) prior to approval of Conditional Use Permit #19-0014. The Planning Commission finds and determines that the Negative Declaration is adequate and was prepared in accordance with the requirements of the Imperial County General Plan, Land Use Ordinance and the California Environmental Quality Act (CEQA), which analyses environmental effects, based upon the following findings and determinations:

- 1. That the recital set forth herein are true, correct and valid; and
- That the Planning Commission has reviewed the attached Negative Declaration (ND) for Conditional Use Permit #19-0014 and considered the information contained in the Negative Declaration together with all comments received during the public review period and prior to approving the Conditional Use Permit; and
- 3. That the Negative Declaration reflects the Planning Commission independent judgment and analysis.

NOW, THEREFORE, the County of Imperial Planning Commission **DOES HEREBY ADOPT** the Negative Declaration for Conditional Use Permit #19-0014.

Rudy Schaffner, Chairman Imperial County Planning Commission

I hereby certified that the preceding Resolution was taken by the Planning Commission at a meeting conducted on <u>February 23, 2022</u> by the following vote:

AYES:

NOES:

ABSENT:

ABSTAIN:

ATTEST:

Jim Minnick, Director of Planning & Development Services Secretary to the Imperial County Planning Commission

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RESOLUTION NO.

A RESOLUTION OF THE PLANNING COMMISSION OF THE COUNTY OF IMPERIAL, CALIFORNIA, APPROVING "CONDITIONAL USE PERMIT CUP #19-0014" FOR CROWN XPRESS INC. FOR A TRUCK AND TRAILER PARKING FACILITY.

WHEREAS, Crown Xpress Inc. has submitted Conditional Use Permit (CUP #19-0014) proposing a truck and trailer parking facility;

WHEREAS, a Negative Declaration and Findings have been prepared in accordance with the requirements of the California Environmental Quality Act, the State Guidelines, and the County's "Rules and Regulations to Implement CEQA, as Amended";

WHEREAS, the Planning Commission of the County of Imperial has been delegated with the responsibility of adoptions and certifications of CEQA documents;

WHEREAS, public notice of said application has been given, and the Planning Commission has considered evidence presented by the Imperial County Planning & Development Services Department and other interested parties at a public hearing held with respect to this item on February 23, 2022;

WHEREAS, on January 13, 2022, the Environmental Evaluation Committee heard the proposed project and recommended the Planning Commission adopt the Negative Declaration;

NOW, THEREFORE, the Planning Commission of the County of Imperial **DOES HEREBY RESOLVE** as follows:

SECTION 1. The Planning Commission has considered Conditional Use Permit (CUP #19-0014) and the Conditions of Approval prior to approval. The Planning Commission finds and determines that Conditional Use Permit #19-0014 and Conditions of Approval are adequate and prepared in accordance with the requirements of the Imperial County General Plan, Land Use Ordinance and the California Environmental Quality Act (CEQA) which analyses environmental effects, based upon the following findings and determinations.

SECTION 2. That in accordance with State Planning and Zoning law and the County of Imperial regulations, the following findings for approving Conditional Use Permit (CUP #19-0014) have been made as follows:

A. The proposed use is consistent with goals and policies of the adopted County General Plan.

The General Plan designates the subject site as "Agriculture" and it is zoned M-1-D (Light Industrial-with an Architectural Overlay), as approved by the Imperial County Board of Supervisors. The M-1-D zoning is pre-existing. Objective 6.1 of the Land Use Element is

to provide adequate space and land use classifications to meet current and projected economic needs for industrial development. The proposed use is listed as an allowed use with a Conditional Use Permit pursuant to Title 9, Division 5, Section 90515.02 (bbb).

B. The proposed use is consistent with the purpose of the zone or sub-zone within which the use will be used.

Pursuant to Title 9, Division 5, Section 90515.02 (Conditional Use Permit), the proposed use is consistent with the purpose of the M-1 (Light Industrial) zone uses.

C. The proposed use is listed as a use within the zone or sub-zone or is found to be similar to a listed or similar conditional use according to the procedures of Section 90203.00.

The proposed project has been processed pursuant to Title 9, Division 21, Section 90203.00 and the use is subject to a CUP, which is why the applicant has submitted CUP #19-0014.

D. The proposed use meets the minimum requirements of this Title applicable to the use and complies with all applicable laws, ordinances and regulation of the County of Imperial and the State of California.

The Project complies with the minimum requirements of this Title. The project complies with the applicable laws by obtaining a CUP pursuant to Title 9, Division 2, Section 90203.00. The Conditions of Approval will further ensure that the project complies with all applicable regulations of the County of Imperial and the State of California.

E. The proposed use will not be detrimental to the health, safety, and welfare of the public or to the property and residents in the vicinity.

The project is zoned M-1 (Light Industrial) and the area is surrounded by agriculture land and an agricultural residential dwelling. The proposed truck and trailer parking facility will continue the existing 200 feet buffer area from the existing agricultural residential dwelling to the west of the project site. There were no substantial environmental impacts to the surrounding area and/or residents identified during the environmental review.

F. The proposed use does not violate any other law or ordinance.

The project will be subject to the Conditional Use Permit and current Federal, State, and Local regulations; the subject use does not violate any law or ordinance.

G. The proposed use is not granting a special privilege.

The project is a permitted use subject to approval of a Conditional Use Permit #19-0014 under Land Use Ordinance and subject to compliance with Section 90203.00 *et. seq.* No special privileges are being granted.

NOW, THEREFORE, based on the above findings, the Imperial County Planning Commission **DOES HEREBY APPROVE** Conditional Use Permit #19-0014, subject to the existing Conditions of Approval.

Rudy Schaffner, Chairman Imperial County Planning Commission

I hereby certify that the preceding resolution was taken by the Planning Commission at a meeting conducted on **February 23, 2022** by the following vote:

AYES:

NOES:

ABSENT:

ABSTAIN:

ATTEST:

Jim Minnick, Director of Planning & Development Services Secretary to the Planning Commission

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Attachment "D" Conditions of Approval

Recorded Requested By and When Recorded Return to:

Imperial County Planning & Development Services 801 Main Street El Centro California 92243

AGREEMENT FOR CONDITIONAL USE PERMIT CUP #19-0014 (Truck and Trailer Parking Facility) (054-080-038-000) (Approved at Planning Commission _____)

This Agreement is made and entered into on this _____, day of ___, 2022 by and between Crown Xpress, Inc. (6903 Cactus Court, San Diego, CA 92154) hereinafter referred to as Permittee, and the COUNTY OF IMPERIAL, a political subdivision of the State of California, (hereinafter referred to as "COUNTY").

RECITALS

WHEREAS, Permittee is the owner, and/or operator, and/or successor in interest in certain land in Imperial County identified as Assessor's Parcel Number 054-080-038-000, and further identified by the following legal description: Portion of Tract 122, Section 11, Township 16 South, Range 14 East, S.B.B., Township 16 South, Range 14 East, S.B.B.& M., in an unincorporated area of the County of Imperial, and;

WHEREAS, Permittee, and/or any subsequent owner(s) would be required to and intend to fully comply with all of the terms and conditions of the project as specified in this Conditional Use Permit (CUP). In the event of a conflict between the attached CUP Agreement and conditions, these conditions govern; and

WHEREAS, Permittee has requested a permit to develop and operate a Truck and Trailer parking facility; and

WHEREAS, Permittee will not operate any type of use other than specified herein and within the application; and

NOW THEREFORE, the County after a noticed public hearing, agreed to issue Conditional Use Permit (CUP#19-0014) to Permittee and/or their successors-in-interest subject to all of the following conditions.

<u>CENERAL CONDITIONS</u>: <u>The "GENERAL CONDITIONS</u>" are shown by the letter "G". These conditions are conditions that are either routinely and commonly included in all Conditional Use permits as "standardized" conditions and/or are conditions that the Imperial County Planning Commission has established as a requirement on all CUP's for consistent application and enforcement. The Permittee is advised that the General Conditions are as applicable as the SITE SPECIFIC conditions!

G-1 GENERAL LAW:

The Permittee shall comply with all local, state and/or federal laws, rules, regulations, ordinances, and/or standards (LORS) as they may pertain to the Project, whether specified herein or not. The Project shall be constructed and operated as described in the Conditional Use Permit, applications. Any violation of any such LORS or conditions, applications shall be a violation of this CUP.

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PERMITS/LICENSES:

10 The Permittee shall obtain any and all local, state and/or federal permits, licenses, and/or other approvals for the construction and/or operation of the Project. This shall include, but 11 not be limited to, local requirements by the Imperial County EHS/Health Department, 12 Planning and Development Services Department, Imperial County Air Pollution Control District (ICAPCD), Imperial Irrigation District (IID), Imperial County Public Works 13 Department, Imperial County Sheriff/Coroner's office, Imperial County Fire Protection/Office of Emergency Services, among others. Permittee shall likewise comply with all such permit 14 requirements. Additionally, Permittee shall submit a copy of such additional permit and/or licenses to the Planning and Development Services Department within thirty (30) days of 15 receipt, including amendments or alternatives thereto, when requested.

G3 <u>RECORDATION:</u>

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This permit shall not be effective until it is recorded at the Imperial County Recorder's Office, and payment of the recordation fee shall be the responsibility of the Permittee. If the Permittee fails to pay the recordation fee within six (6) months from the date of approval, and/or this permit is not recorded within 180 days from the date of approval, this permit shall be deemed null and void, without notice having to be provided to Permittee. Permittee may request a written extension by filing such a request with the Planning Director at least 30 days prior to the original 180-day expiration. The Director may approve an extension for a period not to exceed 180 days. An extension may not be granted if the request for an extension is filed after the expiration date.

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G4 INDEMNIFICATION:

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In addition to any other indemnifications provided for the Project, and as a condition of this permit, Permittee shall defend, indemnify, hold harmless, and release the County, its agents, officers, attorneys, and employees from any claim, action, or proceeding brought against any of them, the purpose of which is to attack, set aside, void, or annul the entitlements, any permits, approvals or adoption of the environmental document which accompanies it. This indemnification obligation shall include, but not be limited to, damages, costs, expenses, attorneys' fees for counsel chosen by County, or expert witness fees that may be asserted by any person or entity, including the Permittee, arising out of or in connection with the approval of this permit, whether there is concurrent, passive or active negligence on the part

of the County, its agents, officers, attorneys, or employees. This indemnification shall include
 Permittee's actions or failure to act involved in grading, construction, operation or abandonment of the permitted activities. Permittee further agrees to comply with the terms of the indemnification agreement incorporated by this reference. Failure to provide payment of any fees or other costs for this indemnification shall cause Permittee to be in non-compliance with this permit. Upon notification of non-compliance, County may, at its sole discretion, cease processing, defending any lawsuit or paying for costs associated with this project.

G-5 INSURANCE:

7 For the term of the CUP and any period thereafter for decommissioning and reclamation, the Permittee and/or Permittee's prime contractor assigned site control during construction, 8 shall secure and maintain liability in tort and property damage, commercial liability and all risk builders' insurance at a minimum of \$1,000,000 each, combined single limit property 9 damage and personal injury, to protect persons or property from injury or damage caused 10 in any way by construction and/or operation of permitted facilities. Such insurance shall be endorsed to name the County, its officers, agents, and employees as additional insureds 11 and shall be in a form and from a company acceptable to County. The Permittee shall require that proper Workers' Compensation insurance cover all laborers working on such facilities 12 as required by the State of California. The Permittee and/or Permittee's prime contractor assigned site control during construction, shall also secure liability insurance and such other 13 insurance as may be required by the State and/or Federal Law. Evidence of such insurance 14 shall be provided to the County prior to commencement of any activities authorized by this permit, e.g. an endorsed Certificate of Insurance is to be provided to the Imperial County 15 Planning and Development Services Department by the insurance carrier and said insurance and certificate shall be kept current for the life of the permitted Project. 16 Certificate(s) of Insurance shall be sent directly to the Imperial County Planning and Development Services Department by the insurance carrier and shall be endorsed to name 17 the Department as a recipient of both renewal and cancellation notices.

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G-6 INSPECTION AND RIGHT OF ENTRY:

The County reserves the right to enter the premises to make appropriate inspection(s) and to determine if the condition(s) of this permit are complied with. The owner or operator shall allow an authorized County representative access into the site upon the presentation of credentials and other documents as may be required by law to:

- (a) Enter at reasonable times upon the owner's or operator's premises where a permitted facility or activity is located or conducted, or where records must be kept under the conditions of the permit.
- 25 (b) Have access to and copy, at reasonable times, any records that must be kept under the conditions of the permit.
 - (c) Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under the permit.
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(d) Sample or monitor, at reasonable times, for the purpose of assuring permit compliance or, otherwise authorized by law, any substances or parameters at any location.

G-7 <u>SEVERABILITY:</u>

Should any condition(s) of this permit be determined by a Court or other agency with proper jurisdiction to be invalid for any reason, such determination shall not invalidate the remaining provision(s) of this permit.

G-8 PROVISION TO RUN WITH THE LAND/PROJECT:

⁸ The provisions of this Permit are to run with the land/project and shall bind the current and ⁹ future owner(s), successor(s)-in-interest, assignee(s) and/or transferee(s) of said Project ⁹ pursuant to the recordation required by Condition G-3. Permittee shall not without prior ¹⁰ notification to the Imperial County Planning and Development Services Department assign, ¹¹ sell or transfer, or grant control of Project or any right or privilege therein granted by this ¹¹ permit. The Permittee shall provide a minimum of thirty (30) days written notice prior to any ¹² proposed transfer becoming effective. The permitted use identified herein is limited for use ¹³ upon the permitted properties described herein and may not be transferred to any another ¹⁴ other parcel(s) without prior approval.

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G-9 <u>TIME LIMIT:</u>

Unless otherwise specified within the project's specific conditions this permit shall be 15 limited to a maximum of three (3) years from the recordation of the CUP. The CUP may be extended for successive three (3) year periods by the Planning Director upon a 16 finding by the Planning & Development Services Department that the project is in full and complete compliance with all conditions of the CUP and any applicable land use 17 regulation(s) and extension fees of the County of Imperial. Unless specified otherwise 18 herein, no conditional use permit shall be extended for more than four consecutive periods. If an extension is necessary or requested beyond fifteen years, Permittees shall file a written 19 request with the Planning Director for a hearing before the Planning Commission. Such request shall include the appropriate extension fee. An extension shall not be granted if 20 the project is in violation of any one or all of the conditions or if there is a history of non-compliance with the project conditions. 21

G-10 <u>COST:</u>

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The Permittee shall pay any and all amounts determined by the County Planning and Development Services Department to defray any and all cost(s) for the review of reports, 24 field investigations, monitoring, and other activities directly related to the enforcement/monitoring for compliance of this Conditional Use Permit, County Ordinance or 25 any other applicable law. All County Departments, directly involved in the 26 monitoring/enforcement of this Project may bill Permittee under this provision, however said billing shall only be through and with the approval of the Planning and Development Services 27 Department. All County staff time will be billed on a "Time and Materials" basis. Failure of Permittee to provide any payment required of Permittee to the County in the CUP shall cause 28 Permittee to be in non-compliance of the CUP. Upon Permittee being in such non $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ compliance, County may, at its sole discretion, cease processing, defending any lawsuit or paying for costs associated with this project.

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G-11 <u>REPORTS/INFORMATION:</u>

If requested by the Planning Director, Permittee shall provide any such documentation/report as necessary to ascertain compliance with the Conditional Use Permit, e.g. annual compliance reports. The format, content and supporting documentation shall be as required by the Planning Director.

- G-12 DEFINITIONS:
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In the event of a dispute the meaning(s) or the intent of any word(s), phrase(s) and/or conditions or sections herein shall be determined by the Planning Commission of the County of Imperial. Their determination shall be final unless an appeal is made to the Board of Supervisors within the required time.

G-13 MINOR AMENDMENTS:

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The Planning Director may approve minor changes or modification(s) to the design, construction, and/or operation of the Project provided said changes are necessary for the Project to meet other laws, regulations, codes, or conditions of the CUP and provided further, that such changes will not result in any additional environmental impacts. All amendments shall be done in the manner set forth in the Imperial County Ordinances.

G-14 SPECIFICITY:

The issuance of this permit provides a temporary use right on the project property within the requirements set out here and does not authorize the Permittee to construct or operate the Project in violation of any LORS or beyond the duration, term or specified boundaries of the Project as shown the application/project description/permit, nor shall this permit allow any accessory or ancillary use not specified herein. This permit does not provide any prescriptive right or use to the Permittee for future addition and or modifications to the Project.

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G-15 NON-COMPLIANCE (ENFORCEMENT & TERMINATION):

Should the Permittee violate any condition herein, the County shall give written notice of such violation and actions required of Permittee to correct such violation. If Permittee does not act to correct the identified violation within forty-five (45) days after written notice, County may revoke the CUP. If Permittee pursues correction of such violation with reasonable diligence, the County may extend the cure period. Upon such revocation, County may, at its sole discretion, cease processing, defending any lawsuit or paying for costs associated with the Project.

27 G-16 GENERAL WELFARE:

All construction and operations of the trucking, auto and cargo parking facility shall be conducted with consistency with all laws, conditions, adopted County policies, plans, mitigation measures and the permit application so that the Project will be in harmony with the area and not conflict with the public health, safety, comfort, convenience, and general welfare of those residing in the area.

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G-17 PERMITS OF OTHER AGENCIES INCORPORATED:

Permits granted by other governmental agencies in connection with the Project are incorporated herein by reference. The County reserves the right to apply conditions of those permits, as the County deems appropriate; provided, however, that enforcement of a permit granted by another governmental agency shall require concurrence by the respective agency. Permittee shall provide to the County, upon request, copies and amendments of all such permits.

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G-18 HEALTH HAZARD:

If the County Health Officer determines that a significant health hazard exists to the public, the Health Officer may require appropriate measures and the Permittee shall implement such measures to mitigate the health hazard. If the hazard to the public is determined to be imminent, such measures may be imposed immediately and may include temporary suspension of permittee activities, the measures imposed by the County Health Officer shall not prohibit the Permittee from requesting a special Planning Commission meeting, provided the Permittee bears all related costs.

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G-19 APPROVALS AND CONDITIONS SUBSEQUENT TO GRANTING PERMIT:

Permittee acceptance of this permit shall be deemed to constitute agreement with the terms and conditions contained herein. Where a requirement is imposed in this permit that 17 Permittee conduct a monitoring program, and where the County has reserved the right to 18 impose or modify conditions with which the Permittee must comply based on data obtained therefrom, or where the Permittee is required to prepare specific plans for County approval 19 and disagreement arises, the Permittee, operator and/or agent, the Planning and Development Services Director or other affected party, to be determined by the Planning 20 and Development Services Director, may request that a hearing be conducted before the Imperial County Planning Commission whereby they may state the requirements which will 21 implement the applicable conditions as intended herein. Upon receipt of a request, the 22 Planning Commission shall conduct a hearing and make a written determination. The Planning Commission may request support and advice from a technical advisory committee. 23 Failure to take any action shall constitute endorsement of staff's determination with respect to implementation. 24

25 ((TOTAL "G" CONDITIONS are 19)

1	Site Specific Conditions:
2	
3 4	S-1 PROJECT DESCRIPTION:
5 6	This permit authorizes the Permittee to collocate at and expand an existing 35 truck and trailer parking facility "McKinney Trailer Rentals" by 20 truck parking spaces and 245 trailer parking spaces for a combined total of 300 truck and trailer parking spaces. The project totals a development of 20 acres out of the 30 acres in three phases:
7 8 9	Phase 1: 97 parking spaces Phase 2: 168 parking spaces Phase 3: 35 parking spaces
10	S-2 DEVELOPING PHASES
11 12 13 14	Each development phase boundary as depicted in the project site plan shall be paved and fenced. No vehicular parking shall occur within any undeveloped areas. The parking of any vehicles outside of developed areas shall cause the immediate revocation of this Conditional Use Permit.
15	S-3 PARKING AREAS AND VEHICULAR MANEUVERING AREAS
16 17	All access driveways, parking areas and vehicular maneuvering areas shall be surfaced with a minimum of three (3) inches of asphaltic concrete paving or higher quality material. Any parking on unpaved areas is strictly prohibited.
18	S-4 ACCESS TO SITE:
19 20	Access to the site shall be as described in the application and as shown on the assessors plat map, and/or as approved by or through an encroachment permit.
21	S-5 HOURS OF OPERATION:
22 23	Permittee shall be allowed to operate office and truck maintenance from 8:00 a.m. to 5:00 p.m. Monday through Friday.
24	S-6 ANCILLARY USES & ADDITIONAL LAND USE PERMITS:
25 26	This permit authorizes the Permittee to operate the site as described under Specific Condition S1 with no additional ancillary facilities or uses. This permit shall be considered the primary permit for this site, and if additional Conditional Use Permit(s) are secured for
27	this site, they shall be subservient to this permit at all times.

S-7 SUSPENSION OF OPERATIONS:

If operation of the communications facility ceases for a period of twenty four (24)
 If operation of the communications facility ceases for a period of twenty four (24)
 consecutive months, the Permittee shall remove the trucking facility, all related equipment, and all structures and buildings within 6 months. Permittee may request in writing to the Planning Director a one-time extension; such extension shall be limited to a maximum of one year.

S-8 ENFORCEMENT ACTION:

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County officials responsible for monitoring and/or enforcing the provisions of this permit shall issue a notice requiring abatement of a violation of its terms within a reasonable time as set by ordinance or County policy. As an example, responsible County officials may issue a citation and/or cease-and-desist order for repeated violation until such violations are abated. Under specific violations, the County may order the facility to cease operation until it can or will be operated in full compliance.

S-9 LIGHT & GLARE:

Permittee is allowed to have security as well as operational lighting. Said lighting shall be shielded and direct to on site areas to minimize off site interference from unacceptable levels of light or glare.

S-10 CONFLICTING PERMIT CONDITIONS:

In the event that there is a conflict between the condition of this permit and any other permit, the most stringent condition shall govern.

17 S-11 MINOR ADMINISTRATIVE MODIFICATION:

The Planning and Development Services Director shall have the authority to make interpretations, issue administrative decisions and provide directions that while not modifying the intent of any condition will allow for problem resolution at an administrative level. Both Director and/or Permittee have the right to defer such issues to the Planning Commission. However in no event shall any decision regarding this permit be brought to the Board of Supervisors without first having been brought to the Commission.

22 S-12 LATEST CODES GOVERN:

 23 All on site structures shall be designed and built to meet the latest edition of the applicable codes.

S-13 BUFFER AREA

The existing 200-foot buffer zone shall remain around the residence located West at 450 E.

27 Chick Rd., El Centro CA.

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S-14 PUBLIC WORKS CONDITIONS 1:

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- 1) Chick Road is classified as Major Collector Collector, four (4) lanes, requiring eighty four feet (84) of right of way, being forty two (42) feet from existing centerline. It is required that sufficient right of way be provided to meet this road classification. As directed by Imperial County Board of Supervisors per Minute Order #6 dated 11/22/1994 per the Imperial County Circulation Element Plan of the General Plan).
 - 2) Land use patterns disclose that the Southwest portion of the property does not have legal or physical access. The Southwest portion of the property appears to be combined with adjoining property for fanning activity and is only accessible by crossing the land of the adjoining property. To protect a future purchaser from liability, legal and physical access shall be provided to the Southwest portion of the property.
- 3) A legal description for the dedication of right-of-way shall be submitted to this department with an application for a legal description review (LOR). The LOR application must be accompanied by a graphic exhibit, deed, and current preliminary title report. The graphic exhibit shall show relationship between the physical centerline of Chick Road and adjacent property line.
- 4) The dedicated right-of-way shall be monumented with permanent and durable monuments by a person authorized to practice land surveying and shall bear their certificate number.
- 5) Developer shall furnish a Drainage and Grading Plan to provide for property grading and drainage control, which shall also include prevention of sedimentation of damage to off-site properties. Said plan shall be completed per the Engineering Design Guidelines Manual for the Preparation and Checking of Street Improvement, Drainage, and Grading Plans within Imperial County. The Drainage and Grading Plan shall be submitted to this department for review and approval. The developer shall implement the approved plan. Employment of the appropriate Best Management Practices (BMP's) shall be included.
- Per Section 12.10.020 Street Improvement Requirements of Imperial County Ordinance:

a. Street improvements shall be required in conjunction with, but not limited to, any construction, grading, or related work, including the construction of structures, buildings, or major additions thereto, on property located adjacent to any county street or on property utilizing any county street for ingress and egress. Street improvements shall include but not be limited to streets, curbs, gutters, driveways, sidewalks, and asphalt paving between the curb and gutter and edge of existing paved road.

b. For the purpose of establishing proper standards, specification and directions for design and construction of any road, or other land division improvements required to be constructed in the unincorporated territory of Imperial County, the document entitled "Engineering Design Guidelines Manual for the Preparation and checking of

1 Imperial County Public Works Department dated 09/29/20

1		Street Improvement, Drainage, and Grading Plans within Imperial County" revision dated September 15, 2008, is hereby adopted and made a part of this division by
2		reference, three copies of which are on file in the office of the clerk of the board of supervisors and for use and examination by the public. Copies of the manual can also
3		be found at the Imperial County Department of Public Works.
4 5	7)	Primary access driveway along Chick Road shall be constructed of asphalt concrete
6		pavement per County of Imperial Department of Public Works Engineering Design Guidelines Manual - Detail of Commercial Driveway to Connection Rural Road Connection-Dwg. No. 410B.
7	8)	A Secondary Emergency Access Driveway shall be constructed for the project site.
8		Said driveway shall be constructed of asphalt concrete pavement.
9	9)	All on-site traffic areas shall be asphalt pavement as required by this department.
10	10)	An encroachment permit shall be secured from this department for any construction
11		and/or construction related activities within County Right-of-Way. Activities to be covered under an encroachment permit shall include the installation of, but not be
12		limited to, stabilized construction entrances, driveways, road improvements, temporary traffic control devices, etc.
13	11)	Prior to the issuance grading and building permits, a stabilized construction entrance
14		shall be . installed under an encroachment permit from this department.
15	12)	Prior to the issuance of any grading and/or building permits, the Developer shall be
16		procure an encroachment permit from this department for any off-site improvements required for this project.
17	13)	Prior to closure of any grading and building permits and/or issuance of certificate of
18		occupancy, the Developer shall be repair any damage caused to County Roads during construction and maintain such roads in safe conditions as determined by the
19		Imperial County Road Commissioner. Said road repairs shall be completed under an encroachment permit from this department.
20	14	
21	14)	Comer record is required to be filed with the county surveyor prior to construction for monuments:
22		8771. (b) When monuments exist that control the location of subdivisions, tracts,
23		boundaries, roads, streets, or highways, or provide horizontal or vertical survey control, the monuments shall be located and referenced by or under the direction of
24		a licensed land surveyor or licensed civil engineer legally authorized to practice land surveying, prior to the time when any streets, highways, other rights-of-way, or
25		easements are improved, constructed, reconstructed, maintained, resurfaced, or
26		relocated, and a comer record or record of survey of the references shall be filed with the county surveyor.
27	15)	A second comer record is required to be filed with the county surveyor for
28		monuments:
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8771. (c) A permanent monument shall be reset in the surface of the new construction or a witness monument or monuments set to perpetuate the location if any monument could be destroyed, damaged, covered, disturbed, or otherwise obliterated, and a comer record or record of survey shall be filed with the county surveyor prior to the recording of a certificate of completion for the project. Sufficient controlling monuments shall be retained or replaced in their original positions to enable property, right-of-way and easement lines, property comers, and subdivision and tract boundaries to be reestablished without devious surveys necessarily originating on monuments differing from those that currently control the area.

- 16) Developer shall furnish a Traffic Study per the County of Imperial Department of Public Works Traffic Study and Report Policy. The Traffic Study shall analyze project impacts to County roads, including but not limited to, level of service, intersection delays, traffic delays at site access point (need for tum lanes), etc. The Traffic Study shall be submitted to this department review and approval. The Traffic Study shall include exiting traffic counts (obtained within a year of the preparation of the study) along roads between origin and destination routes. Any mitigation measures identified on the Traffic Study shall be approved by this department and become part of these Conditions of Approval.
- 17) Developer will be responsible for any impact mitigation measures identified on the Traffic Study, including but not limited to, road improvements, intersection improvements, right/left tum lanes for site access, fair share costs, etc.
- INFORMATIVE:

The following items are for informational purposes only. The Developer is responsible to determine if the enclosed items affect the subject project.

- All solid and hazardous waste shall be disposed of in approved solid waste disposal sites in accordance with existing County, State and Federal regulations (Per Imperial County Code of Ordinances, Chapter 8. 72).
- The project may require a National Pollutant Discharge Elimination System (NPDES) permit and Notice of Intent (NOi) from the Regional Water Quality Control Board (RWQCB) prior county approval of onsite grading plan (40 CFR 122.28).
- A Transportation Permit may be required from road agency(s) having jurisdiction over the haul route(s) for any hauls of heavy equipment and large vehicles which impose greater than legal loads and/or dimensions on riding surfaces, including bridges. (Per Imperial County Code of Ordinances, Chapter 12.10.020 B).
- The project is located in the proximity of the Salton Sea. Per Section 91603.01 of the Imperial County Code of Ordinances, this area is designated as an area of special flood hazard. The Developer shall comply with the provisions and requirements established on the Imperial County Code of Ordinances, Chapter 5 Provisions for Flood Hazard Reduction.

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2	•	As this project proceeds through the planning and the approval process, additional comments and/or requirements may apply as more information is received.		
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4	S-15	ABBA INTERNATIONAL TRAFFIC SUTDY2		
5	1.	The Project will construct an eastbound left-turn lane and a westbound right-turn		
6	2	lane at the Project driveway. The Project will install signs along Chick Road, Yourman Road, and McCabe Road		
7		as detailed in the approved Truck Route and Crossing plans.		
8	0.40			
9	5-16	IMPERIAL COUNTY FIRE DEPARTMENT ₃		
10	3.	An approved water supply capable of supplying the required amount determined by Imperial County Fire Department fire code official. Storage of water and connections shall be in accordance with the California Fire Code and Imperial County Fire		
11 12		Department Rural Water Requirements for Firefighting.		
	4.	Fire department access roads shall be a width of a least 20 feet and all weather		
13		surface capable of supporting fire apparatus. Fire department access roads will be provided with approved tum around approved by Imperial County Fire Department.		
14 15		Gates will be in accordance with the current adapted fire code and the facility will maintain a Knox Box/lock for access on site.		
16	5	A Hazardous Waste Material Plan shall be submitted to Certified Unified Program		
17		Agency (CUPA) for their review and approval.		
	6.	All hazardous materials and wastes shall be handled. store, and disposed as per the		
18 19		approved Hazard us Waste Materials Plan. All spills shall be documented and reported to Imperial Cow1ty Fire Department and CUPA as required by the Hazardous Waste Material Plan.		
20				
21	7.	All storage and handling of flammable and combustible liquids shall be in accordance with the California Fire Code and all federal, state, and local regulations,		
22		codes, and ordinances.		
23	8.	Compliance with all required sections of the fire code.		
24	9.	ICFD is in concurrence with the one existing entrance as the property has been and will continue to operate as a trucking/parking facility. Any modification of the		
25		entrance shall require Imperial County Fire Department review before any		
26		modification are conducted. Fire department access shall meet the California Fire Code at all time will be enforced for fire department access and fire apparatus fire		
27		lanes.		
28	2 ABBA International Traffic Study dated October 2021			

³ ICFD comment letter dated September 11, 2020 and email dated November 21, 2019

S-17 IMPERIAL IRRIGATION DISTRICT4

- 1. IID water facilities that may be impacted include the Acacia Lateral 4 along the project parcel's southern boundary and Acacia Lateral 4A along the parcel's eastern boundary.
- 2. The applicant may not use IID's canal or drain banks to access the project site.
- 3. To insure there are no impacts to IID water facilities, the project's design, grading/drainage and fencing plans should be submitted along with a copy of the project's Storm Water Pollution Prevention Plan to IID Water Department Engineering Services prior to finalization. IID Water Engineering can be contacted at (760) 339-9265 for further information.
- 4. The project's description does not state the project's water source. If the project 10 is to receive water from IID then it must have its potable water delivered by a state-approved water provider pursuant to the State of California Safe Drinking 11 Water Act guidelines. If the existing operation on the parcel currently receives IID water, it must comply with this requirement as well. 12
- 13 5. Currently IID is providing electrical service at two locations: one from existing transformer power pole #30169 and service pole #1160752, which serves the 14 existing building and the other from transformer pole #200308. See enclosed map.
- 6. If the project requires an upgrade of the existing electrical service, the applicant 16 should be advised to contact Ernie Benitez, IID Customer Project Development Planner, at (760) 482-3405 or e-mail Mr. Benitez at eibenitez@iid.com to initiate 17 the customer service application process. In addition to submitting a formal 18 application at http://www.iid.com/home/showdocument?id=12923}, the applicant will be required to submit a complete set of approved plans (including CAD files), 19 project schedule, estimated in-service date, one-line diagram of facility, electrical loads, panel size, voltage, and the applicable fees, permits, easements and 20 environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and 21 mitigation measures related to providing electrical service to the project. 22
 - 7. Please note electrical capacity in the area is limited and a circuit study will be required to determine the project's impact to the distribution system. If the study determines any distribution system upgrades are needed to serve the project, the applicant shall be financially responsible for those upgrades.
 - 8. This project's road access is from East Chick Road and crosses over IID's Acacia Lateral 4. An IID encroachment permit will be required.
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⁴ IID comment letter dated September 29, 2019

9. Any construction or operation on IID property or within its existing and proposed 2 right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, 3 sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the 4 circumstances). A copy of the I1D encroachment permit application and 5 available instructions for its completion are http://www.iid.com/departments/real-estate. The IID Real Estate Section should 6 be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements. No foundations or buildings will be 7 allowed within IID's right of way. 8 10. In addition to IID's recorded easements, IID claims, at a minimum, a prescriptive 9

10. In addition to IID's recorded easements, IID claims, at a minimum, a prescriptive right of way to the toe of slope of all existing canals and drains. Where space is limited and depending upon the specifics of adjacent modifications, the IID may claim additional secondary easements/prescriptive rights of ways to ensure operation and maintenance of IID's facilities can be maintained and are not impacted and if impacted mitigated. Thus, IID should be consulted prior to the installation of any facilities adjacent to IID's facilities. Certain conditions may be placed on adjacent facilities to mitigate or avoid impacts to IID's facilities.

11. Any new, relocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the project proponent.

(TOTAL "S" CONDITIONS are 17)

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1	NOW THEREFORE, County hereby issues Conditional Use Permit #19-0014, and
2	Permittee hereby accepts such permit upon the terms and conditions set forth herein:
3	IN WITNESS THEREOF, the parties hereto have executed this Agreement the day
4	and year first written.
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10	PERMITTEE
11	
12	Crown Xpress Inc. Date Leah Acosta, CFO
13	
14	
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16	
17 18	COUNTY OF IMPERIAL, a political subdivision of the STATE OF CALIFORNIA
19	
20	
21	James A. Minnick, Director of Date Planning & Development Services
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	notary public or other officer completing this certificate verifies only the identity of the individual who signed the documer hich this certificate is attached, and not the truthfulness, accuracy, or validity of that document.
ST	ATE OF CALIFORNIA
СС	DUNTY OF} S.S.
On a	before me, Notary Public in and for said County and State, personally appea
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	satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the wi trument and acknowledged to me that he/she/they executed the same in his/her/t
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l ce	ertify under PENALTY OF PERJURY under the laws of the State of California that
	egoing paragraph is true and correct.
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VVI	TNESS my hand and official seal
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2	A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.
4	STATE OF CALIFORNIA
5	COUNTY OF IMPERIAL} S.S.
6	Onbefore me, a Notary Public in and for said County and State,
7	a Notary Public in and for said County and State,
8	proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they evenued the same in his/her/their authorized canacity/ice) and that hy his/her/their
10	executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
11	I certify under PENALTY OF PERJURY under the laws of the State of California that the
12	foregoing paragraph is true and correct.
13	WITNESS my hand and official seal
4	Signature
15	
16 17	ATTENTION NOTARY: Although the information requested below is OPTIONAL, it could prevent fraudulent attachment of this certificate to unauthorized document.
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Attachment "E" EEC Hearing Package

PROJECT	REPORT
TO: ENVIRONMENTAL EVALUATION COMMITTEE	AGENDA DATE: January 13, 2022
FROM: PLANNING & DEVELOPMENT SERVICE	S AGENDA TIME <u>1:30 PM/ No. 1</u>
CUP #19-0014 PROJECT TYPE: <u>Xpress Enterprises, LLC</u>	SUPERVISOR DISTRICT #5
LOCATION: 486 E. Chick Rd.	APN: 054-080-038-000
El Centro, CA PA	RCEL SIZE:
GENERAL PLAN (existing) Agriculture GEN	NERAL PLAN (proposed) <u>N/A</u>
ZONE (existing) M-1 (Light Industrial)	ZONE (proposed) <u>N/A</u>
GENERAL PLAN FINDINGS	
PLANNING COMMISSION DECISION:	HEARING DATE:
PLANNING DIRECTORS DECISION:	HEARING DATE:
ENVIROMENTAL EVALUATION COMMITTEE DE	CISION: HEARING DATE: 01/13/2022
	INITIAL STUDY: <u>#19-0016</u>
DEPARTMENTAL REPORTS / APPROVALS:	
	ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED Lechan Indian Tribe, Caltrans
REQUESTED ACTION:	

(See Attached)

l

EEC ORIGINAL PKG

☑ NEGATIVE DECLARATION ☐ MITIGATED NEGATIVE DECLARATION

Initial Study & Environmental Analysis For:

Conditional Use Permit #19-0014 Initial Study #19-0016 Xpress Enterprises LLC.



Prepared By:

COUNTY OF IMPERIAL Planning & Development Services Department 801 Main Street El Centro, CA 92243 (442) 265-1736 www.icpds.com

January 2022



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EEC ORIGINAL PKG

SECTION 1 INTRODUCTION

A. PURPOSE

This document is a \Box policy-level, \boxtimes project level Initial Study for evaluation of potential environmental impacts resulting with the proposed Conditional Use Permit #19-0014, where the intent of the project is to operate two trucking terminal businesses (McKinney Trailer Rentals and Abba International Transportation) from the property. (Refer to Exhibit "A" & "B").

B. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) REQUIREMENTS AND THE IMPERIAL COUNTY'S GUIDELINES FOR IMPLEMENTING CEQA

As defined by Section 15063 of the State California Environmental Quality Act (CEQA) Guidelines and Section 7 of the County's "CEQA Regulations Guidelines for the Implementation of CEQA, as amended", an Initial Study is prepared primarily to provide the Lead Agency with information to use as the basis for determining whether an Environmental Impact Report (EIR), Negative Declaration, or Mitigated Negative Declaration would be appropriate for providing the necessary environmental documentation and clearance for any proposed project.

According to Section 15065, an EIR is deemed appropriate for a particular proposal if the following conditions occur:

- The proposal has the potential to substantially degrade quality of the environment.
- The proposal has the potential to achieve short-term environmental goals to the disadvantage of long-term environmental goals.
- The proposal has possible environmental effects that are individually limited but cumulatively considerable.
- The proposal could cause direct or indirect adverse effects on human beings.

According to Section 15070(a), a Negative Declaration is deemed appropriate if the proposal would not result in any significant effect on the environment.

According to Section 15070(b), a Mitigated Negative Declaration is deemed appropriate if it is determined that though a proposal could result in a significant effect, mitigation measures are available to reduce these significant effects to insignificant levels.

This Initial Study has determined that the proposed applications will not result in any potentially significant environmental impacts and therefore, a Negative Declaration is deemed as the appropriate document to provide necessary environmental evaluations and clearance as identified hereinafter.

This Initial Study and Negative Declaration are prepared in conformance with the California Environmental Quality Act of 1970, as amended (Public Resources Code, Section 21000 et. seq.); Section 15070 of the State & County of Imperial's Guidelines for Implementation of the California Environmental Quality Act of 1970, as amended (California Code of Regulations, Title 14, Chapter 3, Section 15000, et. seq.); applicable requirements of the County of Imperial; and the regulations, requirements, and procedures of any other responsible public agency or an agency with jurisdiction by law.

Pursuant to the County of Imperial Guidelines for Implementing CEQA, depending on the project scope, the County EEC ORIGINAL PKG of Imperial Board of Supervisors, Planning Commission and/or Planning Director is designated the Lead Agency, in accordance with Section 15050 of the CEQA Guidelines. The Lead Agency is the public agency which has the principal responsibility for approving the necessary environmental clearances and analyses for any project in the County.

C. INTENDED USES OF INITIAL STUDY AND NEGATIVE DECLARATION

This Initial Study and Negative Declaration are informational documents which are intended to inform County of Imperial decision makers, other responsible or interested agencies, and the general public of potential environmental effects of the proposed applications. The environmental review process has been established to enable public agencies to evaluate environmental consequences and to examine and implement methods of eliminating or reducing any potentially adverse impacts. While CEQA requires that consideration be given to avoiding environmental damage, the Lead Agency and other responsible public agencies must balance adverse environmental effects against other public objectives, including economic and social goals.

The Initial Study and Negative Declaration, prepared for the project will be circulated for a period of 20 days (30days if submitted to the State Clearinghouse for a project of area-wide significance) for public and agency review and comments. At the conclusion, if comments are received, the County Planning & Development Services Department will prepare a document entitled "Responses to Comments" which will be forwarded to any commenting entity and be made part of the record within 10-days of any project consideration.

D. CONTENTS OF INITIAL STUDY & NEGATIVE DECLARATION

This Initial Study is organized to facilitate a basic understanding of the existing setting and environmental implications of the proposed applications.

SECTION 1

I. INTRODUCTION presents an introduction to the entire report. This section discusses the environmental process, scope of environmental review, and incorporation by reference documents.

SECTION 2

II. ENVIRONMENTAL CHECKLIST FORM contains the County's Environmental Checklist Form. The checklist form presents results of the environmental evaluation for the proposed applications and those issue areas that would have either a significant impact, potentially significant impact, or no impact.

PROJECT SUMMARY, LOCATION AND EVIRONMENTAL SETTINGS describes the proposed project entitlements and required applications. A description of discretionary approvals and permits required for project implementation is also included. It also identifies the location of the project and a general description of the surrounding environmental settings.

ENVIRONMENTAL ANALYSIS evaluates each response provided in the environmental checklist form. Each response checked in the checklist form is discussed and supported with sufficient data and analysis as necessary. As appropriate, each response discussion describes and identifies specific impacts anticipated with project implementation.

SECTION 3

III. MANDATORY FINDINGS presents Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

IV. PERSONS AND ORGANIZATIONS CONSULTED identifies those persons consulted and involved in preparation of this Initial Study and Negative Declaration.

V. REFERENCES lists bibliographical materials used in preparation of this document.

VI. NEGATIVE DECLARATION -- COUNTY OF IMPERIAL

VII. FINDINGS

SECTION 4

VIII. RESPONSE TO COMMENTS (IF ANY)

IX. MITIGATION MONITORING & REPORTING PROGRAM (MMRP) (IF ANY)

E. SCOPE OF ENVIRONMENTAL ANALYSIS

For evaluation of environmental impacts, each question from the Environmental Checklist Form is summarized and responses are provided according to the analysis undertaken as part of the Initial Study. Impacts and effects will be evaluated and quantified, when appropriate. To each question, there are four possible responses, including:

- 1. No Impact: A "No Impact" response is adequately supported if the impact simply does not apply to the proposed applications.
- 2. Less Than Significant Impact: The proposed applications will have the potential to impact the environment. These impacts, however, will be less than significant; no additional analysis is required.
- 3. Less Than Significant With Mitigation Incorporated: This applies where incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact".
- 4. **Potentially Significant Impact:** The proposed applications could have impacts that are considered significant. Additional analyses and possibly an EIR could be required to identify mitigation measures that could reduce these impacts to less than significant levels.

F. POLICY-LEVEL or PROJECT LEVEL ENVIRONMENTAL ANALYSIS

This Initial Study and Negative Declaration will be conducted under a policy-level, project level analysis. Regarding mitigation measures, it is not the intent of this document to "overlap" or restate conditions of approval that are commonly established for future known projects or the proposed applications. Additionally, those other standard requirements and regulations that any development must comply with, that are outside the County's jurisdiction, are also not considered mitigation measures and therefore, will not be identified in this document.

G. TIERED DOCUMENTS AND INCORPORATION BY REFERENCE

Information, findings, and conclusions contained in this document are based on incorporation by reference of tiered documentation, which are discussed in the following section.

1. Tiered Documents

As permitted in Section 15152(a) of the CEQA Guidelines, information and discussions from other documents can be included into this document. Tiering is defined as follows:

"Tiering refers to using the analysis of general matters contained in a broader EIR (such as the one prepared for a general plan or policy statement) with later EIRs and negative declarations on narrower projects; incorporating by reference the general discussions from the broader EIR; and concentrating the later EIR or negative declaration solely on the issues specific to the later project."

Tiering also allows this document to comply with Section 15152(b) of the CEQA Guidelines, which discourages redundant analyses, as follows:

"Agencies are encouraged to tier the environmental analyses which they prepare for separate but related projects including the general plans, zoning changes, and development projects. This approach can eliminate repetitive discussion of the same issues and focus the later EIR or negative declaration on the actual issues ripe for decision at each level of environmental review. Tiering is appropriate when the sequence of analysis is from an EIR prepared for a general plan, policy or program to an EIR or negative declaration for another plan, policy, or program of lesser scope, or to a site-specific EIR or negative declaration."

Further, Section 15152(d) of the CEQA Guidelines states:

"Where an EIR has been prepared and certified for a program, plan, policy, or ordinance consistent with the requirements of this section, any lead agency for a later project pursuant to or consistent with the program, plan, policy, or ordinance should limit the EIR or negative declaration on the later project to effects which:

(1) Were not examined as significant effects on the environment in the prior EIR; or

(2) Are susceptible to substantial reduction or avoidance by the choice of specific revisions in the project, by the imposition of conditions, or other means."

2. Incorporation By Reference

Incorporation by reference is a procedure for reducing the size of EIRs/MND and is most appropriate for including long, descriptive, or technical materials that provide general background information, but do not contribute directly to the specific analysis of the project itself. This procedure is particularly useful when an EIR or Negative Declaration relies on a broadly-drafted EIR for its evaluation of cumulative impacts of related projects (*Las Virgenes Homeowners Federation v. County of Los Angeles* [1986, 177 Ca.3d 300]). If an EIR or Negative Declaration relies on information from a supporting study that is available to the public, the EIR or Negative Declaration cannot be deemed unsupported by evidence or analysis (*San Francisco Ecology Center v. City and County of San Francisco* [1975, 48 Ca.3d 584, 595]). This document incorporates by reference appropriate information from the "Final Environmental Impact Report and Environmental Assessment for the "County of Imperial General Plan EIR" prepared by Brian F. Mooney Associates in 1993 and updates.

When an EIR or Negative Declaration incorporates a document by reference, the incorporation must comply with Section 15150 of the CEQA Guidelines as follows:

- The incorporated document must be available to the public or be a matter of public record (CEQA Guidelines Section 15150[a]). The General Plan EIR and updates are available, along with this document, at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (760) 482-4236.
- This document must be available for inspection by the public at an office of the lead agency (CEQA Guidelines Section 15150[b]). These documents are available at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (760) 482-4236.

Imperial County Planning & Development Services Department Page 6 of 34

- These documents must summarize the portion of the document being incorporated by reference or briefly
 describe information that cannot be summarized. Furthermore, these documents must describe the
 relationship between the incorporated information and the analysis in the tiered documents (CEQA
 Guidelines Section 15150[c]). As discussed above, the tiered EIRs address the entire project site and
 provide background and inventory information and data which apply to the project site. Incorporated
 information and/or data will be cited in the appropriate sections.
- These documents must include the State identification number of the incorporated documents (CEQA Guidelines Section 15150[d]). The State Clearinghouse Number for the County of Imperial General Plan EIR is SCH #93011023.
- The material to be incorporated in this document will include general background information (CEQA Guidelines Section 15150[f]). This has been previously discussed in this document.



II. Environmental Checklist

- 1. Project Title: Conditional Use Permit #19-0014 for Xpress Enterprises LLC / Initial Study #19-0016
- 2. Lead Agency: Imperial County Planning & Development Services Department
- 3. Contact person and phone number: Mariela Moran, Planner III, (442) 265-1736, ext. 1747
- 4. Address: 801 Main Street, El Centro CA, 92243
- 5. E-mail: marielamoran@co.imperial.ca.us
- Project location: The project site is located at 486 E. Chick Road, El Centro. The parcel is identified as Assessor's Parcel Number (APN) 054-080-038-000 and is legally described as being a Tract 122, Section 11, Township 16 South, Range 14 East, S.B.B.M and, in an unincorporated area of the County of Imperial.
- 7. Project sponsor's name and address: Lorena Guillen, 6903 Cactus Court, San Diego CA 92154
- 8. General Plan designation: Agriculture
- 9. Zoning: M-1 (Light Industrial)
- 10. Description of project: The applicant, Lorena Guillen, proposes to operate two trucking terminal businesses (McKinney Trailer Rentals and Abba International Transportation) from the property. They also are proposing to develop 300 new parking spaces and add a new guard shack. The proposed project would include the development of a 20-acre portion of the 30.56 acres; it is anticipated that the project would be developed in three phases of construction.
- 11. Surrounding land uses and setting: The project site is bounded on all sides by agricultural fields zoned A-2 and A-3 and with an AM-1 zoned property located just west of the project site. The project site is located 0.40 miles west of Highway 111 and 0.42 miles south of Interstate 8.
- 12. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.): Planning Commission.
- 13. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentially, etc.?

Native American Heritage Commission (NAHC), Quechan Indian Tribe and Torres-Martinez Indian Tribe were contacted and invited to participate in the Request for Review and Comments as part of the Initial Study review process. An AB52 letter was also sent out to the Quechan Indian Tribe for a 30 day consultation period for review and comment. No other comments were received.

Note: Conducting consultation early in the CEQA process allows tribal governments, lead agencies, and project proponents to discuss the level of environmental review, identify and address potential adverse impacts to tribal cultural resources, and reduce the potential for delay and conflict in the environmental review process. (See Public Resources Code, Section 21080.3.2). Information may also be available from the California Native American Heritage Commission's Sacred Lands File per Public Resources Code, Section 5097.96 and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that Public Resources Code, Section 21082.3 (c) contains provisions specific to confidentiality.



ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

Aesthetics	Agriculture and Forestry Resources	Air Quality
Biological Resources	Cultural Resources	Energy
Geology /Soils	Greenhouse Gas Emissions	Hazards & Hazardous Materials
Hydrology / Water Quality	Land Use / Planning	Mineral Resources
Noise	Population / Housing	Public Services
Recreation	Transportation	Tribal Cultural Resources
Utilities/Service Systems	Wildfire	Mandatory Findings of Significance

ENVIRONMENTAL EVALUATION COMMITTEE (EEC) DETERMINATION

After Review of the Initial Study, the Environmental Evaluation Committee has:

Found that the proposed project COULD NOT have a significant effect on the environment, and a <u>NEGATIVE</u> <u>DECLARATION</u> will be prepared.

Found that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. <u>A MITIGATED NEGATIVE DECLARATION</u> will be prepared.

Found that the proposed project MAY have a significant effect on the environment, and an <u>ENVIRONMENTAL</u> <u>IMPACT REPORT</u> is required.

Found that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.

Found that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.

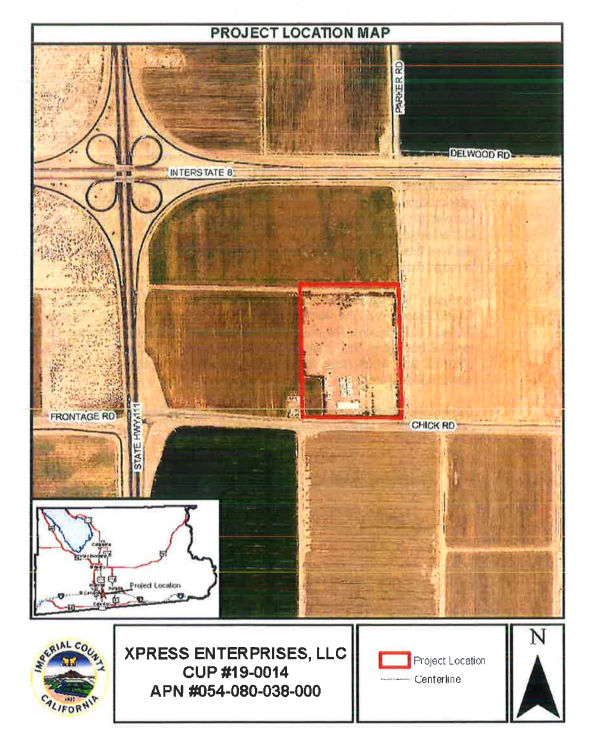
CALIFORNIA DEPARTMENT OF FISH AND WILL	olife de	MINIM	S IMPACT FINDI	NG: Yes	No No	
EEC VOTES PUBLIC WORKS ENVIRONMENTAL HEALTH SVCS OFFICE EMERGENCY SERVICES APCD AG SHERIFF DEPARTMENT ICPDS Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Multiple Sor Strategency Strate		<u>2</u> 0000000	ABSENT	2022		
Jim Minnick, Director of Planning/EEC Chairman			Date:	EEC O	RIGINAL I	PKG

Initial Study, Environmental Checklist Form & Negative Declaration for (Xpress Enterprises LLC CUP #19-0014 - IS #19-0016)

PROJECT SUMMARY

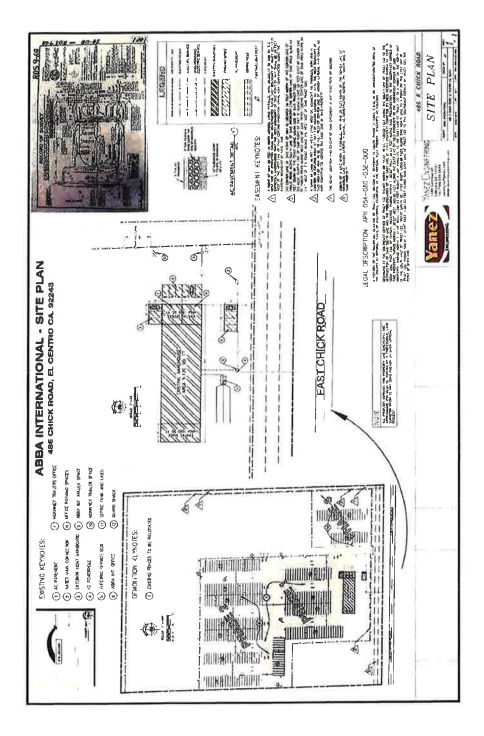
- A. Project Location: The project site is located at 486 E. Chick Road, El Centro CA. The parcel is identified as Assessor's Parcel Number (APN) 054-080-038-000 and is legally described as being a Portion of Tract 122, Section 11, Township 16 South, Range 14 East, S.B.B.M and, in an unincorporated area of the County of Imperial.
- B. Project Summary: The applicant, Lorena Guillen, proposes to operate two trucking terminal businesses (McKinney Trailer Rentals and Abba International Transportation) from the property. They also are proposing to develop 300 new parking spaces and add a new guard shack. The proposed project would include the development of a 20-acre portion of the 30.56 acres; it is anticipated that the project would be developed in three phases.
- C. Environmental Setting: The existing land uses surrounding the project site consist primarily of agricultural fields zoned A-2 and A-3 on all sides and with an AM-1 zoned property located just west of the project site. The project site is located 0.40 miles west of Highway 111 and 0.42 miles south of Interstate 8. The property itself is currently being used as a trucking business (McKinney) on the southern portion of the property; the northern half of the property is vacant dirt land.
- D. Analysis: The project site is designated Agriculture under the Land Use Element of the Imperial County General Plan. The site is zoned "M-1" (Light Industrial) per Zoning Map #15 under Title 9 Land Use Ordinance. The proposed conditional use permit would be to operate 2 trucking terminal businesses that meets Imperial County Title 9 Ordinance, Chapter 15, Section 90515.02 (zz), which allows for a trucking services and terminals; trucking firms with a conditional use permit.
- E. General Plan Consistency: As previously mentioned, the project application is found to be consistent with the Imperial County General Plan.

Exhibit "A" Vicinity Map



Imperial County Planning & Development Services Department Page 11 of 34 Initial Study, Environmental Checklist Form & Negative Declaration for (Xpress Enterprises LLC: CUP #19-0014 - IS #19-0016)

Exhibit "B" Site Plan



Imperial County Planning & Development Services Department Page 12 of 34 Initial Study, Environmental Checklist Form & Negative Declaration for (Xpress Enterprises LLC, CUP #19-0014 - IS #19-0016)

EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
 - a) the significance criteria or threshold, if any, used to evaluate each question; and
 - b) the mitigation measure identified, if any, to reduce the impact to less than significance

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
	ESTHETICS				
Exce	pt as provided in Public Resources Code Section 21099, would the p	project:			
a)	Have a substantial adverse effect on a scenic vista or scenic highway? a) According to the Imperial County General Plan Figure 9, C	irculation and S	cenic Highways Eleme	nt ¹ , the projec	⊠ t site is not
	located on or near the scenic vista or scenic highway. Accor an adverse effect on the scenic vista as there is already is a project site and therefore no impacts are expected.				
b)	Substantially damage scenic resources, including, but not limited to trees, rock outcroppings, and historic buildings within a state scenic highway?				\boxtimes
	b) There are no scenic resources such as trees, rock out therefore, no impacts are expected.	tcroppings or h	istoric buildings surre	ounding the p	roject site;
C)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surrounding? (Public views are those that are experienced	_	_	-	_
	from publicly accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?			\boxtimes	
	c) The proposed project will not further degrade the existin surrounding. Staff research shows that a non-conforming use at least 17 years. The project will also not conflict with app therefore, less than significant impacts are expected.	(trucking termi	nal) has been operatin	g from the proj	ect site for
d)	Create a new source of substantial light or glare which would	_	_		_
	adversely affect day or nighttime views in the area? d) The proposed project would create an additional source lighting would not adversely affect day or nighttime views in	ا۔۔۔ا of light or glare the area. Theref	for security purposes pre, less than significa	; however, the int Impacts are	additional expected.
	d) The proposed project would create an additional source	لــــا of light or glare the area. Theref	for security purposes ore, less than significa	; however, the	additional expected.
Agricu use in enviro he sta	d) The proposed project would create an additional source lighting would not adversely affect day or nighttime views in	the area. Theref t environmental by the California ether impacts to f y the California D sment Project an	ore, less than significat effects, lead agencies Department of Conservi- prest resources, includin epartment of Forestry a d the Forest Legacy As	; however, the ant Impacts are may refer to t ation as an opti- ng timberland, a and Fire Protect sessment proje	e expected. he California onal model to are significant ion regarding ct; and forest
Agricu use in enviro he sta	d) The proposed project would create an additional source lighting would not adversely affect day or nighttime views in AGRICULTURE AND FOREST RESOURCES ermining whether impacts to agricultural resources are significan litural Land Evaluation and Site Assessment Model (1997) prepared assessing impacts on agriculture and farmland. In determining whether mental effects, lead agencies may refer to information compiled by the's inventory of forest land, including the Forest and Range Assess measurement methodology provided in Forest Protocols adopted by Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring	the area. Theref t environmental by the California ether impacts to f y the California D sment Project an	ore, less than significat effects, lead agencies Department of Conservi- prest resources, includin epartment of Forestry a d the Forest Legacy As	; however, the ant Impacts are may refer to t ation as an opti- ng timberland, a and Fire Protect sessment proje	e expected. he California onal model to are significant ion regarding ct; and forest
Agricu use in enviror he sta carbor	d) The proposed project would create an additional source lighting would not adversely affect day or nighttime views in AGRICULTURE AND FOREST RESOURCES ermining whether impacts to agricultural resources are significan litural Land Evaluation and Site Assessment Model (1997) prepared assessing impacts on agriculture and farmland. In determining whether mental effects, lead agencies may refer to information compiled by the's inventory of forest land, including the Forest and Range Assess measurement methodology provided in Forest Protocols adopted by Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps	the area. Theref t environmental by the California D ther impacts to for the California D sment Project an by the California A the California A the California A	ore, less than significat effects, lead agencies Department of Conserv. prest resources, includin epartment of Forestry a d the Forest Legacy As ir Resources Board. –V	; however, the int Impacts are may refer to t ation as an optin og timberland, a ind Fire Protect sessment project Vould the project gram (2016) ² , 1	he California onal model to are significant ion regarding ct; and forest ct:
Agricu Ise in enviro he sta arbor	 d) The proposed project would create an additional source lighting would not adversely affect day or nighttime views in AGRICULTURE AND FOREST RESOURCES ermining whether impacts to agricultural resources are significant litural Land Evaluation and Site Assessment Model (1997) prepared assessing impacts on agriculture and farmland. In determining whether mental effects, lead agencies may refer to information compiled by the's inventory of forest land, including the Forest and Range Assess measurement methodology provided in Forest Protocols adopted by Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? a) According to the California Department of Conservation F site's Farmland Type is designated as "Other Land" which 	the area. Theref t environmental by the California D ether impacts to figure the California D sment Project an by the California A California A California A Sarmland Mappir Is land that Is	effects, lead agencies Department of Conserv. Department of Conserv. Department of Forestry a d the Forest Legacy As ir Resources Board. –V	; however, the int Impacts are may refer to t ation as an optin og timberland, a ind Fire Protect sessment project Vould the project gram (2016) ² , 1	he California onal model to are significant ion regarding ct; and forest ct:
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		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporaled (PSUMI)	Less Than Significant Impacl (LTSI)	No Impact (NI)
	4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))? c) The proposed project is located within existing farmland forest land, timberland or timberland zoned Timberland Prod	and will not co uction. Therefore	nflict with existing zo re, no impacts are exp	ning or cause ected.	rezoning of
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
	 d) As previously stated, the proposed project is located with or conversion of forest land to non-forest use; therefore, no i 			t in the loss of	forest land
e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use? e) The proposed project will not convert existing farmland to			L land to non-fo	⊠ prest use as
All	the site would be considered existing built up land. Therefore R QUALITY	, no inipacto ai	e expected to occur.		
Where	e available, the significance criteria established by the applicable air upon to the following determinations. Would the Project:	quality managen	nent district or air polluti	on control distri	ct may be
a)	Conflict with or obstruct implementation of the applicable air quality plan?			\boxtimes	
	a) The proposed project includes an asphaltic concrete pa implementation of the applicable air quality plan. Upon revier additional comments other than requesting a copy of the Draf are expected.	w of the Prelimi	nary Air Quality Analy	sis, the Air Dis	trict has no
b)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard?			\boxtimes	
	b) The proposed project is not expected to result in a cum which the project region is non-attainment under an applic significant impacts are expected.				
c)	Expose sensitive receptors to substantial pollutants concentrations?			\boxtimes	
	 c) The proposed project does not seems to expose sensitiv significant impacts are expected. 	e receptors to r	substantial pollutants	concentration	s; less than
d)	Result in other emissions (such as those leading to odors adversely affecting a substantial number of people?			\boxtimes	
	 d) The proposed project is a remote location and it is not a odors adversely affecting a substantial number of people. Le 				e leading to
BIC	DLOGICAL RESOURCES Would the project:				
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?			\boxtimes	
	a) The proposed project site is not located within a designat is within the "Burrowing Owl Species Distribution Model" acc	ording to the In	nperial County Genera	li Plan's Conse	ervation and
	Open Space Element, Figure 2 ³ . The proposed project is not e therefore, less than significant impacts are expected.	xpected to have	adverse impact on an	y species or th	eir habitats;
3 http:/	/www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pc	IF	EEC		

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		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? b) According to the Imperial County General Plan's Conser	U vation and Oper	Soace Element, the	Droject site is	forcated
	within a sensitive or riparian habitat, nor within a sensitive na occur regarding adverse effects on the above habitats.				
C)	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?	—			
	c) The proposed project will not have a substantial adverse of site is not located near a protected wetland. Less than significant is a significant of the second secon			vetiands as the	project
d)	Interfere substantially with the movement of any resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
	d) The project site is not located on or near a body of water a project. In addition, it would not impede the use of native wild the project site; therefore, no impacts are expected.				
e)	Conflict with any local policies or ordinance protecting biological resource, such as a tree preservation policy or ordinance?				
	 e) The proposed project does not conflict with any local pol less than significant impacts are expected. 	icies or ordinan	ces protecting biolog	ical resources.	Therefore,
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?			\boxtimes	
	f) Imperial County does not have a Habitat Conservation Plan Some lands in the County under the jurisdiction of the Bur Desert Conservation Area (CDCA) Plan which includes Areas not within or immediately adjacent to an ACEC of the CDCA.	eau of Land Ma s of Critical Envi	nagement (BLM) are i ironmental Concern (/	covered by the ACEC). The pre	e California bject site is
cu	LTURAL RESOURCES Would the project:		×		
a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?				
	a) As depicted on Imperial County's General Plan Figure 6, Countrified as containing a historic resource. Accordingly, the defined by CEQA. Less than significant impacts are anticipated.	e project would			
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?			\boxtimes	
	b) The project site is not located within an archeological site Element. Less than significant impacts are anticipated.	of significance	as shown in the Cons	ervation and C	pen Space
C)	Disturb any human remains, including those interred outside of dedicated cemeteries?				
	c) There are no known cemeteries on or surrounding the pro- informal cemetery. Therefore, the proposed project is not ex- impacts are anticipated.				
				ORIG	

			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
El	IERG	Y Would the project:				
a)	wa: res a) ° or cor	sult in potentially significant environmental impact due to steful, inefficient, or unnecessary consumption of energy ources, during project construction or operation? The proposed project is not expected to result in potentia unnecessary consumption of energy resources during mply with IID requirements per comment letter dated S pected.	project construct	ion or operation. Ap	plicant will be	required to
b)	Со	nflict with or obstruct a state or local plan for renewable ergy or energy efficiency?			\boxtimes	
	(b)	The proposed project is not expected to conflict with ciency. Less than significant impacts are expected.	or obstruct state	or local plan for ren	ewable energy	or energy
GE	OLO	GY AND SOILS Would the project:				
a)	effe	ectly or indirectly cause potential substantial adverse acts, including risk of loss, injury, or death involving:			\boxtimes	
	a)	The proposed project does not appear to directly or in injury, or death; therefore, less than significant impacts		otential adverse effec	ts, including ri	iak of loss,
	1)	Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42? 1) The proposed project is not located within a known	Fault zone. Less		Its are anticipa	ted.
	2)	Strong Seismic ground shaking? 2) Ground shaking is expected to occur being that the	project site is k	cated in the seismics	iliy active Impe	rial Valley,
		with numerous mapped faults of the San Andreas Faul as part of the project; therefore less than significant in			v etructures an	e proposed
	3)	Seismic-related ground failure, including liquefaction and seiche/tsunami?				
		 The project site does not appear to be located on unstable as a result of seismic activities, including liquanticipated. 				
	4)	Landslides? 4) According to the Imperial County General Plan Land the project site does not lie within a landslide activity a				X ty Element,
b)	b) 1	ult in substantial soil erosion or the loss of topsoil? The proposed project would be subject to a grading permoartment per comment letter dated September 29, 2020:	ilt to be reviewed	and approved by Imp	Erial County Pu	Dic Works
	incl Gui Cou imp	reloper shall furnish a Drainage and Grading Plan to pro ude prevention of sedimentation of damage to off-site pro delines Manual for the Preparation and Checking of St unty. The Drainage and Grading Plan shall be submitted element the approved plan. Employment of the appropria expected that such compliance would bring impacts to	perties. Said plar reet Improvement to this department te Best Managem	n shall be completed p t, Drainage, and Grad nt for review and app ent Practices (BMP's)	er the Engineer ling Plans with roval. The deve	ring Design In Imperial Noper shall
c)		located on a geologic unit or soil that is unstable or that Id become unstable as a result of the project, and			\boxtimes	
		icpds.com/CMS/Media/Selsmic-and-Public-Safety-Element.pdf			ORIGI	

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
	potentially result in on- or off-site landslides, lateral spreading, subsidence, liquefaction or collapse? c) The project site is not known to be located on unstat spreading, subsidence, liquefaction and collapse are not pre	ble geological u sent; therefore,	nits and/or soil, and less than significant i	the conditions mpacts are exp	for lateral pected.
d)	Be located on expansive soil, as defined in the latest Uniform Building Code, creating substantial direct or indirect risk to life or property?				
	d) The proposed project site would be subject to a grading p would need to be in compliance with the latest California Bul bring any impacts to less than significant levels.				
e)	Have solls incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?			\boxtimes	
	 e) No additional septic tanks or other alternative waste water Less than significant impacts are expected. 	disposal system	ns are being proposed	as part of the a	application.
f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
	f) The proposed project does not appear to directly or indir significant impacts are anticipated.	ectly destroy an	iy unique paleontolog	ical resources	. Less unan
Gł	REENHOUSE GAS EMISSION Would the project:				
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
	a) The proposed project is not expected to generate greenho a significant impact on the environment. Impacts are consider			indirectly, that	may have
b)	Conflict with an applicable plan or policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			\boxtimes	
	b) The proposed project is not expected to conflict with an in of reducing the emissions of greenhouse gases; therefore, le				he purpose
НА	AZARDS AND HAZARDOUS MATERIALS Would the project	t:			
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous				
	materials? a) Per Imperial County Fire Department comment letter dated submitted to Certified Unified Program Agency (CUPA) for handled, store, and disposed as per the approved Hazardo reported to Imperial County Fire Department and CUPA as re handling of flammable and combustible liquids shall be in acc local regulations, codes, and ordinances. Compliance with C less than significant levels.	their review ar bus Waste Mater equired by the H cordance with th	nd approval. All haza riais Pian. All spilis s lazardous Waste Mate e California Fire Code	rdous materia shall be docum erial Plan. All s and all federal	is shall be nented and torage and , state, and
b)	Create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment? b) As per item a) above, the proposed project shall comply	Lipa and I	Imperial County Fire (
	such compliance is expected to bring any impacts to less that		vels.	-	
c)	Emit hazardous emissions or handle hazardous or acutely			CORIGI	

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LT SI)	No Impact (NI)
	hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school? c) The proposed project is not located within on-quarter mile significant impacts are anticipated.	es of an existing	or proposed school;	therefore, less	than
d)	Be located on a site, which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment? d) Government Code Section 65962.5 requires the Departm	ent of Toxic Su	Datances Control (D		
	Database ⁵ to compile and update a list of hazardous waste a site was not located under a listed hazardous and substance	nd substances	sites. After review, it v	was found that	the project
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project orac?				
	project area? e) The project site is not located within a runway protected z nearby public airports as shown in the Airport Land Use Corr				
f)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
	 f) The proposed project would not interfere with an adopted than significant impacts are expected. 	emergency resp	oonse plan or emerge	ncy evacuation	plan. Less
g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires? g) The proposed project is not expected to expose people or loss, injury or death involving wildland fires as the project requirements; therefore, impacts are considered less than significant fires as the project is an expected or set of the project of the proje	ect needs to c			
НҮ	DROLOGY AND WATER QUALITY Would the project:				
a)	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality? a) The proposed project does not appear to cause violations requirements. Therefore, less than significant impacts are an		tandards nor on waste	🖂 ewater dischar	ge
b)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?				
	b) The existing operation on the parcel currently receives III of California Safe Drinking Water Act Guidelines as well and substantially with groundwater recharge. There are no kno significant Impacts are anticipated.	would not requ	ire the usage of grou	ndwater or wou	Id interfere
C)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would: (i) result in substantial erosion or siltation on- or off-site;				

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
	 (i) The proposed project will not alter the environment of Permits will have to be reviewed by Imperial County any existing nearby streams or rivers that would resu the Imperial County General Plan Erosion Activity I designated low activity. Therefore, less than significat (ii) substantially increase the rate or amount of surface 	Public Works. / ult in substantia Map, Figure 2, S	Any alteration to drain I erosion or siltation o Seismic and Public Sa	age patterns w n or off-site. A	will not alter ccording to
	runoff in a manner which would result in flooding on- or offsite; (ii) The proposed project will be subject to a grading pe				
	It is not expected to substantially increase the rate flooding on- or offsite. Less than significant impac			ner which wou	uld result in
	 (iii) create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or; 				
	(iil) Per Imperial Irrigation District (IID) comment letter to IID water facilities, the project's design, grading copy of the project's Storm Water Pollution Preve to finalization. Compliance with IID requirements is	/drainage and f ntion Plan to IIC	encing plans should b D Water Department E	be submitted a ngineering Se	long with a vices prior
				\boxtimes	
	 (iv) impede or redirect flood flows? (iv) The project site is located on Zone X, which is 06025C1400C; therefore, less than significant impediately in the significant impediately of the signi				Flood Map
d)	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?				\boxtimes
	 According to the California Emergency Management Agen located within a Tsunami Inundation Area for Emergency Plan 				t site is not
e)	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan? e) As mentioned above under item (iii), the proposed project a Grading Permit, such compliance is expected to bring in management.				
LA	ND USE AND PLANNING Would the project:				
a)	Physically divide an established community? a) The project site would not isolate any established commu land and therefore, no impacts can be expected.	nities. The prop	Dosed project site is si	urrounded by a	agricultural
b)	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?				
	b) The proposed project would not conflict with the Courequirements for a permitted use with a conditional use permitted conservation and Open Space Element, Figure 1- Sensitive Har conservation plan or natural community conservation plan are provided as a service of the conservation plan or natural community conservation plan are provided as a service of the conservation plan or natural community conservation plan are provided as a service of the conservation plan or natural community conservation plan are provided as a service of the conservation plan or natural community conservation plan are provided as a service of the conservation plan or natural community conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plan are provided as a service of the conservation plane.	it. Also, in acco abitats, the prop	ordance with the impe posed project site is no	rial County Ge ot located with	eneral Plan-
MIN	NERAL RESOURCES Would the project:				
a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the			\boxtimes	
			FEC	OPICI	NAL P
	rtment of Conservation Tsunami Inundation Maps http://maps.conservation.c				

	Potentially		
Potentially	Significant	Less Than	
Significant	Unless Mitigation	Significant	
Impact	Incorporated	Impact	No Impact
(PSI)	(PSUMI)	(LTSI)	(NI)

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state?

a) In accordance with the California Department of Conservation- Mineral Land Classification Map⁸, the project site in not located within an area known to be underlain by regionally important mineral resources or within an area that has the potential to be undertain by regionally mineral resources. Accordingly, implementation of the proposed project would not result in the loss of availability of a known mineral resource that would be of value to the region of the residents of the State of California. Less than significant impacts are anticipated.

Result in the loss of availability of a locally-important mineral b) resource recovery site delineated on a local general plan, specific plan or other land use plan?

b) In accordance with the Imperial County General Plan- Conservation and Open Space Element- Figure 8- Existing Mineral Resources, the project site in not located within an area known to be underlain by regionally important mineral resources or within an area that has the potential to be underlain by regionally mineral resources. Accordingly, implementation of the proposed project would not result in the loss of availability of a locally-important mineral resource recovery site delineated on the local general plan, specific plan or other land use plans. Less than significant impacts are anticipated.

XIII. NOISE Would the project result in:

Generation of a substantial temporary or permanent increase a) in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?



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a) The proposed project is zoned industrial and it is adjacent to agricultural fields, the Imperial County General Plan's Noise Element table 8 "Noise Compatibility Criteria" establish a 60-65 CNEL as an acceptable noise label light Industrial uses.

The proposed project includes the grading and construction of 300 truck parking spaces and converting approximately 900 square feet (sf) of the existing building for office space. Construction equipment operation shall be limited to the hours of 7 a.m. to 7 p.m., Monday through Friday, and 9 a.m. to 5 p.m. Saturday. No commercial construction operations are permitted on Sunday or holidays. Per the I. C. General Plan's Noise Element, construction noise, from a single piece of equipment or a combination of equipment, shall not exceed 75 dB Leq, when averaged over an eight (8) hour period, and measured at the nearest sensitive receptor. This standard assumes a construction period, relative to an individual sensitive receptor of days or weeks. In cases of extended length construction times, the standard may be tightened so as not to exceed 75 dB Leg when averaged over a one (1) hour period. Applicant shall comply with the standards set on the I. C. Noise Element, such compliance would ensure that impacts are less than significant.

- Generation of excessive groundborne vibration or b) \boxtimes П П aroundborne noise levels? b) Substantial groundborne vibration or groundborne noise levels are typically generated by construction activities that include include deep excavation and pile driving, however no deep excavation or pile driving are anticipated. Groundborne vibration may be generated during grading activities but is not expected that to be excessive. As previously stated, grading activities will be subject to the Imperial County Noise Element. Impacts are considered less than significant.
- For a project located within the vicinity of a private airstrip or C) an airport land use plan or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

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c) The project site is not located within a runway protected zone or approach/departure zone of a local airport. There are no nearby public airports as shown in the Airport Land Use Compatibility Plan (Figure 1A). No impacts are anticipated.

XIV. POPULATION AND HOUSING Would the project:

a) Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and \square \boxtimes П Π business) or indirectly (for example, through extension of roads or other infrastructure)? a) The proposed project does not include any residential projects nor any physical changes to the agricultural land.

⁸ https://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=mlc.



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	Therefore, no impacts are expected.				
b)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere? b) Implementation of the project would not displace substar			would not nec	🖂
	construction of replacement housing elsewhere. No impacts	are anticipated.			
KV. P	UBLIC SERVICES				
a)	Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services: a) The proposed project will not result in any adverse physic facilities or require the need for new or altered governmental				
	1) Fire Protection?				
	 An approved water supply capable of supplying the require code official. Storage of water and connections shall be in ac Department Rural Water Requirements for Firefighting. Fire department access roads shall be a width of a least 20 for Fire department access roads will be provided with approve Gates will be in accordance with the current adapted fire consite. 	cordance with th eet and all weath ed turn around a	e California Fire Code er surface capable of approved by Imperial	e and Imperial (supporting fire County Fire D	County Fire apparatus. repartment.
	 Compliance with all required sections of the fire code. 				
	 Any modification of the entrance shall require Imperial conducted. 	County Fire De	partment review bef	ore any modif	ication are
	 Police Protection? The County Sheriff's office provides police protection to the second second	ne area. No impa	Cts are anticipated du	e to the propos	ed project.
	 Schools? The proposed project is not expected to directly or indirectly that would generate school-aged students requiring public entry to construct new or physically altered public school facilities 	ducation. As the	e project would not ca		
	4) Parks?				\boxtimes
	4) The proposed project would not create a demand for publ existing or construct new park facilities. Accordingly, implem any park facility and no impacts would be anticipated.				nodify
	5) Other Public Facilities?			\boxtimes	
	5) The proposed project is not expected to result in a demai of the proposed project would not adversely affect other publi			As such, imple	

_		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)			
XVI. R	PECREATION							
a)	Would the project increase the use of the existing neighborhood and regional parks or other recreational facilities such that substantial physical deterloration of the facility would occur or be accelerated? a) The proposed project does not propose any type of rea would increase the use of existing neighborhood an implementation of the proposed project would not result	d regional parks In the increased	or other recreationa	al facilities Ac	condinaly			
b)	existing neighborhood or regional park. Therefore, no imp Does the project include recreational facilities or require the construction or expansion of recreational facilities which might	acts are anticipate	d.					
	 have an adverse effect on the environment? b) The proposed project does not propose to construct an would not expand any existing on or off-site recreational facture expansion of recreational facilities would not occur with la anticipated. 	cilities. Thus, envi	ronmental effects rela	ted to the cons	the project			
XVII. Tr i	ANSPORTATION Would the project:							
a)	Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities? a) Applicant shall comply with Imperial County Public Wor to bring any Impact to less than significant level:	ks Department con	mment letter dated Sep	∑ Dtember 29, 202	C), in order			
	 Chick Road is classified as Major Collector - Coll being forty two (42) feet from existing centerline road classification. As directed by Imperial Count the Imperial County Circulation Element Plan of 	. It is required that ity Board of Superv	sufficient right of way	be provided to	meet this			
	 Land use patterns disclose that the Southwest portion of the property does not have legal or physical access. The Southwest portion of the property appears to be combined with adjoining property for farming activity and is only accessible by crossing the land of the adjoining property. To protect a future purchaser from liability, legal and physical access shall be provided to the Southwest portion of the property. 							
	 A legal description for the dedication of right-of- a legal description review (LOR). The LOR applica preliminary title report. The graphic exhibit shall and adjacent property line. 	ation must be accor	mpanied by a graphic (exhibit, deed, a	nd current			
	 The dedicated right-of-way shall be monumented to practice land surveying and shall bear their ce 	with permanent an rtificate number.	nd durable monument	s by a person a	authorized			
	• Per Section 12.10.020 - Street Improvement Requ	irements of Imperi	al County Ordinance:					

- a. Street improvements shall be required in conjunction with, but not limited to, any construction, grading, or related work, including the construction of structures, buildings, or major additions thereto, on property located adjacent to any county street or on property utilizing any county street for ingress and egress. Street improvements shall include but not be limited to streets, curbs, gutters, driveways, sidewalks, and asphalt paving between the curb and gutter and edge of existing paved road.
- b. For the purpose of establishing proper standards, specification and directions for design and construction of any road, or other land division improvements required to be constructed in the unincorporated territory of Imperial County, the document entitled "Engineering Design Guidelines Manual for the Preparation and checking of Street Improvement, Drainage, and Grading Plans within Imperial County" revision dated September 15, 2008, is hereby adopted and made a part of this division by reference, three copies of which are on file in the office of the clerk of the board of supervisors and for use and examination by the public. Copies of the manual can also be found at the Imperial County Department of Public Works, IGINAL PKG

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Impact	Incorporated	Impact	No Impact
(PSI)	(PSUMI)	(LTSI)	(NI)

- Primary access driveway along Chick Road shall be constructed of asphalt concrete pavement per County of Imperial Department of Public Works Engineering Design Guldelines Manual - Detail of Commercial Driveway to Connection Rural Road Connection-Dwg. No. 410B.
- All on-site traffic areas shall be asphalt pavement as required by this department.
- An encroachment permit shall be secured from this department for any construction and/or construction related
 activities within County Right-of-Way. Activities to be covered under an encroachment permit shall include the
 installation of, but not be limited to, stabilized construction entrances, driveways, road improvements, temporary
 traffic control devices, etc.
- Prior to the issuance grading and building permits, a stabilized construction entrance shall be installed under an
 encroachment permit from this department.
- Prior to the issuance of any grading and/or building permits, the Developer shall be procure an encroachment
 permit from this department for any off-site improvements required for this project.
- Prior to closure of any grading and building permits and/or issuance of certificate of occupancy, the Developer shall be repair any damage caused to County Roads during construction and maintain such roads in safe conditions as determined by the Imperial County Road Commissioner. Said road repairs shall be completed under an encroachment permit from this department.
- Developer shall furnish a Traffic Study per the County of Imperial Department of Public Works Traffic Study and Report Policy. The Traffic Study shall analyze project impacts to County roads, including but not limited to, level of service, intersection delays, traffic delays at site access point (need for turn lanes), etc. The Traffic Study shall be submitted to this department review and approval. The Traffic Study shall include exiting traffic counts (obtained within a year of the preparation of the study) along roads between origin and destination routes. Any measures identified on the Traffic Study shall be approved by this department and become part of these Conditions of Approval.
- Developer will be responsible for any impact measures identified on the Traffic Study, including but not limited to, road improvements, intersection improvements, right/left tum lanes for site access, fair share costs, etc.

Per ABBA International Traffic Study dated October 2021, findings of the proposed project include:

- The Project will construct an eastbound left-turn lane and a westbound right-turn lane at the Project driveway.
- The Project will install signs along Chick Road, Yourman Road, and McCabe Road as detailed in the approved Truck Route and Crossing plans.

It is expected that compliance with Imperial County Public Works requirements and Traffic Study findings would bring impacts to less than significant levels.

- b) Would the project conflict or be inconsistent with the CEQA Guidelines section 15064.3, subdivision (b)?
 b) According to ABBA International Traffic Study dated October 2021, all intersections, roadway segments, and the project driveway in the study area are expected to operate at an acceptable LOS B or better under all scenarios. Therefore, impacts are considered less than significant.

c) As stated above under item a), per ABBA International Traffic Study, due to turn restrictions at the SR-111 & Chick Road intersection, there would be some out-of-directions travel. Therefore, Truck drivers will be notified with signs installed along Chick Road, McCabe Road and Yourman Road for the designated truck route, signs would also warn motorist of trucks crossing at MacCabe Road, signs will be installed as detailed in the approved Truck Route and Crossing plans. It is expected that implementation of such measures as Conditions of Approval would bring impacts to less than significant levels.

d) 111. a)	Result in inadequate emergency access? d) Per Imperial County Public Works Department comment let Driveway shall be constructed for the project site. Said drive expected that compliance with I. C. Public Works would bring <u>TRIBAL CULTURAL RESOURCES</u> Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place or object with cultural value to a California Native American tribe, and that is: a) Assembly Bill 52 was passed in 2014 and took effect July 1, that must be considered under CEQA called tribal cultural process for consultation with California Native American area of the proposed project. Imperial County has consulter region. Based on this consultation, the project site is not lo	2015. It establis resources (Pul ps regarding the ribe that is trad	constructed of asphalt s than significant level shed a new category of blic Resources Code to ose resources. Assem	fenvironmental 21074) and est by Bill 52 requ	I resources tablished a aires a lead
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	cultural resource; therefore less than significant impacts are	cated in an are	late tribes with the po	stential for inte	rest in the
	 Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as define in Public Resources Code Section 5020.1(k), or 				
	(I) The proposed site was not listed under the Califo appear to be eligible under Public Resources Code S impacts are expected.				
	 (ii) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth is subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American Tribe. (ii) There appears to be no history or association 				
	property to be either identified as of significance or a than significant impacts are expected.	s candidate for	listing in the Californi	a Kegister; the	retore, less
IX. <i>Util</i>	ITIES AND SERVICE SYSTEMS Would the project:				
	Require or result in the relocation or construction of new or expanded water, wastewater treatment or stormwater drainage, electric power, natural gas, or telecommunications facilities, the construction of which could cause significant environmental effects?				
	a) As commented above under Section X Hydrology and Wa dated September 16, 2019, to insure that there are no impact and fencing plans should be submitted along with a copy of the submitted along with a copy of the submitted along with a copy of the submitted along with a copy of the submitted along with a copy of the submitted along with a copy of the submitted	s to IID water f	acilities, the project's	design, gradin	g/drainage
9 Office (of Historic Preservation http://ohp.parks.ca.gov/ListedResources/?view=cou	intv&criteria=13	EFC	ORIGI	NAL PK

 a) Substantially impair an adopted emergency response plan or emergency evacuation plan? a) The proposed project site not classified under a Fire Hazard Severity Zone in the State Responsibility Area. The site is under the Unincorporated Local Responsibility Area (LRA) per the Fire Hazard Severity Zones in SRA Map adopted by CAL FIRE on November 7, 2007. The LRA classifies the site as LRA Unzoned, therefore, it is not expected to substantially impair an adopted emergency response plan or emergency evacuation plan. Any impacts are expected to be less than significant. b) Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire? b) The proposed project is surrounded by agricultural land, however, impacts are expected to be less than significant. 			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
from existing and reasonably foreseable (turne development		relocation or construction of new electric power, natura	I gas, or teleco			
ID vater, the new operation configuration will maintain the State of California Sale Drinking Water Act Guideline's as well. Impacts are expected to be less than significant. (2) Result in a determination by the vestevater (realment provider which serves or may serve the project that it has adequate capacity to serve the project spoket project that it has adequate capacity to serve the project spoket and it is not expected to cause an impact to the wastewater treatment provider. Less than significant impacts are anticipated. (3) Cenerate solid waste in enfoarts are anticipated. (4) Cenerate solid waste in enfoarts are anticipated. (5) Cenerate solid waste in enfoarts are anticipated. (6) Cenerate solid waste in enfoarts are anticipated. (7) The proposed project will not generate any additional solid waste that would be in excess of State or local standards or in excess of the capacity of local infrastructure or Impair the attainment of solid waste reduction pace the capacity of local infrastructure or Impair the attainment of solid waste reduction pace the capacity of local infrastructure or Impair the attainment of solid waste reduction pace the capacity of local infrastructure or Impair the attainment of solid waster executed (6) Comply with fiederal, state, and local management and reduction statutes and regulations related to solid waste? (7) The proposed project does not require a solid waste plan and appears to comply with all federal, state and local statuse and regulations related to solid waste; therefore, less than significant impacts are expected. (8) Substantially impair an adopted emergency response plan or emergency evacuation plan? (9) The proposed project the not classified under a Fire Hazard Severity Zone in the State Responsibility Area. The site is and orthe Unincorporated Local Responsibility area. (RAB) pace the Fire Hazard Severity Zone in SRA Map adopted by CAL FIRE on November 7, 2007. The LRA classified the under as LRA Unzoned, therefore, it is not ex	b)	from existing and reasonably foreseeable future development during normal, dry and multiple dry years?				
provider which serves or may serve the project that it has adequate capacity to serve the project projected demand in addition to the provider's existing commitments? c) The proposed project utilizes a septic system and it is not expected to cause an impact to the wastewater treatment provider. Less than significant impacts are anticipated. d) Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or othewise inpair the attainment of solid waste reduction goals? d) The proposed project will not generate any additional solid waste that would be in excess of State or local standards or in excess of the capacity of local infrastructure or impair the attainment of solid waste reduction goals. Less than significant impacts are expected. e) Comply with federal, state, and local management and in eduction statutes and regulations related to solid waste; therefore, less than significant impacts are expected. WILDFIRE located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project: a) The proposed project site not classified under a Fire Hazard Severity Zones in the State Responsibility Area. The site is under the Unincorporated Local Responsibility Area (LRA) per the Fire Hazard Severity Zones in the State Responsibility Area. The site is under the Unincorporated Local Responsibility Area (LRA) per the Fire Hazard Severity Zones in the State Responsibility Area. The site is under the Unincorporated Local Responsibility Area (LRA) per the Fire Hazard Severity Zones in the State Responsibility Area. The site is under the Unincorporated Local Responsibility Area (LRA) per the Fire Hazard Severity Zones in the State Responsibility Area. The site is under the Unincorporated Local Response plan or emergency evacuation plan. Any impacts are expected to be less than significant. b) Due to slope, prevailing winds, and other factors, exacerbate wildifi		IID water, the new operation configuration will maintain the				
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d	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?			\boxtimes	

d) The proposed project will not expose people or structures to significant risks by flooding or landslips as a result of runoff, post-fire slope instability or drainage changes. The proposed project is located on flat terrain and impacts are expected to be less than significant.

Note: Authority cited: Sections 21083 and 21083.05, Public Resources Code. Reference: Section 65088.4, Gov. Code; Sections 21080(c), 21080.1, 21080.3, 21083, 21083.05, 21083.3, 21093, 21094, 21095, and 21151, Public Resources Code; Sundstrom v. County of Mandocino, (1988) 202 Cal.App.3d 296; Leconoff v. Monterey Board of Supervisors, (1990) 222 Cal.App.3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal.App.4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal.App.4th 656.

Revised 2009- CEQA Revised 2011- ICPDS Revised 2016 – ICPDS Revised 2017 – ICPDS Revised 2019 – ICPDS



Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
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SECTION 3 III. MANDATORY FINDINGS OF SIGNIFICANCE

The following are Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

- a) Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below selfsustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal, eliminate tribal cultural resources or eliminate important examples of the major periods of California history or prehistory?
- b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)
- c) Does the project have environmental effects, which will cause substantial adverse effects on human beings, either directly or indirectly?

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Imperial County Planning & Development Services Department Page 28 of 27

IV. PERSONS AND ORGANIZATIONS CONSULTED

This section identifies those persons who prepared or contributed to preparation of this document. This section is prepared in accordance with Section 15129 of the CEQA Guidelines.

A. COUNTY OF IMPERIAL

- Jim Minnick, Director of Planning & Development Services
- Michael Abraham, AICP, Assistant Director of Planning & Development Services
- Mariela Moran, Project Planner III
- Imperial County Air Pollution Control District
- Ag Commissioner
- Imperial County Public Works
- Imperial County Environmental Health Department

B. OTHER AGENCIES/ORGANIZATIONS

- Imperial Irrigation District
- Fort Yuma Quechan Indian Tribe
- Caltrans

(Written or oral comments received on the checklist prior to circulation)

V. REFERENCES

- 1. Imperial County General Circulation and Scenic Highways Element http://www.icpds.com/CMS/Media/Circulation-Scenic-Highway-Element-(2008).pdf. Page 13
- California Department of Conservation (DOC). 2017. Imperial County Important Farmland 2016. <u>https://maps.conservation.ca.gov/DLRP/CIFF/</u>
- Imperial County General Conservation and Open Space Element <u>http://www.icpds.com/CMS/Media/Conservation-&-Open-Space-Element-2016.pdf</u>
- 4. Imperial County General Seismic and Public Safety Element http://www.icpds.com/CMS/Media/Seismic-and-Public-Safety-Element.pdf
- 5. EnviroStor Database http://www.envirostor.dtsc.ca.gov/public/
- Imperial County Airport Land Use Compatibility Plan http://www.icpds.com/CMS/Media/Airport-Locations.pdf
- 7. Department of Conservation Tsunami Inundation Maps http://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=tsunami
- California Department of Conservation- Mineral Land Classification Map <u>https://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=mlc</u>
- 9. Office of Historic Preservation http://ohp.parks.ca.gov/ListedResources/?view=county&criteria=13



VI. NEGATIVE DECLARATION – County of Imperial

The following Negative Declaration is being circulated for public review in accordance with the California Environmental Quality Act Section 21091 and 21092 of the Public Resources Code.

Project Name:	Conditional Use Permit #19-0014 / Initial Study #19-0016
Project Applicant:	Lorena Guillen on behalf of Xpress Enterprises, LLC.
Project Location:	The project site is located at 486 E. Chick Road, El Centro. The parcel is identified as Assessor's Parcel Number (APN) 054-080-038-000 and is legally described as being a Tract 122, Section 11, Township 16 South, Range 14 East, S.B.B.M and, in an unincorporated area of the County of Imperial.
Description of Project:	The applicant, Lorena Guillen, proposes to operate two trucking terminal businesses (McKinney Trailer Rentals and Abba International Transportation) from the property. They also are proposing to develop 300 new parking spaces and add a new guard shack. The proposed project would include the development of a 20-acre portion of the 30.56 acres, the project would be developed in three phases.

VII. FINDINGS

This is to advise that the County of Imperial, acting as the lead agency, has conducted an initial Study to determine if the project may have a significant effect on the environmental and is proposing this Negative Declaration based upon the following findings:

The Initial Study shows that there is no substantial evidence that the project may have a significant effect on the environment and a NEGATIVE DECLARATION will be prepared.

- The Initial Study identifies potentially significant effects but:
- (1) Proposals made or agreed to by the applicant before this proposed Mitigated Negative Declaration was released for public review would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur.
- (2) There is no substantial evidence before the agency that the project may have a significant effect on the environment.
- (3) Mitigation measures are required to ensure all potentially significant impacts are reduced to levels of insignificance.

A NEGATIVE DECLARATION will be prepared.

If adopted, the Negative Declaration means that an Environmental Impact Report will not be required. Reasons to support this finding are included in the attached initial Study. The project file and all related documents are available for review at the County of Imperial, Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 (442) 265-1736.

NOTICE

The public is invited to comment on the proposed Negative Declaration during the review period.

Date of Determination

Jim Minnick, Director of Planning & Development Services

The Applicant hereby acknowledges and accepts the results of the Environmental Evaluation Committee (EEC) and hereby agrees to implement all Mitigation Measures, if applicable, as outlined in the MMRP.

Applicant S ionat/ure

VII. FINDINGS

This is to advise that the County of Imperial, acting as the lead agency, has conducted an Initial Study to determine if the project may have a significant effect on the environmental and is proposing this Negative Declaration based upon the following findings:

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The Initial Study identifies potentially significant effects but:

- (1) Proposals made or agreed to by the applicant before this proposed Mitigated Negative Declaration was released for public review would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur.
- (2) There is no substantial evidence before the agency that the project may have a significant effect on the environment.
- (3) Mitigation measures are required to ensure all potentially significant impacts are reduced to levels of insignificance.

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NOTICE

The public is invited to comment on the proposed Negative Declaration during the review period.

1-13-2022

Date of Determinatio

im Minnick, Director of Planning & Development Services

The Applicant hereby acknowledges and accepts the results of the Environmental Evaluation Committee (EEC) and hereby agrees to implement all Mitigation Measures, if applicable, as outlined in the MMRP.

Applicant Signature

Date



SECTION 4

VIII. RESPONSE TO COMMENTS

(ATTACH DOCUMENTS, IF ANY, HERE)

Imperial County Planning & Development Services Department Page 33 of 34

Initial Study, Environmental Chocklist Form & Negative Declaration for (Xpress Enterprises LLC. CUP #19-0014 - 16 #19-0016)

IX. MITIGATION MONITORING & REPORTING PROGRAM (MMRP)

(ATTACH DOCUMENTS, IF ANY, HERE)

S:\AIIUsers\APN\054\080\038\CUP19-0014\CUP19-0014 INITIAL STUDY FINAL.docx

CONDITIONAL USE PERMIT I.C. PLANNING & DEVELOPMENT SERVICES DEPT. 801 Main Street, El Centro, CA 92243 (760) 482-4236 ALL NUMBERED (black) SPACES - Please lyne or print -

- APPLICANT MUST COMPLETE ALL NUMBER	Diacky of AOLO Thouse type of print
1. PROPERTY OWNER'S NAME	EMAIL ADDRESS
XPRESS ENTERPRISES LLC	LEVILLEN EPROWNET.Com
2. MAIL ING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER
6903 CACTUS CT. SAN DIE90.CA	92154 619-671-9611 × 310
3. APPLICANT'S NAME	EMAIL ADDRESS
LORENA Guillen	LAVILLEN @ CROWN X+. COM
4. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER 92154 612 671-56/1 2310
4. ENGINEER'S NAME CA. SQN DILQU, CA. 92154 CA. LICENSE NO.	EMAIL ADDRESS
4. ENGINEER'S NAME CA. LICENSE NO. MANVEL VANEZ	Y RUEZUSCO Smail.con
5. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER
1085 SANDIAGO DR. CALSUICO, CA.	92231
	ZE OF PROPERTY (in acres or square foot) ZONING (existing)
054080 038 000	30.51 M1
7. PROPERTY (oite) ADDRESS	Bal 42
496 E. Chick ROAD, EL CENTRO, CA. 8. GENERAL LOCATION (i.e. city, town, cross street)	122/3
8. GENERAL LOCATION (i.e. city, town, cross street) El Cortro, CALIFUMIA	
9. LEGAL DESCRIPTION TRACT T 122 CENTRIN 11	Frank Such Dava 14 FASL
	POWNSHIP 16 SOUTH RANGE IT CIST
5. B.M. IN the Incomposated area of the	COUNTY OF IMPERIAL STATE of MAINTIE
PLEASE PROVIDE CLEAR & CONCISE INFORMATIO	N (ATTACH SEPARATE SHEET IF NEEDED)
10. DESCRIBE PROPOSED USE OF PROPERTY (list and describe in detail) beadd as A second Bussings together with Me	CINM THALLER BASING AND USE DATION
of the existing building Facility And Also dev	de a antal of 2 martinue & mariles Transportation
OF THE EXISTING BUILDING FACILITY IN MILE OF PROPERTY CHAPPENT	the sector of sector is an about setting
11. DESCRIBE CURRENT USE OF PROPERTY COMPANY	TRENTY is MCKINNIN MAILER WITH HOOST ANTI
	42173.
13. DESCRIBE PROPOSED WATER SYSTEM	
14. DESCRIBE PROPOSED FIRE PROTECTION SYSTEM	
	ES, HOW MANY EMPLOYEES WILL BE AT THIS SITE?
Ves No 4	= 3(ABBA) + 1 (MCKINNEY)
) / WE THE LEGAL OWNER (S) OF THE ABOVE PROPERTY CERTIFY THAT THE INFORMATION SHOWN OR STATED HEREIN	REQUIRED SUPPORT DOCUMENTS
IS TRUE AND CORRECT.	A. SITE PLAN
LoranA- Guilla 7- 17-19	B. FEE
Print Name: Date	D. FEE
Simplify	C. OTHER
Signature	D. OTHER
Print Name Date	
Signature	
APPLICATION RECEIVED BY: Jakel Batth	DATE 8/15/19 . REVIEW/APPROVAL BY
APPLICATION DEEMED COMPLETE BY:	OTHER DEPT'S required.
APPLICATION REJECTED BY:	
	DATE 0.e.s. [9-0014
	DATE
FINAL ACTION: APPROVED DENIED	

RECEIVED

AUG 2.5 2020 IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES



May 29, 2019

County of Imperial Planning & Development Services 801 Main Street El Centro, CA 92243

Re: Abba International Transportation CUP Application Assessor's Parcel # 054-080-038-000

ABBA International Transportation proposes to develop a *300* truck/trailer space parking facility. The property is currently occupied by a business named McKinney Trailer Rentals as primary business. McKinney Trailer Rentals have an average of 35 trailers in and out monthly, some trailers come and some trailers go out and so on, every trailer stays a month at the most.

ABBA International Transportation proposes to use a portion of the existing building facility for office to start a second business.

The new business will used approximate 900 sq ft of the existing building facility and use the existing automobile parking spaces. No additional automobile parking space is plan to be provided because will not be any increase on office area. There will be approximately *20* truck parking spaces and 280 Trailer Parking in addition to existing business. These parking spaces will be used by Trucks and Trailers coming in and out and will stay in the yard for 1 or 2 days until ready to be delivered to customers. The Truck/Trailer parking area will have same surface treatment conditions as it's now or any other County of Imperial approved surface.

The mention above 300 parking spaces will be done in 3 phases as mention below.

- PHASE I **97** parking spaces
- PHASE II 168 parking spaces
- PHASE III 35 parking spaces

As complement to its new office building use, the property owner intends to use a portion of the existing parcel for truck parking area and semi-trailers traveling into and from Mexico as well as a new prefabricated trailer for In/Out guard.

Owner intends to hire approximately up to *3* employees for the second business. Hours of operation will be from 8:00 a.m. to 5:00 p.m. Monday thru Fridays. The proposed second business will continue using the existing entrance from Chick Road.

The project proposed to develop 20 acres out of the 30.56 as may be approved by the Imperial County. There is no proposed outside storage of freight or development of onsite freight warehouse structure.

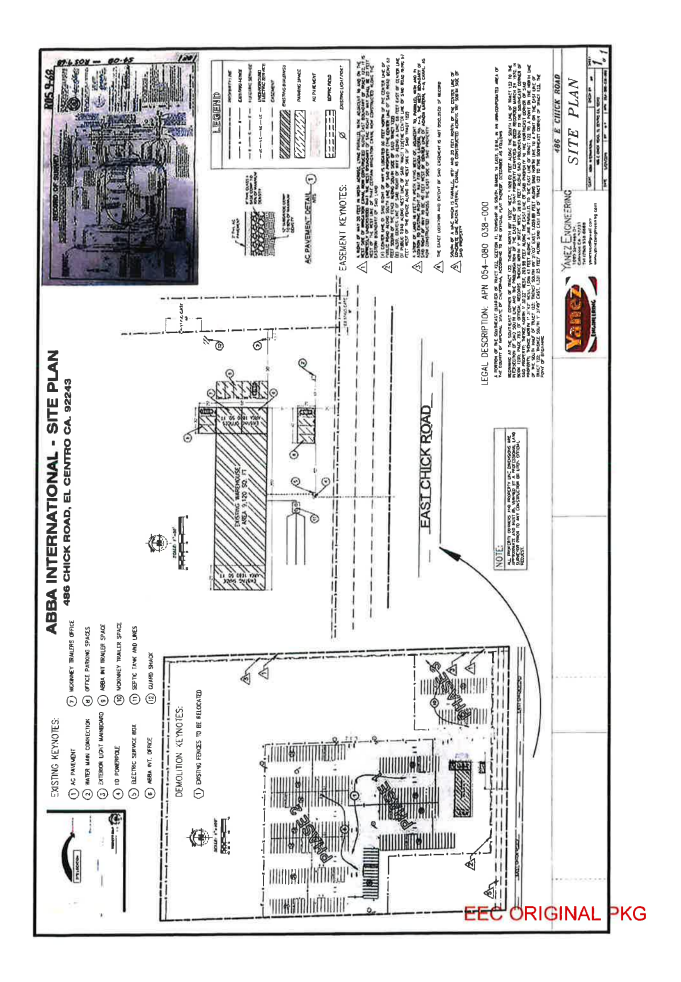
The attached proposed site plan shows the proposed area to be use as truck/trailer parking facility for ABBA International Transportation, and the area that will be used for McKinney Trailer Rentals. Also, the attached site plan complies as possible, with the CUP site plan requirements and the information available to today's date.

If additional information is required please feel free to let us know.

Sincerely,

orena Guillen

619-666-1680



ABBA International Traffic Study CUP 19-0014

Prepared for: Crown Express Transport 9931 Via De La Amistad San Diego, CA 92154

Prepared by: Marc Mizuta, PE, TE, PTOE



5694 Mission Center Road, #602-121 San Diego, CA 92108

October 2021

EEC ORIGINAL PKG



10/12/21

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Appendix B	Existing Traffic Volume Data
Appendix C	Intersection LOS Worksheets
Appendix D	Existing Truck/Trailer Trip Data
Appendix E	Truck Route and Crossing Sign Locations
Appendix F	SCAG Profile of Imperial County Report Excerpts



1 INTRODUCTION

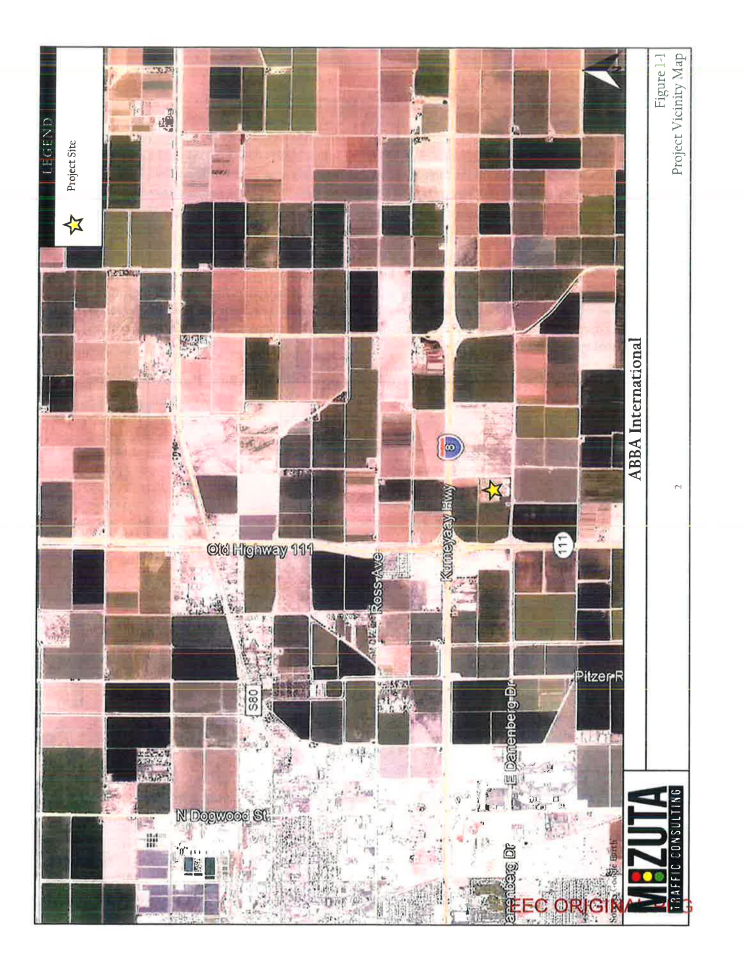
This traffic study evaluates the traffic conditions associated with the proposed ABBA International project (herein referred to as "the Project") located at 486 E Chick Road (APN 054-080-038) in El Centro, CA. Figure 1-1 shows the location of the project site within the study area. The traffic analyses have been prepared in accordance with the *County of Imperial Department of Public Works Traffic Study and Report Policy, June 29, 2007 (County Guidelines)* and consistent with the countywide goals toward the Congestion Management Program (CMP) in Imperial County.

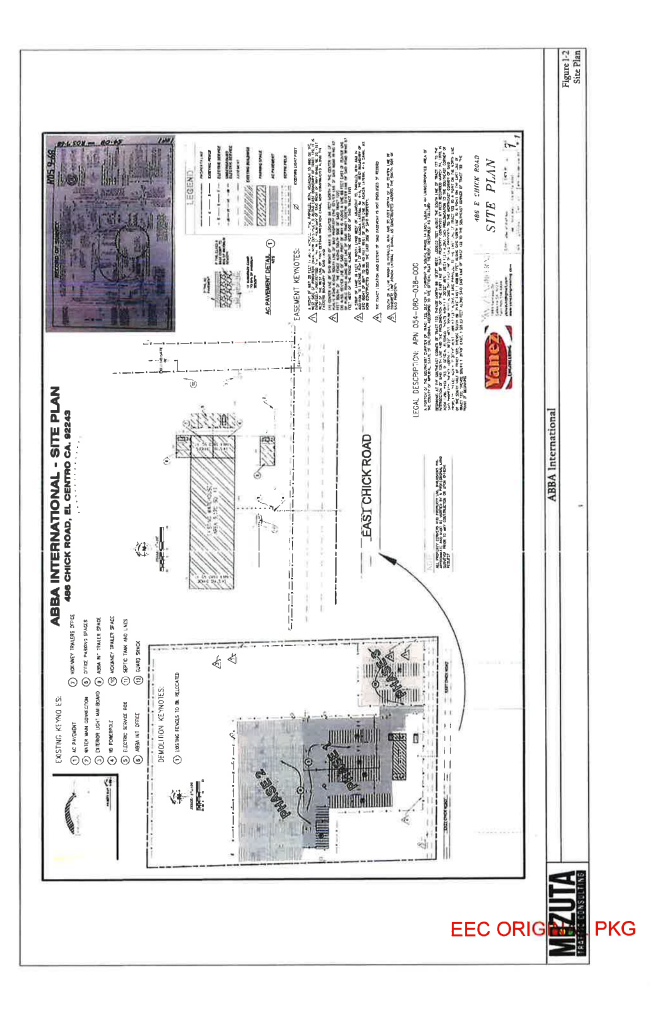
1.1 Project Description

The proposed project consists of constructing 300 additional parking spaces for truck and trailers and converting approximately 900 square feet (sf) of the existing building for office space. The existing site is currently operated by McKinney Trailer Rentals. The project will be completed over three phases with an anticipated opening date of 2022.

Access to the site will be provided at the existing driveway located off of Chick Road. Figure 1-2 illustrates the Project site plan.







2 ANALYSIS APPROACH AND METHODOLOGY

This section summarizes the analysis approach and methodology used to evaluate the study intersections and roadway segments associated with the Project.

2.1 Study Area

This traffic study addresses potential operational impacts that could result from the addition of the Project traffic to the local circulation system.

The following intersections and roadway segments are included as part of the study area since they will carry majority of the project traffic:

Intersections

- 1. SR-111 & Chick Road
- 2. Bowker Road & Chick Road
- 3. Project Driveway & Chick Road

Segments

- 1. SR-111 between Interstate 8 and Chick Road
- 2. Bowker Road between Interstate 8 and Chick Road
- 3. Chick Road between SR-111 and Bowker Road

2.2 Analysis Scenarios

The following scenarios were evaluated as part of the project:

- Existing Conditions: This scenario represents the conditions of a typical weekday. Due to the COVID-19 pandemic, new traffic counts obtained in December 2020 were adjusted upwards to reflect normal conditions based on historical traffic count data.
- Opening Year 2022 Baseline: This scenario represents the conditions on the anticipated year of opening for the Project, which is assumed to occur in 2022. This scenario also includes traffic from other approved and reasonably foreseeable pending projects that are expected to influence the study arca.
- Opening Year 2022 Plus Project: This scenario represents the conditions on the anticipated year of opening for the Project and includes the Project traffic.

The traditional weekday peak-hour coinciding with the highest volume of traffic between 7:00 and 9:00 AM and between 4:00 and 6:00 PM was evaluated for each analysis scenario.



2.3 Methodology

2.3.1 Intersection Level of Service Analysis

Signalized and unsignalized intersection operations were analyzed with Synchro 10 software (Trafficware), using the methodologies outlined in the *Highway Capacity Manual* 6th Edition (HCM6). The HCM methodology calculates delay, which corresponds to a particular LOS, to describe the overall operation of an intersection. Delay is a measure of driver and/or passenger discomfort, frustration, fuel consumption and lost travel time.

The LOS for unsignalized intersections is determined by the computed or measured control delay and is defined for each minor movement. At a one-way or two-way stop control intersection, the delay reported represents the worst movement, which is typically the left-turns from the minor street approach. The criteria for the LOS grade designations are provided in Table 2-1.

Within the County of Imperial, the threshold for acceptable operating conditions for signalized and unsignalized intersections is LOS C or better.

	LO5 Criter	ia (sec/veli)	
1.05	Signalized Intersections	Unsignalized Intersections	Description
A	<u><</u> 10	<u><</u> 10	EXCELLENT. Operations with very low delay and most vchicles do not stop.
В	>10 and <u><</u> 20	>10 and <u><</u> 15	VERY GOOD. Operations with good progression but with some restricted movements.
С	>20 and <u><</u> 35	>15 and <u><</u> 25	GOOD. Operations where a significant number of vehicles are stopping with some backup and light congestion.
D	>35 and ≤55	>25 and <u>3</u> 5	FAIR. Operations where congestion is noticeable, longer delays occur, and many vehicles stop. The proportion of vehicles not stopping declines.
E	>55 and <u>≤</u> 80	>35 and <50	POOR. Operations where there is significant delay, extensive queuing, and poor progression.
F	>80	>50	FAILURE. Operations that are unacceptable to most drivers, when the arrival rates exceed the capacity of the intersection.

Table 2-1 LOS Criteria for Intersections

Source: Highway Capacity Manual 6th Edition

2.3.2 Roadway Segment Analysis

Roadway segment LOS standards and thresholds provide the basis for analysis of arterial roadway segment performance. This analysis is based on the functional classification of the roadway, the maximum capacity, roadway geometrics, and the daily traffic volumes.

 Table 2-2 summarizes the capacities for the various roadway classifications with the County of Imperial for each respective LOS.

		LOS					
Facility Type	N-Section	Cor Better	D	1 ¹			
Expressway	154/210	< 60,000	< 70,000	< 80,000			
Prime Arterial	106/136	< 44,600	< 50,000	< 57,000			
Minor Arterial	82/102	< 29,600	< 33,400	< 37,000			
Major Collector (Collector)	64/84	< 27,400	< 30,800	< 34,200			
Minor Collector (Local Collector)	40/70	<7,100 < 10,900		<16,200			
Local County (Residential)	40/60	< 1,500	*	*			
Local County (Residential Cul-de-Sac or Loop Street)	40/60	< 200	*	*			
Major Industrial Collector – (Industrial)	76/96	< 14,000	< 17,000	< 20,000			
Industrial Local	44/64	<7,000	< 8,500	< 10,000			

Table 2-2 LOS Criteria for Roadway Segments

Source: Imperial County General Plan, Circulation and Scenic Highway Element, 2008

* Levels of service are not applied to residential streets since their primary purpose is to serve abutting lots, not carry through traffic. Levels of service normally apply to roads carrying through traffic between major trip generators and attractors

2.4 Improvement Criteria

Senate Bill 743 (SB 743) was approved in 2013 and changes the way transportation impacts are measured under the California Environmental Quality Act (CEQA). Automobile delay resulting in a level of service (LOS) is no longer considered a significant impact under CEQA. However, the County of Imperial Department of Public Works requires transportation analyses to review roadway capacity in terms of LOS to identify deficiencies and require improvements to the circulation system outside of CEQA.

Based on the County General Plan, the LOS goal for intersections and roadway segments is to operate at LOS C or better. As a result, if an intersection or roadway segment degrades from LOS C or better to LOS D or worse with the addition of project traffic, improvements would be required.



3 EXISTING CONDITIONS

This section describes the existing roadway network, peak hour traffic volumes, and operations at the study area intersections and roadway segments.

3.1 Roadway Network

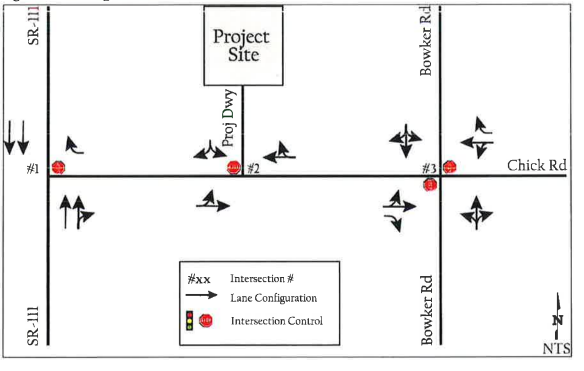
State Route III (SR-III) is a north-south divided roadway with 2 lanes of travel provided in each direction. According to the *County's Circulation and Scenic Highway Element*, SR-III is classified as an Expressway. Parking is prohibited on both sides of the roadway. The posted speed limit is 55 miles per hour (mph).

Bowker Road is a north-south roadway with I lane of travel provided in each direction between I-8 and Chick Road. According to the *County's Circulation and Scenic Highway Element*, Bowker Road is classified as a Major Collector - Collector. Parking is prohibited on both sides of the road. There are no posted speed limit signs within the study area.

Chick Road is an east-west roadway with 1 lane of travel provided in each direction between SR-111 and Bowker Road. According to the *County's Circulation and Scenic Highway Element*, Chick Road is classified as a Major Collector - Collector. Parking is prohibited on both sides of the road. There are no posted speed limit signs within the study area.

Figure 3-1 illustrates the intersection geometrics at the study area intersections.

Figure 3-1 Existing Intersection Geometrics





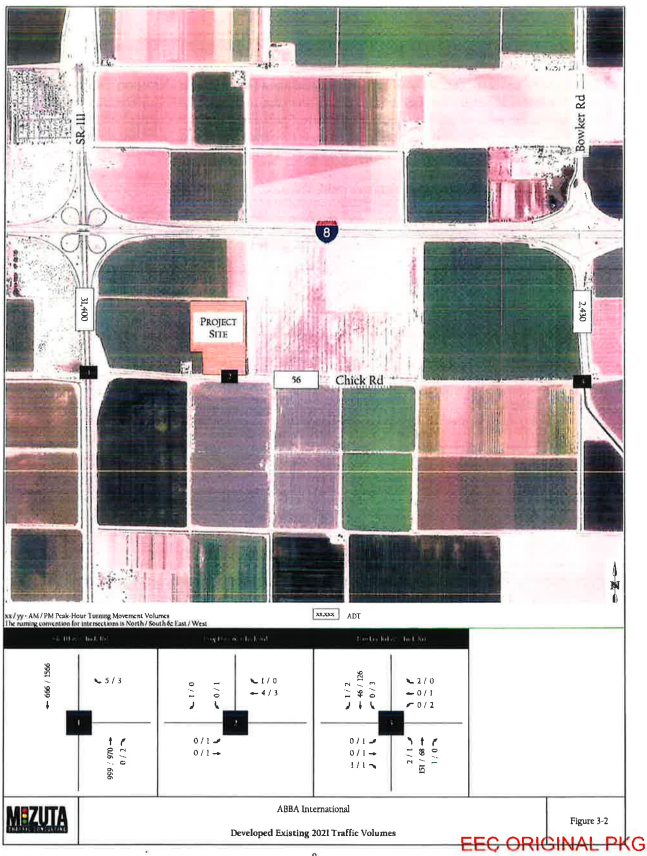
3.2 Traffic Volumes

Existing traffic volumes were obtained on March 23, 2021 and adjusted based on historical traffic volumes in the study area to account for the drop in traffic volumes due to the COVID-19 pandemic in the region. Historical traffic volumes were obtained from the latest published data from Caltrans in 2019. It was determined that the existing counts were approximately 6.8 percent lower than pre-pandemic conditions. As a result, the traffic volumes were increased by 6.8 percent to reflect non-pandemic conditions.

Figure 3-2 illustrates the developed study area traffic volumes.

Appendix A contains the historical traffic volumes. Appendix B contains a copy of the existing traffic volume data sheets.







3.3 Intersection Analysis

Table 3-1 summarizes the LOS analysis results for the study area intersections under Existing Conditions. As shown in the table, all intersections and project driveways operate at LOS B or better during the weekday peak-hours.

Appendix C contains the intersection LOS worksheets.

		Traffic	-Peak-	Execting C	onditions
#	Intersection	Control	Hour	Delay	1.05
1	SR-111 & Chick Rd	OWSC	AM	13.2	В
	SK-III & Chick Ku	UWSC	PM	12.0	В
2	Proj Dury for Chiels D.d	OWSC	AM	8.3	А
2	Proj Dwy & Chick Rd	UWSC	PM	8.6	A
7	Dender Differ Chiel Di	TWC	AM	9.2	Α
3	Bowker Rd & Chick Rd	TWSC	PM	10.1	В

Existing Peak Hour Intersection LOS Summary

Table 3-1

Notes:

OWSC: One-Way Stopped Control, TWSC: Two-Way Stopped Control

1. Delays are reported as the average control delay for the entire intersection at signalized intersections and the worst movement at unsignalized intersections.

2. LOS calculations are based on the methodology outlined in the Highway Capacity Manual 6th Edition (HCM6) and performed using Synchro 10.

3.4 Roadway Segment Analysis

 Table 3-2 summarizes the LOS analysis results for the study area roadway segments under Existing

 Conditions. As shown in the table, all roadway segments function at LOS B or better.

151110	enig toudway beginent he	, o o a a a a a a a a a a a a a a a a a			
Roadway Segment	Lunctional Classification ^t	Capacity (LOS F)	ADT	Ratio	105
SR-111					
I-8 to Chick Rd	Prime Arterial	57,000	31,400	0.55	В
Bowker Rd	19. 				
I-8 to Chick Rd	Minor Collector (Collector)	16,200	2,430	0.15	В
Chick Rd					
SR-111 to Bowker Rd	Minor Collector (Collector)	16,200	56	0.00	A

Table 3-2 Existing Roadway Segment LOS Summary

Notes:

1. The roadway functional classification is based off of the number of lanes that currently exist.

4 PROJECT TRAFFIC

This section describes the estimated trip generation, trip distribution, and assignment of trips to the adjacent roadway network. It should be noted that although the project contains three phases, all analyses will include the full buildout of the Project with 300 parking spaces.

4.1 Trip Generation

Trip generation rates for the project were developed utilizing a combination of rates published by the *Institute of Transportation Engineers (ITE) Trip Generation Manual*, 10th Edition and developed rates from the existing truck rental use and other sites for the projected use.

For the proposed truck/trailer space parking facility, there are no land uses in the *ITE Trip Generation Manual* that would accurately forecast the projected trips. It is understood that truck and trailers will be arriving at the site throughout the week and remain parked for a few days until it is ready to be delivered to a customer. A driver would enter the facility and check-in with the front office and be directed to park the trailer in a vacant parking stall. The driver will detach the trailer from the truck and exit the site. On average, this process takes approximately one hour.

The project applicant provided weekly data at their San Diego site located at 6903 Cactus Court. The data provided was for all vehicles entering and exiting the site between March 22, 2021 and March 26, 2021. At the San Diego site, there are 150 available parking spaces. The entering and exiting traffic was averaged over the week and resulted in a daily rate of 0.38 trips per parking space, 1.16 trips per parking space during the AM peak-hour, and 1.15 trips per parking spaces during the PM peak-hour. It should be noted that the San Diego operations is one of the busiest amongst their sites and the proposed Project should not be as busy. However, the developed rates for the truck/trailer space parking facility would be used for the Project. **Appendix D** contains a copy of the existing truck/trailer trip data from the San Diego site.

The existing site is currently operated by McKinney Trailer Rentals. There are no set delivery and pickup dates for the trailer rentals, but on average, there are 40 trailers that are rented for pick-up and returned each month resulting in an average of 10 truck trips per week. On average, there would be two trucks per day (10 trucks / 5 days) or four trips per day (2 in, 2 out). The existing site currently has 35 parking spaces for trailers. As such, the existing daily rate was calculated to be 0.11 trips per parking space (4 trips / 35 parking spaces).

The AM and PM peak-hour trip rates were estimated by assuming that half of the trips would occur during the AM peak-hour and the other half would occur during the PM peak-hour. This is extremely conservative since trips would most likely occur outside of the peak-hours between 9 AM and 4 PM, but was not assumed as a conservative estimate.

Based on discussions with the project applicant, approximately half of the parking spaces would be used by the existing business for truck rental and the other half would be used for truck/trailer parking. As a result, the trailer rental parking rate would be applied to 150 parking spaces and the truck/trailer parking rate would be applied to the remaining 150 parking spaces.



Additionally, the truck traffic was converted to passenger cars by utilizing a passenger car equivalent (PCE) factor, which accounts for the fact that trucks utilize more capacity on the roadway than a passenger car due to its large size and slower acceleration. A PCE factor of 3.0 was used for 4+-axle trucks.

The trips generated by the 900 sf office space was based on the trip rates for a General Office land use contained in the ITE *Trip Generation Manual*.

Table 4-1 summarizes the weekday trip generation rates and calculations. As shown in the table, the Project is estimated to generate 237 daily trips with 56 AM peak-hour trips and 56 PM peak-hour trips at the project driveways.

4.2 Trip Distribution and Assignment

The Project trip distribution was estimated based on existing travel patterns, input from the project applicant on origins/destinations of customers, and/or on logical routes to regional facilities. The following list summarizes the proposed trip distribution:

- 30 percent to/from the north via SR-111
- 30 percent to/from the south via SR-111
- 20 percent to/from the east via I-8
- 20 percent to/from the west via I-8

Due to the turn restrictions at the SR-III & Chick Road intersection, there would be some out-of-direction travel. For example, entering traffic from the north and west was assumed to be distributed and assigned onto Bowker Road. Also, exiting traffic to the south would use Heber Road (approximately 2.5 miles to the south) via Yourman Road to access SR-III. Signs will be installed along Chick Road, Yourman Road, and McCabe Road to notify truck drivers of the designated route and to warn motorists in the area of trucks crossing at McCabe Road. Appendix E provides additional details on the actual sign placement.

Figure 4-1 displays the assumed Project trip distribution through the study intersections and project driveway. Based on the Project trip generation and distribution, the Project trips were assigned to the study area. Figure 4-2 illustrates the Project trip assignment.

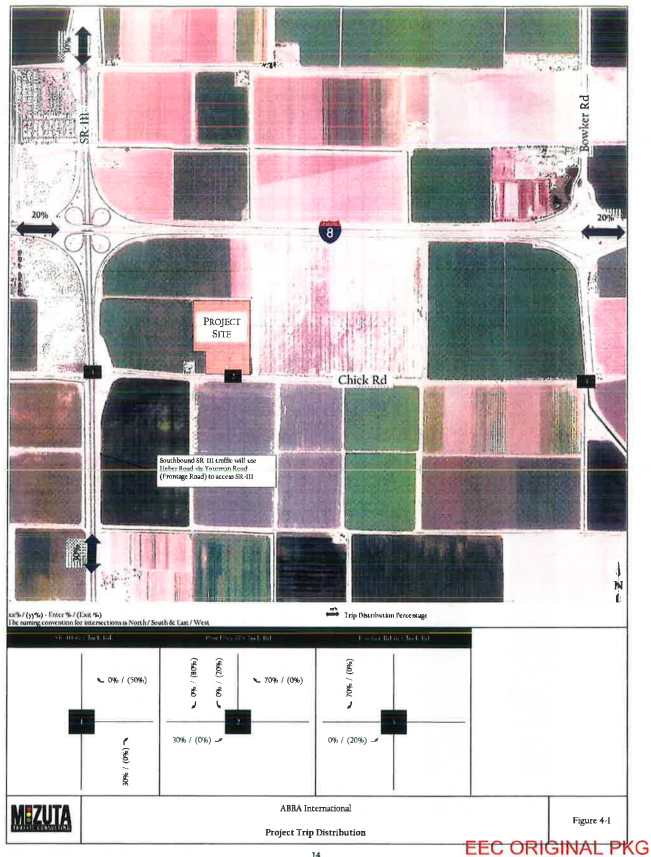


Project Trip Generation Table 4-1

	TRIPGEN	TRIP GUSTRATION RATES	1						
					AV PLAN	11		PVI PLAK	K
L ad L se	Code	Week Low Party	Daily	Rac	Incou	Incom Rano	R. U. J.	In Oi	In Out Ratio
Trailer Rental Business ²	n/a	0.11 trips	/ ps	0.06	0.50	: 0.50	0.06	0.50	: 0.50
Truck/Trailer Space Parking Facility ⁵	п/а	0.38 trips	/ ps	0.05	0.50	: 0.50	0.05	0.50	: 0.50
General Office	710	9.74 trips	/ ksf	1.16	0.86	: 0.14	נו.ו	0.16	: 0.84
	TRIP CENTRATION CALCULATIONS	TONCALO	<rol></rol>						
					AV PLAN	14		PVI PFAK	, h
l md t se		Vincent	111	in	1P()	Total	111	Out	Total
Trailer Rental (McKinney Trailer Rentals)									
Phase I		49 ps	9	7	-	3	2	1	~
Phase 2		84 ps	10	~	2	S	m	2	5
Phase 3		17 ps	2	-	0	1	-	0	-
Subtotal (Truck Trips in Phases l to 3)		150 ps	18	9	ω	6	v	~	6
Truck/Trailer Space Parking Facility									
Phase 1		48 ps	19	7	1	~	7	1	~
Phase 2		84 ps	32	m	2	Ś	m	2	2
Phase 3		18 ps	2	1	0	1	-	0	1
Subtotal (Truck Trips in Phases I to 3)		150 ps	58	9	3	6	9	3	6
Total Trips in PCE (PCE = 3.0) ⁴			228	36	18	54	36	18	54
Office		0.900 ksf	6	2	0	2	1	1	2
Total Trips			237	38	18	56	37	19	56
Phase I			84	14	9	20	13	7	20
Phases I and 2			210	32	18	50	31	19	50
Phases I to 3			237	38	18	56	37	19	56
Notes:									

ksf: 1,000 square feet, ps: parking space

The trip rates for the project's land uses are based on the Institut of Transportation Engineers (ITE) Trip Generation Manual. 10th Edition.
 The trip rates were developed based on input received from the client on actual operations at the existing site.
 The trip rates were developed based on input received from the client at their existing San Diego truck/trailer facility.
 A PCE factor of 3.0 was used to convert 4+-axle trucks to passenger car equivalent trips.





5 OPENING YEAR CONDITIONS

This section provides a summary of operations at the study area intersections, roadway segments, and project driveways with the addition of the project traffic in the anticipated year of opening in 2022.

5.1 Roadway Network

No changes to the existing roadway network are proposed under this condition except at the project driveway. The Project will construct an eastbound left-turn lane and a westbound right-turn lane. Figure 5-1 illustrates the intersection geometrics with the addition of the Project.

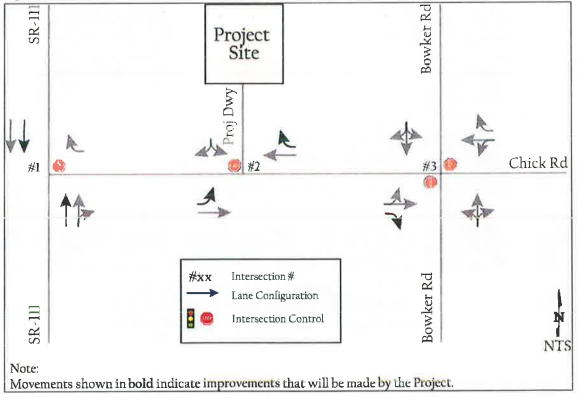


Figure 5-1 Opening Year with Project Intersection Geometrics

5.2 Cumulative Projects

There are no specific cumulative projects identified in the immediate vicinity of the project site. As such, a conservative three percent per year factor was used to account for the growth of any unidentified cumulative project. The cumulative growth factor was applied to the existing traffic volumes.



5.3 Traffic Volumes

The Opening Year 2022 Baseline Conditions traffic volumes were developed by applying a regional growth factor and including the cumulative traffic volumes. According to the *Southern California Association of Governments'* (SCAG) Profile of Imperial County Report, May 2019, the population of Imperial County grew by 48,263 people between 2000 and 2018, which corresponds to an annual growth rate of 1.4 percent. This growth rate was applied to the existing traffic volumes for one year to estimate the Year 2022 baseline conditions. Appendix F contains of the SCAG Profile of Imperial County Report.

The cumulative and growth factor results in an overall 4.4 percent growth over existing traffic volumes. Figure 5-2 illustrates the Opening Year 2022 Baseline traffic volumes. Figure 5-3 illustrates the Opening Year 2022 Plus Project traffic volumes.

5.4 Intersection Analysis

Table 5-1 displays the LOS analysis results for the study intersections and project driveway under Opening Year 2022 Baseline and Plus Project conditions. As shown in the table, all intersections, including the project driveway, are expected to operate at LOS B or better during the weekday peak-hours with the addition of the Project traffic. As a result, no additional intersection improvements are required and/or recommended.

Appendix C contains the intersection LOS worksheets.

		Traffic.	Peale	Openin 20		Openin 2022 v		Δin	
11	Intersection	Control	Hour	Delay	LOS'	Delay	LOS ²	Delay	Improvement?
	SR-111 & Chick Rd	owsc	AM	13.5	B	13.8	B	0.3	No
	SK-III & CHICK KU	UWSC	PM	12.2	B	12.4	B	0.2	No
2	Drei Durr for Chielt Dd	OWSC	AM	8.3	A	8.5	A	0.2	No
	Proj Dwy & Chick Rd	UWSC	PM	8.6	A	8.5	A	-0.1	No
5	Bowker Rd & Chick	TWSC	AM	9.2	A	10.3	В	1.1	No
3	Rd	1 00 50	PM	10.2	В	10.2	В	0.0	No

Table 5-1
Opening Year 2022 Peak Hour Intersection LOS Summary

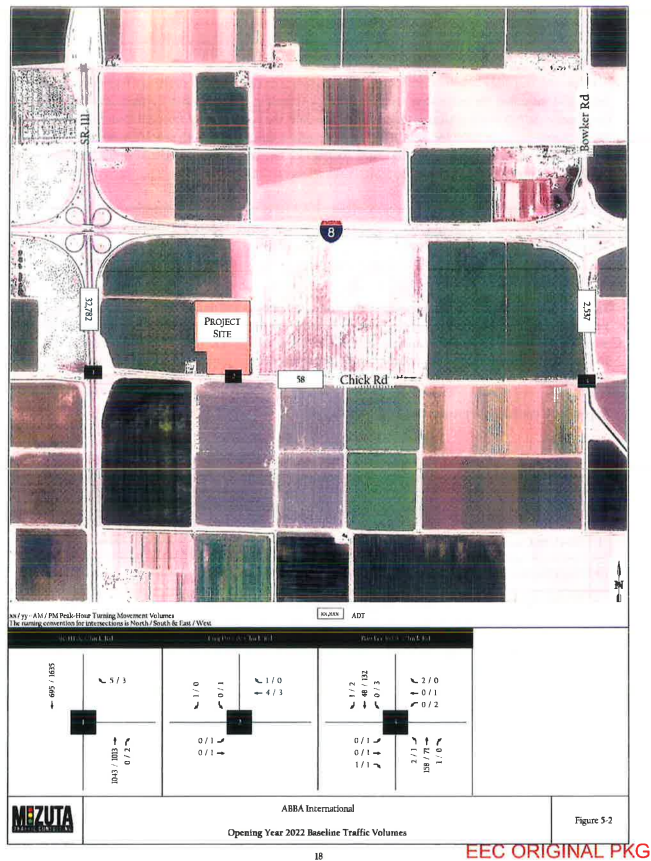
Notes:

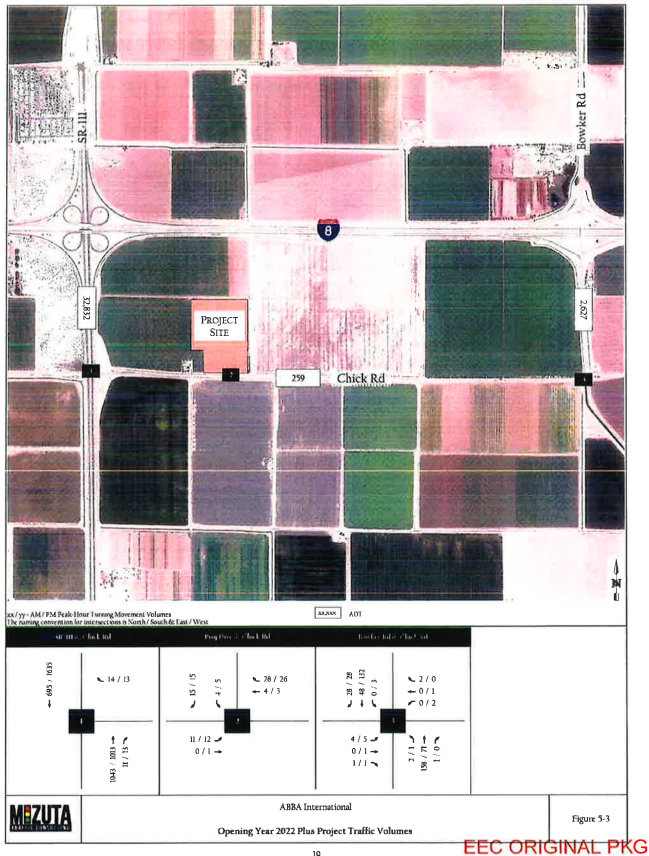
OWSC: One-Way Stopped Control, TWSC: Two-Way Stopped Control

I. Delays are reported as the average control delay for the entire intersection at signalized intersections and the worst movement at unsignalized intersections.

2. LOS calculations are based on the methodology outlined in the Highway Capacity Manual 6th Edition (HCM6) and performed using Synchro 10.









5.5 Roadway Segment Analysis

Table 5-2 displays the LOS analysis for the study area roadway segments under the Near Term with and without Project conditions.

			I COLORADO					
	Open	ng Year	2022	Opening Y	car 2022	w/Proj		
		V/C			s/c			
Roadway Segment	ADT	Ratio	1.05	ADT	Ratio	1.05	⊴∆ in V/C	Improvement?
SR-111								
I-8 to Chick Rd	32,782	0.58	B	32,832	0.58	B	0.001	No
Bowker Rd				an .				
I-8 to Chick Rd	2,537	0.16	B	2,627	0.16	B	0.005	No
Chick Rd								
SR-III to Bowker Rd	58	0.00	A	259	0.02	A	0.012	No

Table 5-2Opening Year 2022 Roadway LOS Summary

As shown in the table, the all roadway segments would continue to function at LOS B or better with the addition of the project traffic. As a result, no additional improvements are required and/or recommended.

ABBA International Traffic Study

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6 SUMMARY OF FINDINGS AND RECOMMENDATIONS

The following list summarizes the key findings for the Project:

- The Project consists of constructing 300 additional parking spaces for truck and trailers and converting approximately 900 square feet (sf) of the existing building for office space at the existing site located at 486 E Chick Road.
- The Project is forecasted to generate 237 daily trips with 56 AM peak-hour trips and 56 PM peak-hour trips at the project driveway, which takes into account converting all truck traffic to PCE trips.
- All intersections, roadway segments, and the project driveway in the study area are expected to operate at an acceptable LOS B or better under all scenarios.
- The Project will construct an eastbound left-turn lane and a westbound right-turn lane at the Project driveway.
- The Project will install signs along Chick Road, Yourman Road, and McCabe Road as detailed in the approved Truck Route and Crossing plans.

This traffic study has been prepared in accordance with the *County of Imperial Department of Public Works Traffic Study and Report Policy*, *June 29*, 2007. The proposed Project will not result in any deficient facilities in the study area and no improvements are required or recommended of the proposed Project.



Appendix A

Historical Traffic Volumes

Segment	Date of Count	101	$\Delta \ln \Delta D $	Δ m $^{(0)}$	Annual Grewith Inc.
cD_111_n/n Chick Bd	Tue, 01/01/19	34,000	4 500	7071	,6 Q0,
	Tue, 03/23/21	29,410	060.1	0/ 17-	0,0.0

Avg. Annual Growth %: -6.8%

DISTRACT		RATE SHY	XHITING	2	T DESCRIPTION	BACK_PEAK_HOUR	BACK_PEAK_MADT	PACK_ANDT	AHEAD_PEAK_HOU	AHEAD_PEAK_MAD	AFEAD_MOT
10 1		TUO		9,580	WEST CONNECTION TO TWAIN HART/ LAIN VIEW ROAD	1400	9000	8100	900	9400	8000
	80 80	TUO	R	11.752 15.170	EAST CONNECTION TO TWAIN HART/CEDAR SPRINGS ROAD CHIEF FULLER ROAD	900 1000	9400 7400	8000 3150	1100 740	11300 6800	6100 4600
	08	TUO	R	17.700	WEST LONG BARN CONNECTION	680	5400	3250	560	4800	3600
	08	TUO	R	19.030	EAST LONG BARN CONNECTION	560	4800	3600	900	7100	4600
	08 08	TUO TUO		30.164 31.930	MC COY SADDLE STRAWBERRY, EAST	920 780	6400 4500	4300 2050	920 650	6000 3900	3400 1550
	OB	TUO		36.550	COW CREEK ROAD	800	3250	1300	470	1450	940
	80	TUO		49.269	CLARKS FORK ROAD	420	1550	800	160	1500	770
	08 08	TUO TUO		57.909 66.972	KENNEDY MEADOWS ROAD TUOLUMNE/MONO COUNTY LINE	110 110	670 520	660 440	60	590	500
	08	MNO		0.000	TUOLUMNE/MONO COUNTY LINE	1,0	010	1.0	170	1100	500
	08	MNO		7.900	LEAVITT MEADOWS	130	1350	700	320	2550	1320
	08 08	MNO MNO		9.600 15.149	CAMP CLOUDBURST U S M C SONORA JUNCTION, JCT. RTE. 395	360 160	2550 1500	1320 700	350	2950	1560
	09	SM		1.103	NOTRE DAME AVENUE	100	1300	700	4000	31500	30400
	09	SM		1.870	MENLO PARK, JCT. RTE. 84	4000	31500	30400			
07 1 07 1	10	LA	R R	0.745	LOS ANGELES, GAFFEY STREET LOS ANGELES, JCT. RTE. 47	37 0 0	54000	52000	3700 5800	54000 74000	52000 71000
07 1		LA	R	0.931 1.230	LOS ANGELES, CHANNEL STREET	5800	74000	71000	7500	88000	67000
U7 1		LA		2.771	LOS ANGELES, C STREET	7500	88000	87000	7300	92000	88000
	10	LA		3,264		7300	92000	66000	7800	100000	96000
07 1 07 1		LA		4.061 5.451	LOS ANGELES, JCT. RTE. 1 CARSON, SEPULVEDA BOULEVARD	7800 10700	100000 140000	96000 139000		140000 182000	
	10	LA		7.016	CARSON, CARSON STREET	13500	182000	180000		210000	
07 1		LA		8.028	CARSON, TORRANCE/DEL AMO BOULEVARDS	15100	210000	208000		222000	
	10 10	LA		8.775 9.870	CARSON, JCT. RTE. 405 LOS ANGELES, JCT. RTE. 91		222000 276000	220000 271000		276000 246000	
07 1		LA		11,239	LOS ANGELES, REDONDO BEACH BOULEVARD		246000	242000		256000	
	10	LA		11,891	LOS ANGELES, ROSECRANS AVENUE		256000	251000		26700D	
07 1	10	LA		12.898 13.820	LOS ANGELES, EL SEGUNDO BOULEVARD LOS ANGELES, JCT. RTE. 105	19000	267000 272000	262000 267000		272000 305000	
07 1		LA		14.967	LOS ANGELES, CENTURY BOULEVARD	21300	305000	293000		328000	
	10	LA		15.976	LOS ANGELES, MANCHESTER AVENUE			315000		319000	
	10 10	LA LA		16.981	LOS ANGELES, FLORENCE AVENUE	20900 20800		305000		323000 321000	
07 1		LA		17.514 17.980	LOS ANGELES, GAGE AVENUE LOS ANGELES, SLAUSON AVENUE			308000		308000	
07 1	10	LA		18,495	LOS ANGELES, 51ST STREET	19300		297000	20200	315000	306000
07 1		LA		18.998	LOS ANGELES, VERNON AVENUE	20200	315000	306000		315000	
07 1 07 1		LA		19.502 19.996	LOS ANGELES, MARTIN LUTHER KING JR. BOULEVARD LOS ANGELES, EXPOSITION BOULEVARD	19800 17600	315000 285000	307000 278000		285000 276000	
07 1		LA		21.444	LOS ANGELES, JCT. RTE. 10	16800	276000	270000		280000	
07 1		LA		22.123		19300	280000	279000		292000	
07 1 ¹ 07 1 ¹				22.360 22.834	LOS ANGELES, 0TH/9TH STREETS LOS ANGELES, 5TH/6TH STREETS	20200 19300	292000 279000	291000 278000		279000 292000	
07 1		LA		23.040	LOS ANGELES, 3RD/4TH STREETS	20300	292000	291000		279000	
07 1		LA		23.727	LOS ANGELES, JCT. RTE. 101	19600	279000	278000		162000	
07 1 ⁻ 07 1 ⁻		LA		24.060 24.310	LOS ANGELES, FIGUEROA STREET/SUNSET BOULEVARD LOS ANGELES, HILL STREET/STADIUM WAY		162000 171000	161000 170000	11100	171000 187000	
07 1		LA		25.086 F		6300	84000	92500	6500	93000	B1500
07 1		LA		25.086 L		6300	84000	91500	6500	93000	91500
07 1 [°] 07 1 [°]		LA		25.751 27.119	LOS ANGELES, JCT. RTE, 5 LOS ANGELES, AVENUE 43	13000	185000 126000	183000 123000		126000 119000	
D7 1		LA I		28.050	LOS ANGELES, AVENUE 52		119000	118000		112000	
07 1	10	LA		28.375	LOS ANGELES, AVENUE 57/HERMON AVENUE	6100	112000	109000		102000	99000
07 1 ¹		LA		28.762	LOS ANGELES, AVENUE 60 LOS ANGELES, AVENUE 64	7600 7600		99000	7600 6400	102000	99000
07 1				29,028 29,500	LOS ANGELES, AVENDE 64 LOS ANGELES, YORK BOULEVARD	6400	102000 83000	99000 61000	6400	63000 8300D	81000 80000
07 1		LA		29.950	SOUTH PASADENA, BRIDEWELL STREET	6400	83000	80000	6500	82000	79000
07 1		LA		30.587	SOUTH PASADENA, ORANGE GROVE AVENUE	6500	82000	79000	5300	61000	59000
07 1 ⁻ 07 1 ⁻		LA LA		31.170 31.912	SOUTH PASADENA, FAIR OAKS AVENUE PASADENA, GLENARM STREET	5300 4000	61000 45000	59000 43500	4000 4000	45000 45000	43600 43500
07 1		LA		31.913	PASADENA, END FREEWAY	4000	45000	43500	-1000		
11 1	11	IMP	R	0.000	CALEXICO, SOUTH CITY LIMITS, AT MEXICAN BOUNDARY				2300	30500	29500
11 1 ⁻ 11 1 ⁻		IMP IMP	R R	0.200 0.273	CALEXICO, SECOND STREET THIRD ST	2300 2300	30500 32000	29500 29500	2300 2600	32000 35500	29500 34000
11 1		IMP	0	0.836	CALEXICO, GRANT STREET (EIGHTH STREET)	2600	35500	34000	2600	35500	34000
11 1	11	IMP	R	1.163	JCT. RTE. 98	2600	35500	34000	2500	32500	31500
11 1 [.] 11 1 [.]			R	2.211		2800 2850	33500 37500	31500 34500	2850 3000	37500	34500 34500
		IMP	R	4.741	JCT. RTE. 86 WEST	2030	01000	04000	3000	10000	0000

e
Page

CIM001 Site Code: 999-21110

County of Imperial Highway 111 N/ Chick Road 24 Hour Directional Classification Count

Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268 email: counts@countsunlimited.com

Northbound, Southbound

Start (Care &	2 Avla		2 Avle	3 Avia	4 Avla	<5 Avl	5 Avla	>6 Avl	CG AV	6 Avla	SG AVI	
	i			1		2		3						
Time	Bikes	Trailers	Long	Buses	6 Tire	Singe	Single	Double	Double	Double	Multi	Multi	Multi	Total
03/23/21	0	255	83		25	0	0	21	0	0	-	0	0	386
01:00	0	235	59	2	14	0	0	23	0	0	0	0	0	333
02:00	0	234	17	7	18	0	0	29	-	0	2	0	0	368
03:00	0	298	91	7	27	0	0	24	٢	0	5	0	0	453
04:00	0	489	130	6	40	-	0	35	0	-	4	0	0	209
5:00	2	801	252	11	78	-	0	39	0	e	6	-	8	1199
06:00	-	827	245	15	104	0	0	53	-	ю	10	~	~	1261
7:00	2	928	306	13	62	-	0	67	-	r	11	0	0	1411
8:00	0	1007	265	ŝ	77	7	0	71	0	2	7	0	۲-	1437
00:60	~	947	241	13	51	-	0	62	0	~	12	0	0	1329
10:00	3	985	241	7	73	-	0	75	0	2	10	0	2	1399
11:00	0	1014	280	7	87	2	*	50	~	0	1	0	~	1454
12 PM	0	1164	269	13	82	0	0	63	3	0	6	0		1604
13:00	0	1245	309	17	76	2	0	66	с С	-	6	0	-	1729
14:00	0	1471	363	11	17	e	0	76	2	-	15	0	0	2019
15:00	-	1619	421	17	113	ო	0	80	-	4	7	4	-	2268
16:00	0	1614	354	14	113	2	0	69	e	2	15	0	7	2188
17:00	3	1498	309	2	84	0	0	60	0	4	0	0	0	1969
18:00	-	1139	234	9	67	0	0	53	-	e	8	0	0	1509
19:00	0	893	211	4	50	0	0	42	0	0	4	0	0	1204
20:00	ია	784	185	S.	54	2	0	39	0	0	7	0	0	1074
21:00	0	618	113	с,	33	0	0	32	0	0	ო	0	0	802
22:00	-	544	127	4	35	-	0	30	0	-	-	0	0	744
3:00	0	403	102	4	26	0	0	25	0	0	•	0	0	561
otal	48	21012	5267	199	1483	22		1184	18	31	158	ო	14	29410
Ha rcent	0.1%	71.4%	17.9%	0.7%	5.0%	0.1%	%0.0	4.0%	0.1%	0.1%	0.5%	0.0%	0.0%	
AMPeak	10:00	11:00	02:00	00:90	00:90	08:00	11:00	10:00	02:00	05:00	00:60	05:00	05:00	11:00
Vol.	e	1014	306	15	104	7	-	75	~	m	12	-	2	1454
Peak	17:00	15:00	15:00	13:00	15:00	14:00		15:00	12:00	15:00	14:00	15:00	16:00	15:00
ষ্ট হাG	ю	1619	421	17	113	ო		80	ო	4	15	-	7	2268
Lotal	18	21012	5267	199	1483	22	-	1184	18	31	158	e	14	29410
Percent	0.1%	71.4%	17.9%	0.7%	5.0%	0.1%	%0.0	4.0%	0.1%	0.1%	0.5%	0.0%	0.0%	
PKC														

Appendix B

Existing Traffic Volume Data

County of Imperial N/S: Highway 111 E/W: Chick Road Weather: Clear
 File Name
 01_CIM_Hwy 111_Chick AM

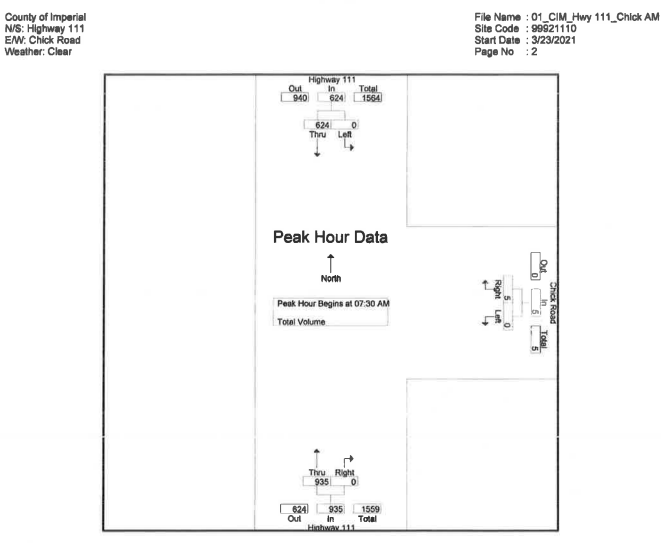
 Site Code
 99921110

 Start Date
 3/23/2021

 Page No
 1

		lighway 11 Southboun			Chick Road	1		lighway 11 Northboun		
Start Time	Left	Thru	App. Total	Left	Right	App. Total	Thru	Right	App. Total	Int. Total
07:00 AM	0	97	97	0	0	0	183	0	183	280
07:15 AM	0	141	141	0	0	0	212	0	212	353
07:30 AM	0	127	127	0	3	3	275	0	275	405
07:45 AM	0	179	179	0	2	2	284	0	284	465
Total	0	544	544	0	5	5	954	0	954	1503
08:00 AM	0	133	133	0	0	0	194	0	194	327
08:15 AM	0	185	185	0	0	0	182	0	182	367
08:30 AM	0	165	165	0	1	1	224	0	224	390
08:45 AM	0	187	187	0	0	0	192	0	192	379
Total	0	670	670	0	1	1	792	0	792	1463
Grand Total	0	1214	1214	0	6	6	1746	0	1746	2966
Apprch %	0	100		0	100		100	0		
Total %	Ō	40.9	40.9	0	0.2	0.2	58.9	0	58.9	

		ighway 11 outhboun			Chick Road Westbound			lighway 11 Northbound		
Start Time	Left	Thru	App. Total	Left	Right	App. Total	Thru	Right	App. Total	int. Total
Peak Hour Analysis From										
Peak Hour for Entire Inter	rsection Be	gins at 07	:30 AM							
07:30 AM	0	127	127	0	3	3	275	0	275	405
07:45 AM	0	179	179	0	2	2	284	0	284	465
08:00 AM	0	133	133	0	0	0	194	0	194	327
08:15 AM	0	185	185	0	0	0	182	0	182	367
Total Volume	0	624	624	0	5	5	935	0	935	1564
% App. Total	Ō	100		0	100	1	100	0		
PHF	.000	.843	.843	.000	.417	.417	.823	.000	.823	.841



Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1 Peak Hour for Each Approach Begins at:

	08:00 AM			07:00 AM			07:15 AM		
+0 mins.	0	133	133	0	0	0	212	0	212
+15 mins.	0	185	185	0	0	0	275	0	275
+30 mins.	0	165	165	0	3	3	284	Ó	284
+45 mins.	0	187	187	0	2	2	194	0	194
Total Volume	0	670	670	0	5	5	965	0	965
% App. Total	0	100		0	100		100	0	
PHF	.000	.896	.896	.000	.417	.417	.849	.000	.849

County of Imperial N/S: Highway 111 E/W: Chick Road Weather: Clear
 File Name
 01_CIM_Hwy 111_Chick PM

 Site Code
 99921110

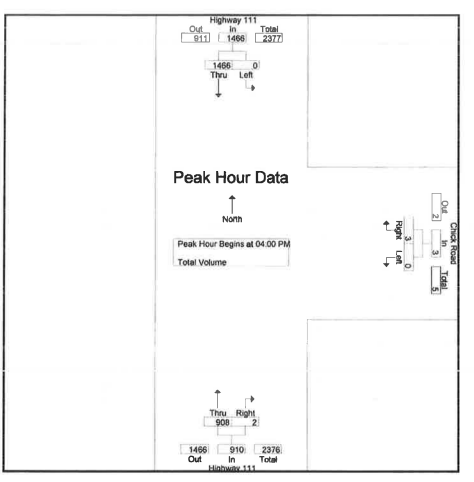
 Start Date
 3/23/2021

 Page No
 1

			Gro	oups Printe	d- Total V	olume				
		ighway 11 outhboun	1	C	hick Road			lighway 11 Northbound		
Start Time	Left	Thru.	App. Total	Left	Right	App. Total	Thru	Right	App. Total	Int. Total
04:00 PM	0	398	398	0	0	0	210	0	210	608
04:15 PM	0	365	365	0	2	2	231	1	232	599
04:30 PM	0	355	355	0	0	0	241	1	242	597
04:45 PM	0	348	348	0	1	1	226	0	226	575
Total	0	1466	1466	0	3	3	908	2	910	2379
05:00 PM	0	323	323	0	1	1	203	0	203	527
05:15 PM	0	351	351	0	0	0	203	0	203	554
05:30 PM	0	297	297	0	0	0	222	0	222	519
05:45 PM	0	263	263	0	0	0	197	0	197	460
Total	0	1234	1234	0	1	1	825	0	825	2060
Grand Total Apprch %	0	2700 100	2700	0	4 100	4	1733 99.9	2 0.1	1735	4439
Total %	õ	60.8	60.8	ŏ	0.1	0,1	39	0	39.1	

		Highway 11 Southbourn			Chick Road Westbound			lighway 11 Northboun		
Start Time	Left	Thru	App. Total	Left	Right	App. Total	Thru	Right	App. Total	Int. Tota
Peak Hour Analysis From	04:00 P	M to 05:45 I	PM - Peak 1 of 1							
Peak Hour for Entire Intel	rsection I	Begins at 04	:00 PM							
04:00 PM	0	398	398	0	0	0	210	0	210	608
04:15 PM	0	365	365	0	2	2	231	1	232	599
04:30 PM	0	355	355	Ō	Ü	Û	241	1	242	597
04:45 PM	0	348	348	0	1	1	226	0	226	575
Total Volume	0	1466	1466	0	3	3	908	2	910	2379
% App. Total	0	100		0	100		99.8	0.2		
PHF	.000	.921	.921	.000	.375	.375	.942	.500	.940	.978

File Name 01_CIM_Hwy 111_Chick PM Site Code 99921110 Start Date 3/23/2021 Page No 2



Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1

Peak Hour for Each Approach Begins at:

County of Imperial N/S: Highway 111 E/W: Chick Road Weather: Clear

	04:00 PM			04:15 PM			04:00 PM		
+0 mins.	0	398	398	0	2	2	210	0	210
+15 mins.	Ũ	365	365	Ū	Ō	Ō	231	î	232
+30 mins.	0	355	355	0	1	1	241	1	242
+45 mins.	0	348	348	0	1	1	226	0	226
Total Volume	0	1466	1466	0	4	4	908	2	910
% App. Total	0	100		0	100		99.8	0.2	
PHF	.000	.921	.921	.000	.500	.500	.942	.500	.940

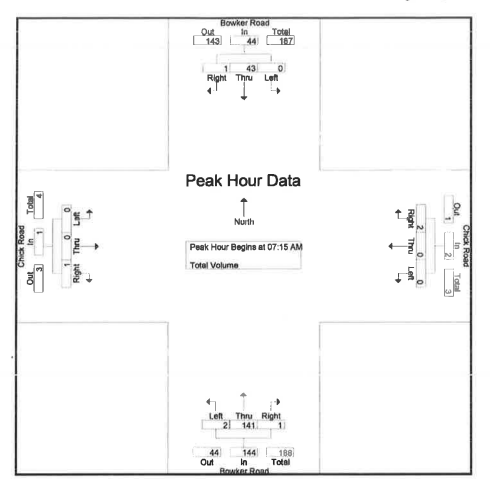
County of Imperial N/S: Bowker Road E/W: Chick Road Weather: Clear File Name: 02_CIM_Bowker_Chick AM Site Code: 99921110 Start Date: 3/23/2021 Page No: 1

								Groups	Printed-1	Total V	olume							
Ţ			200.00	er Road			Chic	k Road tbound			Bowk	er Road	1			k Road bound		
	Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App Tolai	Int. Total
	07:00 AM	1	9	1	11	0	0	0	0	0	25	0	25	0	0	0	0	36
	07:15 AM	0	7	1	8	0	0	0	0	1	33	0	34	0	0	0	0	42
	07:30 AM	0	10	0	10	0	0	1	1	0	43	0	43	0	0	0	0	54
	07:45 AM	0	17	0	17	0	0	1	1	0	37	0	37	0	0	1	1	56
	Total	1	43	2	46	0	0	2	2	1	138	0	139	0	0	1	1	188
	08:00 AM	0	9	0	9	0	0	0	0	1	28	1	30	0	0	0	0	39
	08:15 AM	1	9	0	10	0	0	0	0	0	17	0	17	1	2	0	3	30
	08:30 AM	2	11	2	15	0	0	0	0	0	27	1	28	0	0	0	0	43
	08:45 AM	1	12	1	14	0	0	2	2	0	20	0	20	1	0	0	1	37
	Total	4	41	3	48	0	0	2	2	1	92	2	95	2	2	0	4	149
	Grand Total	5	84	5	94	0	0	4	4	2	230	2	234	2 40	2 40	1 20	5	337
	Apprch % Total %	5.3 1.5	89.4 24.9	5.3 1.5	27.9	0	0 0	100 1.2	1.2	0.9 0.6	98.3 68.2	0.9 0.6	69.4	40 0.6	0.6	0.3	1.5	0

Start Time	Bowker Road Southbound				Chick Road Westbound				Bowker Road Northbound				Chick Road Eastbound				
	Left	Thru	Right	App Total	Left	Thru	Right	App. Total	Left	Thru	Right	App Total	Left	Thru	Right	App Total	Int. Total
Peak Hour Ana	alysis F	rom 07	:00 AM	to 08:45	AM - P	eak 1 d	of 1										
Peak Hour for	Entire I	ntersec	tion Be	gins at 01	7:15 AN	۸											
07:15 AM	0	7	1	8	0	0	0	0	1	33	0	34	0	0	0	0	42
07:30 AM	0	10	0	10 17	0	0	1	1	0	43	0	43	0	0	0	0	54
07:45 AM	0	17	0	17	0	0	1	1	0	37	0	37	0	0	1	1	56
08:00 AM	0	9	0	9	0	0	0	0	1	28	1	30	0	0	0	0	39
Total Volume	0	43	1	44	0	0	2	2	2	141	1	144	0	0	1	1	191
% App. Total	0	97.7	2.3		0	0	100		1.4	97.9	0.7		0	0	100		
PHF	.000	.632	.250	.647	.000	.000	.500	.500	.500	.820	.250	.837	.000	.000	.250	.250	.853

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File Name : 02_CIM_Bowker_Chick AM Site Code : 99921110 Start Date : 3/23/2021 Page No : 2



Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1 Peak Hour for Each Approach Begins at:

Source in the state of the stat	Per 24 (1971 1 1 1	pproud	1 Loginie													
	07 45 AN				07'00 AN	A			07 15 AN	1			07:30 AM			
+0 mins.	0	17	0	17	0	0	0	0	1	33	0	34	0	0	0	0
+15 mins.	0	9	Û	9	0	Û	0	0	0	43	0	43	0	0	1	
+30 mins. +45 mins.	1	9 11	02	10 15	0	0	1	1	0	37 28	0 1	37 30	0	02	0	0
Total Volume % App. Total	3 5.9	46 90.2	2 3.9	51	0	0	2 100	2	2 1.4	141 97.9	1 0.7	144	1 25	2 50	1 25	4
PHF	.375	.676	.250	.750	.000	.000	.500	.500	.500	.820	.250	.837	.250	.250	.250	.333

County of Imperial N/S: Bowker Road E/W: Chick Road Weather: Clear

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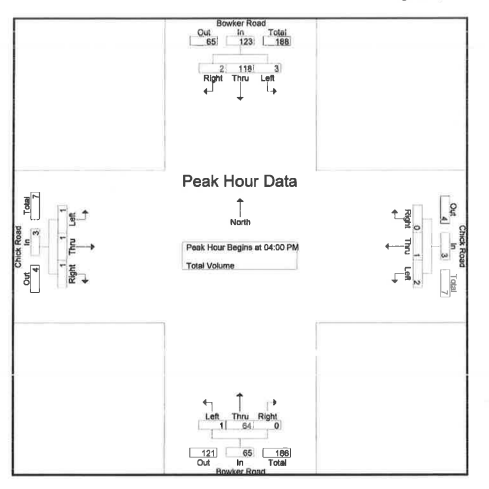
County of Imperial N/S: Bowker Road E/W: Chick Road Weather: Clear File Name : 02_CIM_Bowker_Chick PM Site Code : 99921110 Start Date : 3/23/2021 Page No : 1

							Groups	Printed- 1	fotal V	olume							
h			er Road				k Road tbound				er Road	1			k Road		
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Totel	Left	Thru	Right	App Total	Left	Thru	Right	App Total	Int, Total
04:00 PM	1	35	0	36	1	0	0	1	0	11	0	11	0	0	0	0	48
04:15 PM	1	35	2	38	1	0	0	1	1	16	0	17	1	0	0	1	57
04:30 PM	1	24	0	25	0	0	0	0	0	22	0	22	0	1	1	2	49
04:45 PM	0	24	0	24	0	1	0	1	0	15	0	15	0	0	0	0	40
Total	3	118	2	123	2	1	0	3	1	64	0	65	1	1	1	3	194
05:00 PM	0	25	0	25	0	0	1	1	0	10	0	10	0	0	0	0	36
05:15 PM	0	31	0	31	0	0	1	1	0	14	0	14	0	0	0	0	46
05:30 PM	2	22	0	24	0	0	1	1	0	11	0	11	0	0	0	0	36
05:45 PM	0	23	0	23	0	0	1	1	0	10	0	10	0	0	0	0	34
Total	2	101	0	103	0	0										0	152
Grand Total	5	219	2	226	2	1	4	7	1	109	0	110	1	1	1	3	346
Apprch %	2.2	96.9	0.9		28.6	14.3	57.1		0.9	99.1	0		33.3	33.3	33.3		
Total %	1.4	63.3	0.6	65.3	0.6	0.3	1.2	2	0.3	31.5	0	31.8	0.3	0.3	0.3	0.9	

			er Roac				Road				er Road			-	k Road		
Start Time	Left	Thru	Right	App Total	Left	Thru	Right	App Total	Left	Thru	Right	App Total	Left	Thru	Right	App Total	Int. Tota
Peak Hour Ana	ilysis F	rom 04	:00 PM	to 05:45	PM - P	eak 1 o	f1				1						
Peak Hour for	Entire I	ntersec	tion Be	gins at 0	4:00 PN	4											
04:00 PM	1	35	0	36	1	0	0	1	0	11	0	11	0	0	0	0	48
04:15 PM	1	35	2	38	1	0	0	1	1	16	0	17	1	0	0	1	57
04:30 PM	1	24	0	25	0	0	0	0	0	22	0	22	0	1	1	2	49
04:45 PM	0	24	0	24	0	1	0	1	0	15	0	15	0	0	0	0	40
Total Volume	3	118	2	123	2	1	0	3	1	64	0	65	1	1	1	3	194
% App. Total	2.4	95.9	1.6		66.7	33.3	0		1.5	98.5	0		33.3	33.3	33.3		
PHF	.750	.843	.250	.809	.500	.250	.000	.750	.250	.727	.000	.739	.250	.250	.250	.375	.851

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File Name : 02_CIM_Bowker_Chick PM Site Code : 99921110 Start Date : 3/23/2021 Page No : 2



Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1 Peak Hour for Each Approach Begins at:

	04:00 PN	1			04 45 PN				04 00 PM	A			04 00 PM	1		
+0 mins.	1	35	0	36	0	1	0	1	0	11	0	11	0	0	0	0
+15 mins.	1	35	2	38	0	0	1	1	1	16	0	17	1	0	0	1
+30 mins.	1	24	0	25	0	0	1	1	0	22	0	22	0	1	1	2
+45 mins.	0	24	0	24	0	0	1	1	0	15	0	15	0	0	0	0
Total Volume	3	118	2	123	0	1	Э	4	1	64	0	65	1	1	1	3
% App. Total	2.4	95.9	1.6		0	25	75		1.5	98.5	0		33.3	33.3	33.3	
PHF	.750	.843	.250	.809	.000	.250	.750	1.000	.250	.727	.000	.739	.250	.250	.250	.375

County of Imperial N/S: Bowker Road E/W: Chick Road Weather: Clear

Monthound Monthound FAME	County of Imperial Highway 111 N Chick Road 24 Hour Directional Classification Count	erial ional Classifi	ication Count	¥.		emé	Counts PC Coroi Phone: ail: counts@	Count's Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268 ail: counts@countsunlimited.cc	Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268 email: counts@countsunlimited.com	_				Page 1 CIM001 Site Code: 999-21110	Page 1 CIM001 999-21110
Trans 2 Arie 3 Arie 4 Arie 5 Arie 7 Arie 6 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie 7 Arie <th7 arie<="" th=""> <th7 arie<="" th=""> <th7 arie<="" th=""></th7></th7></th7>	Northbound														
Hites Tailers Long Bases Finge Singe Singe Singe Singe Singe Singe Null Mult Mult <th>Start</th> <th></th> <th>Cars &</th> <th>2 Axle</th> <th></th> <th>2 Axle</th> <th>3 Axle</th> <th>4 Axle</th> <th><5 Axl</th> <th>5 Axle</th> <th>>6 Axl</th> <th><6 Axl</th> <th>6 Axle</th> <th>>6 Axl</th> <th></th>	Start		Cars &	2 Axle		2 Axle	3 Axle	4 Axle	<5 Axl	5 Axle	>6 Axl	<6 Axl	6 Axle	>6 Axl	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Time	Bikes	Trailers	Long	Buses	6 Tire	Single	Single	Double	Double	Double	Multi	Multi	Multi	Total
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	03/23/21	0	177	50	0	15	0	0	15	0	0	0	0	0	257
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	01:00	0	170	40	-	9	0	0	18	0	0	0	0	Q	235
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	02:00	0	174	43	2	9	0	0	5	~	0	-	0		239
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	03:00	0	220	57	4	9	0	0	18	-	0	5	0	0	311
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	04:00	0	407	86	2	23	Ł	0	21	0	-	~	0	0	545
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	05:00	7	694	176	ø	30	-	0	19	0	n	2	-	2	941
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	00:00	*-	649	160	12	4	0	0	25	4	n	9	0	0	901
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	02:00	2	661	147	Ø	28	-	0	29	0	2	4	0	0	882
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	08:00	0	585	126	4	31	-	0	30	0	0	ŝ	0	0	782
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	09:00	0	503	117	2	14	0	0	33	0	0	ŝ	0	0	677
	10:00	2	533	129	4	27	-	0	32	0	-	2	0	•	737
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11:00	0	517	130	2	34	2	Ţ	28	-	0	60	0	0	723
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 PM	0	572	124	9	24	0	0	32	-	0	c	0	0	762
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13:00	0	627	126	9	34	8	0	39	n	0	4	0	0	841
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14:00	0	665	159	2	43	2	0	34	0	0	4	0	0	606
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15:00	0	594	157	œ	8	-	0	34	0	-	n	0	0	846
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16:00	0	601	135	4	45	0	0	33	0	0	9	0	Ţ	825
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17:00	0	610	122	e	37	0	0	28	0	~	0	0	0	801
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18:00	0	538	66	ო	25	0	0	25	0	7	9	0	a	698
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	19:00	0	467	103	0	24	0	0	30	0	0	4	0	0	628
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20:00	-	423	89	-	22	0	0	23	0	0	-	0	٥	560
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21:00	0	355	51	ы	12	0	0	20	0	0	0	0	0	442
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	22:00	0	337	99	2	9	-	0	13	0	-	0	0	0	430
8 11374 2555 93 598 13 1 603 8 17 79 1 4 0.1% 74.1% 16.6% 0.6% 3.3% 0.1% 0.0% 3.9% 0.1% 0.0% 0	23:00	0	295	63	4	10	0	0	12	0	0	-	0	0	382
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T otal	œ	11374	2555	93	598	13	÷	603	æ	17	62		4	15354
05:00 $05:00$ $06:00$ $06:00$ $11:00$ $11:00$ $05:00$ $10:00$	Percent	0.1%	74.1%	16.6%	0.6%	3.9%	0.1%	0.0%	3.9%	0.1%	0.1%	0.5%	%0.0	0.0%	
2 694 176 12 44 2 1 33 1 3 8 1 2 20:00 14:00 15:00 15:00 15:00 15:00 15:00 15:00 16:00 16:00 16:00 8 11374 2555 93 598 13 1 603 8 17 79 1 4 0.1% 74.1% 16.6% 0.6% 3.9% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0%	AlthPeak	02:00	05:00	05:00	06:00	00:90	11:00	11:00	00:60	02:00	05:00	11:00	05:00	02:00	05:00
20:00 14:00 15:00 15:00 15:00 15:00 15:00 16:00 16:00 1 665 159 8 48 2 39 3 2 6 1 8 11374 2555 93 598 13 1 603 8 17 79 1 4 0.1% 74.1% 16.6% 0.6% 3.9% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0%	Nol.	2	694	176	12	4	N	-	33	-	3	×		N	941
1 665 159 8 48 2 39 3 2 6 1 1 8 11374 2555 93 598 13 1 603 8 17 79 1 4 0.1% 74.1% 16.6% 0.6% 3.9% 0.1% 0.1% 0.1% 0.5% 0.0%	Pintpeak	20:00	14:00	14:00	15:00	15:00	13:00		13:00	13:00	18:00	16:00		16:00	14:00
8 11374 2555 93 598 13 1 603 8 17 79 1 4 0.1% 74.1% 16.6% 0.6% 3.9% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0%	10 21(4	665	159	œ	48	7		39	ĥ	7	9		-	606
8 11374 2555 93 598 13 1 603 8 17 79 1 4 0.1% 74.1% 16.6% 0.6% 3.9% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0%	G														
0.1% 74.1% 16.6% 0.6% 3.9% 0.1% 0.0% 3.9% 0.1% 0.5% 0.0%	N total	80	11374	2555	93	598	13	-	603	œ	17	62	~	4	15354
PKG	Percent	0.1%	74.1%	16.6%	0.6%	3.9%	0.1%	0.0%	3.9%	0.1%	0.1%	0.5%	%0.0	0.0%	
KG	Ρ														
	K														
	3														

memiliarity contribution from the contribution of the sector of	memail: contraction Table of the stand	matrix contribution Anti- Static Static Static Counting					0	Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (954) 258-658	PO Box 1178 PO Box 1178 Corona, CA 92878 Corona, CA 92878	d, Inc. 78 6268						Page 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{l c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 Hour Directional Classification Count				emé	ail: counts@	Dountsun	imited.com	-				Site Code: 9	99-21110
Dises 6 Tire Single Single<	Buses 6 Title Single Single Double Double Multi	Dises 6.Tire Single Double Double Double Multi	Cars &	2	Axle		2 Axle	3 Axle	4 Axle	<5 Axl	5 Axle	>6 Axl	<6 Axl	6 Axle	>6 Axl	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Trailers		Long	Buses	6 Tire	Single	Single	Double	Double	Double	Multi	Multi	Multi	Total
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	78		33	-	10	0	0	9	0	0	-	٥	0	129
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	65		19	-	Ø	0	0	5	0	0	0	0	0	86
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	80		34	S	12	0	0	17	0	0	-	0	0	129
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	78		34	ო	21	0	0	9	0	0	0	0	0	142
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	82		44	4	17	0	0	14	0	0	ო	0	0	164
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	107		76	ო	48	0	0	20	0	0	4	0	0	258
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	178		85	e	60	0	0	28	0	0	4	F	-	360
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	267		159	ŝ	51	0	0	38	-	-	7	0	0	529
8 37 1 0 29 0 1 7 0 0 7 5 5 0 0 22 0 1 7 0 0 7 5 5 0 0 22 0 1 3 0 1 1 45 5 0 0 22 0 1 5 0 1 9 34 1 0 22 0 46 1 3 4 1 1 10 65 2 0 45 2 0 46 1 3 4 1 1 1 1 47 0 0 32 2 0 1	8 37 1 0 29 0 1 7 0 0 1 7 0 0 1 7 0 0 1 7 0 1 7 0 0 1 7 0 0 1 7 0 0 1 7 0 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	422		139	-	46	•	0	41	0	0	4	0	4	655
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	444		124	œ	37	-	0	29	0	-	7	0	0	652
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	452		112	ო	46	0	0	43	0	•	ო	0	-	662
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	497		150	S	53	0	0	22	0	0	ŝ	0	¥	731
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 42 0 27 0 1 5 0 1 5 0 1 </td <td>11 42 0 27 0 1 5 0 1 5 0 1 1 6 0 2 0 1 5 0 1 1 0 0 1 1 0 0 1<!--</td--><td>592</td><td></td><td>145</td><td>2</td><td>58</td><td>0</td><td>0</td><td>31</td><td>2</td><td>0</td><td>9</td><td>0</td><td>-</td><td>842</td></td>	11 42 0 27 0 1 5 0 1 5 0 1 1 6 0 2 0 1 5 0 1 1 0 0 1 1 0 0 1 </td <td>592</td> <td></td> <td>145</td> <td>2</td> <td>58</td> <td>0</td> <td>0</td> <td>31</td> <td>2</td> <td>0</td> <td>9</td> <td>0</td> <td>-</td> <td>842</td>	592		145	2	58	0	0	31	2	0	9	0	-	842
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	618		183	÷	42	0	0	27	0	-	ŝ	0	<u> </u>	888
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	806		204	6	34	-	0	42	2	-	÷	0	0	1110
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1025		264	თ	65	2	0	46	•	m M	4	-	4	1422
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1013		219	10	68	2	0	36	e	0	თ	0		1363
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	888		187	4	47	0	0	32	0	ო	7	0	2	1168
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	601		135	0	42	0	0	58	-	-	0	0	0	811
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	426		108	4	26	0	0	12	0	0	0	0	0	576
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	361		96	4	32	2	0	16	0	o	•	0	0	514
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	263		62	-	21	0	0	12	0	0	•	0	0	360
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	106 885 9 0 581 10 14 79 2 10 14 79 2 10 14 79 2 10 11 11 11 11 11 10 14 79 2 10 11 11 11 10 14 79 2 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 2 11 11 2 11 11 2 11 11 2 11 11 2 11 11 2 11 11 2 11 11 2 11 11 2 11 11 11 11 11 11 11 11 11 11 11 12 11 11 1 2 11 1 2 11 1 2 11 1 2 11 1 2 11 1 2 11 1 2 10 1	106 885 9 0 581 10 14 79 2 10 1 106 885 9 0 581 10 14 79 2 10 1 0.08% 6.3% 0.1% 0.0% 4.1% 0.1% 0.1% 0.1% 0.0% 0.1% 0	207		61	2	52 79	0 0	00	17	00	0 0	- c	0 0	0 0	314
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County of Imperial Highway 111 N Chick Road 24 Hour Directional Classification Count

Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268 email: counts@countsunlimited.com

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Browker Road Nr Chick Road 24 Hour Directional Classification Count	onal Classif⊮	cation Count			ema	Coror Phone: il: counts@	Corona, CA 92878 Phone: (951) 268-6268 counts@countsunlimite	Corona, CA 92878 Phone: (951) 268-6268 email: counts@countsunlimited.com	_				CIM004 Site Code: 999-21110	CIM004 199-21110
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Intersection Carrier Contraction Contraction	County of Imperial Browker Road M/ Chick Doad	rial				0	Counts Unlimited, Inc. PO Box 1178 Corona, CA 2878	PO Box 1178 PO Box 1178 Corona, CA 92878	d, Inc. 78						Page 2
	24 Hour Directi	onal Classif	fication Count			ema	ail: counts@	countsun	ozoo limited.com	_				Site Code:	999-21110
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County of Imperial Browker Road N/ Chick Road 24 Hour Directional Classification Count	rial onal Classifi	cation Count			с еща	Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268 email: counts@countsunlimited.com	unts Unlimited, Ir PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268 counts@countsunlimite	d, Inc. 78 5268 imited.com					Page 3 CIM004 Site Code: 999-21110	Page 3 CIM004 09-21110
Northbound, Southbound	Southbou	pu												
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9 210	2	125	49	-	31	2		2 2	•		2	ი		212
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County of Imperial Chick Road W/ Project Driveway 24 Hour Directional Classification Count	Easthound	Start	Time	03/23/21	01:00	02:00	03:00	04:00	05:00	00:90	00:20	08:00	00:60	10:00	11:00	12 PM	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22.00	Total	Percent	Atth Peak	, Vol.	Reat R	0	Srand	Fercent	- PK

County of Imperial Chick Road W/ Project Driveway 24 Mour Dimetional Classification Count	rial 3way Mascifi	ration Count			U	Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268	unts Unlimited, II PO Box 1178 Corona, CA 92878 Phone: (951) 268-6268	d, Inc. 78 5268					Page 2 CiM002	Page 2 CIM002
Westbound					AIII A	emain. counts@countsummineo.com	gcountsum	Innieo.com						01117-00
Start		Cars &	2 Axle		2 Axle	3 Axle	4 Axle	<5 Axl	5 Axle	>6 Axl	<6 Axl	6 Axle	>6 Axl	
Time	Bikes	Trailers	Long	Buses	6 Tire	Single	Single	Double	Double	Double	Multi	Multi	Multi	Total
03/23/21	0	0	0	0	0	0	0	0	0	0	0	0	0	0
01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
02:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
03:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
00:90	0	-	0	0	-	0	0	0	0	0	0	0	0	2
00:20	0	0	*-	0	0	0	0	0	0	0	0	0	0	-
08:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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Hercent	11.8%	41.2%	20.6%	0.0%	20.6%	5.9%	0.0%	0.0%	0.0%	0.0%	0.0%	%0.0	%0.0	
AN Peak		00:60	02:00		06:00	11:00								00:60
Nol.		7								I				v
FW Peak	12:00	4:00	13:00		15:00	12:00								13:00
9 RI	-	2	-		7	-								4
G														
	4	14	7	0	2	2	0	0	0	0	0	0	0	34
Percent	11.8%	41.2%	20.6%	0.0%	20.6%	5.9%	0.0%	0.0%	0.0%	0.0%	%0.0	0.0%	%0.0	
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Page 3	CIM002 999-21110			lotal		5 0	0 0	- C	- 0	4	• •	0	e	ო	IJ	2	9	9	9	4	-	2	co.	0		- c		ZC	11:00	S	13:00	9	ŝ	22				
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d, Inc. 78	Phone: (951) 268-6268 email: counts@countsunlimited.com		<5 Axl				о с		0	0	0	0	0	0	0	0	0	*-	0	0	0	0	0	0	0 0	5 0	.	3.8%	04:00	-	14:00	-	c	N	3.8%			
Counts Unlimited, Inc. PO Box 1178 Corona, CA 92878	Phone: (951) 268-6268 counts@countsunlimite		4 Axle						0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		b c	0.0%					c	C	%0.0			
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Ū	em		2 Axle						0	2	0	0	0	0	-	2	0	-	4	0	0	0	0	0	0	- -	Þ Ç	23.1%	00:90	2	15:00	4		71	23.1%			
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	cation Count		Cars &		o c				0	-	0	0	7	-	2	0	2	m	0	n	0	2	(C)	0 ·	- (50		38.5%	00:60	2	14:00	n	2	22	38.5%			
erial	veway tional Classifi	Westbound					• c	0	0	-	0	0	0	0	0	•	-	0	-	0	. .	0	0	0 (5 0	.	6%°	00:90	-	12:00		L	n	9.6%			
County of Imperial Chick Road	w Project Unreway 24 Hour Directional Classification Count	Eastbound, Westboun	Start	10122/20		00-00	03-00	04:00	02:00	06:00	02:00	08:00	00:60	10:00	11:00	12 PM	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	53.00	Percent	AM Peak	Nol	÷.		D Grand	Z Total	Percent	Pł	٢G	5

Appendix C Intersection LOS Worksheets

Int Dolou, aluah	0	_				
Int Delay, s/veh	0					
Movement	WBL		NBT	NBR	SBL	SBT
Lane Configurations		*	14			**
Traffic Vol, veh/h	0	5	999	0	0	666
Future Vol, veh/h	0	5	999	0	0	666
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None		None		None
Storage Length	-	0	-	-		-
Veh in Median Storage,	# 0		0			0
Grade, %	0	-	0	-		0
Peak Hour Factor	84	84	84	84	- 84	84
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	6	1189	0	0	793
WYTH FOW	U	0	1108	Ų	U	193
Major/Minor N	linor1	1	Major1	1	Major2	
Conflicting Flow All	-	595	0	0	-	
Stage 1	- U -	-	-			
Stage 2	-	-				
Critical Howy		6.94		-		
Critical Hdwy Stg 1		-		-	-	
Critical Howy Stg 2	1912			-		
Follow-up Hdwy		3.32	-			
		5.5Z	8. 11		0	
Pot Cap-1 Maneuver	0				-	
Stage 1	0	-		2003	0	*
Stage 2	0	-	-		0	
Platoon blocked, %			~			*
Nov Cap-1 Maneuver		447		1873		-
Nov Cap-2 Maneuver	-	-	-		-	
Stage 1				100	1.1.4	
Stage 2		-		200		
Annual	10.00	-			- 05	
Approach	WB		NB	-	SB	C-rest
ICM Control Delay, s	13.2		0		0	
HCM LOS	В					
Minor Lane/Major Mymt		NBT	NBRU	VBLn1	SBT	
Capacity (veh/h)		UAM T	THURLEY	447	-	-
ICM Lane V/C Ratio		-		0.013		
			-	13.2		
ICM Control Delay (s)		-	-		14	
ICM Lane LOS		-	-	В	N.	
HCM 95th %tile Q(veh)		-		0	1.0	

Intersection						
Int Delay, s/veh	1.4					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		સં	P		14	
Traffic Vol, veh/h	0	0	4	1	0	1
Future Vol, veh/h	0	0	4	1	0	1
Conflicting Peds, #/hr	0	0	0	0	0	Ó
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None				None
Storage Length		-		-	0	-
Veh in Median Storage	# -	0	0		0	100.0
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	Ō	4	1	Ō	1
	/lajor1		Major2		Minor2	
Conflicting Flow All	5	0		0	5	5
Stage 1		100	1.14	-	5	
Stage 2	-	140	-	-	0	-
Critical Hdwy	4.12	-		•	6.42	6.22
Critical Hdwy Stg 1	-			-	5.42	
Critical Hdwy Stg 2	5.6			•	5.42	
	2.218	-	÷	-		3.318
Pot Cap-1 Maneuver	1616	-	1		1017	1078
Stage 1	-	3 1 1	() ()	•	1018	-
Stage 2	-					1.0.4
Platoon blocked, %		-	-			
Mov Cap-1 Maneuver	1616	-	-		1017	1078
Mov Cap-2 Maneuver	-		•	-	1017	-
Stage 1	-	-	-		1018	
Stage 2	-			4		
Annessee	-	_	(AUD)	_	00	_
Approach	EB		WB	-	SB	
HCM Control Delay, s	0		0		8.3	
HCM LOS					A	
Minor Lane/Major Mvm	£	EBL	EBT	WET	WBR	SBLn1
Capacity (veh/h)		1616				1078
HCM Lane V/C Ratio		-				
HCM Control Delay (s)		0				8.3
HCM Lane LOS		A	-			0.5 A
		Ô				ô
HCM 95th %tile Q(veh)		U				U

Intersection	1.00		1		- 14							1.00		-
nt Delay, s/veh	0.2													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		5.2
Lane Configurations		é.	1		Ą	7		4			4			
Traffic Vol, veh/h	0	Ó	1	0	Ó	2	2	151	1	0	46	1		
Future Vol, veh/h	0	0	1	0	0	2	2	151	1	0	46	1		
Conflicting Peds #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free		
RT Channelized	- 57		None		-	None	-	-	None	-		None		
Storage Length		-	0	-		0	-			-		-		
Veh in Median Storage	.# -	0	-		0	-		0	-		0	-	Contrast of the	-
Grade, %	-	0			0		-	0		-	0	-		
Peak Hour Factor	85	85	85	85	85	85	85	85	85	85	85	85		
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2		
Mymt Flow	0	ō	1	0	0	2	2	178	1	ō	54	1		-
						_	_							
Major/Minor M	Minor2			Minor1			Major1			Major2		1000		
Conflicting Flow All	239	238	55	238	238	179	55	0	0	179	0	0		
Stage 1	55	55			183	-	-		-	113				
Stage 2	184	183	_	55	55				-					
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12		-	4.12	-			
Critical Hdwy Stg 1	6.12	5.52	0,22		5.52	0.22				4.14				
Critical Hdwy Stg 2	6:12	5.52		6.12	5.52		101 102	÷ 1		-				
		4.018		3.518	4.018	3.318	2.218			2.218				
Pot Cap-1 Maneuver	715	663	1012	716	663	864	1550		111	1397		-		
Stage 1	957	849	1012		748	-004	1000	140	025	1007				100
Stage 2	818	748		957	849	-	-			-			-	
Platoon blocked, %	010	/40	•	501	049				- 17					
Mov Cap-1 Maneuver	713	662	1012	715	662	864	1550	-	-	1397				
	713	662	1012	715	662	004	1990		-	1381		1.000		
Mov Cap-2 Maneuver							-	<u>ري</u> ۱۹۹۹	1.					
Stage 1	956	849	-	818	747	-		- E	200	8		-		
Stage 2	815	747		956	849	-		44 A						
Annual and the	50	_	_	MID		_	ND	_	_	00	_			
Approach HCM Control Delay, s	EB 8.6		-	WB 9.2		-	NB 0.1			SB				
HCM LOS	0.0 A			9.2 A			0.1		100	U				
	A			A										
Minor Lane/Major Mvm	t	NBL	NBT	NRP	EBLn1	EBI n9	NELINAN	VEL n2	SEL	SBT	SER			JCL
Capacity (veh/h)		1550	POLICE P	(ALGOPA	State State State	1012	-	864	1397	CHURT	COLDEN		1.1010	0.20
HCM Lane V/C Ratio		0.002				0.001		0.003	1397		-			
HCM Control Delay (s)		7.3	0		0	8.6	0	9.2	0	-				
					A		-				-			
HCM Lane LOS		A	A	•	M	A	Α	A	A	ĕ	_			
HCM 95th %tile Q(veh)	ñ. —	U			-	0		0	0	-	-		10.00	

Intersection						
Int Delay, s/veh	0					
-		16/0122	MOT	MOD	eni	CDT
Movement	WBL		NBT	NBR	SBL	SBT ††
Lane Configurations	•	٢	11>	-	0	
Traffic Vol, veh/h	0	3	970	2	0	1566 1566
Future Vol, veh/h	0	3	970		0	
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized					•	None
Storage Length	-	0	-	-	-	-
Veh in Median Storage			0		-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2		2	2
Mymt Flow	0	3	990	2	0	1598
	Alnar1		Viajer1		Majon2	
Conflicting Flow All	-	496	0	0	-	•
Stage 1	-	-			-	
Stage 2	-	-		-	-	•
Critical Hdwy	-	6.94			-	
Critical Hdwy Stg 1				-	-	
Critical Howy Stg 2				-	1.	
Follow-up Hdwy		3.32			-	
Pot Cap-1 Maneuver	0	519			0	
Stage 1	Ō			-	0	-
Stage 2	0		-		Ő	
Platoon blocked, %			1	121	v	2
Mov Cap-1 Maneuver		519	-			-
Mov Cap-2 Maneuver		010			-	
Stage 1			i de			-
Stage 2			-		-	
Oldyo 2	100			120	100	
Particular states	14.000				-	-
Approach	WB	-	NB		SB	
HCM Control Delay, s	12		0		0	
HCM LOS	В					
Minor Lane/Major Mvm	1	NBT	NBR)	WBLn1	SBT	
Capacity (veh/h)	1.000	-		the state of the s	-	19.1
HCM Lane V/C Ratio				0.006		
HCM Control Delay (s)		1.5		12		
HCM Lane LOS			-	B		
				U		

0

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2

HCM 95th %tile Q(veh)

Intersection	- Q			1		
Int Delay, s/veh	2.6					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		र्भ	t)		W.	
Traffic Vol, veh/h	1	1	3	0	1	0
Future Vol, veh/h	1	1	3	0	1	0
Conflicting Peds, #/hr	Ó	Ó	Ő	Ō	Ó	Ō
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-		-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e.# -	0	0		Ő	
Grade, %	-	0	0		Ō	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	1	1	3	0	1	Ő
			J	U		v
		_				
	Major1	1	Viajor2		Minon2	
Conflicting Flow All	3	0	-	0	6	3
Stage 1	20				3	-
Stage 2		-		-	3	
Critical Hdwy	4.12	100.		-	6.42	6.22
Critical Hdwy Stg 1			2	_	5.42	
Critical Howy Stg 2	-	1.04	4		5.42	
Follow-up Hdwy	2.218				3.518	
Pot Cap-1 Maneuver	1619	-		-	1015	1081
	1019				1015	1001
Stage 1		-				-
Stage 2	1.11	•			1020	11.7
Platoon blocked, %		-	2			
Mov Cap-1 Maneuver		9	- Li - Ş	-	1014	1081
Mov Cap-2 Maneuver	-	-		-	1014	-
Stage 1		1	-		1010	-
Stage 2	-	-		-	1020	-
THE WAY IN	10.55					
Annanah	50		VAID		op	-
Approach	EB		WB		SB	
HCM Control Delay, s	3.6		0		8.6	
HCM LOS					Α	
Minor Lane/Major Mvn	nt	EBL	EBT	WBI	WER	SELn1
Capacity (veh/h)		1619				1014
HCM Lane V/C Ratio		0.001		234		and a state of the
HCM Control Delay (s)	_	7.2	0		-	8.6
HCM Lane LOS		A	A			0.0 A
		Ô	~			Ô
HCM 95th %tile Q(veh)	U			1 (*	U

Intersection	0.4		_				- Adams					-	_		
nt Delay, s/veh	0.4														
Vovement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR			
ane Configurations		र्भ	1		4	1		4			4				
Fraffic Vol, veh/h	1	1	1	2	1	0	1	68	0	3	126	2			
Future Vol, veh/h	1	1	1	2	1	0	1	68	0	3	126	2			
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0			
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free			
RT Channelized	-		None	10.00		None		-	None			None			
Storage Length			0		-	0		-		-					
/eh in Median Storage	e,# -	0			0			0			0				
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-			
Peak Hour Factor	95	95	95	95	95	95	95	95	95	95	95	95			
leavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2			
Vymt Flow	1	1	1	2	1	0	1	72	0	3	133	2			
									-						
/lajor/Minor	Minor2			Minor1			Majori	194		Major2					31.25
Conflicting Flow All	215	214	134	215	215	72	135	0	0	72	0	0			
Stage 1	140	140		74	74	-						- 10			
Stage 2	75	74		141	141	-	-	-			-				
Critical Holwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	1.12	<u>.</u>	4.12					THE
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-					2			
Critical Holwy Stg 2	6.12	5.52		6.12	5.52				1.1			10.00			
ollow-up Hdwy	3.518		3.318	3.518		3.318	2.218		_	2.218	- <u>-</u>				
Pot Cap-1 Maneuver	742	684	915	742	683	990	1449		10.00	1528					
Stage 1	863	781		935	833	300	1440	-		1020					
Stage 2	934	833		862	780				-			-			
Platoon blocked, %	3,34	000		002	100							7.			
Nov Cap-1 Maneuver	740	682	915	738	681	990	1449			1528		5			
Nov Cap-2 Maneuver	740	682	810	738	681	990	1443	100		1920		5			
			_	934	832	-		-	-		-				
Stage 1	862 932	779 832	- 1				(•)		-	-		•			
Stage 2	932	632		858	778				-		2003				
pproach	EB			WB			NB	-	-	SB	_		-	-	-
CM Control Delay, s	9.7			10			0.1			0.2	-	1	1	-	- C. 13
Comparison and an and a second s				B			0.1			0.2					
ICM LOS	A			D											
Jinor Lane/Major Mvm	đ	NBL	NBT	NRP	EBLn1	691 n21	VBLotV	191 02	SBL	SOT	SBR	_			
Capacity (veh/h)		1449	19021	INDIA	710	915	718	VIDEALS:	1528	001	CODIN		-	-	-
ICM Lane V/C Ratio		0.001			0.003				0.002	-					
		7.5		-	10.1	8.9	10		7.4						
ICM Control Delay (s)			0	•				0		0			1.1		
ICM Lane LOS		A	A	-	B	A	В	A	A	A					
HCM 95th %tile Q(veh))	0	•	- 14	0	0	0		0	-					

Intersection			100	312		-
nt Delay, s/veh	0					
viovement	WBL	WBR	NBT	NBR	SBL	SBT
ane Configurations		7	朴			^
Traffic Vol; veh/h	0	5	1043	0	0	695
Future Vol, veh/h	0	5	1043	0	0	695
Conflicting Peds, #/hr	Ō	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	Clop -	None	-	None	-	None
Storage Length	-	0	_	-	-	-
Veh in Median Storage,	# 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	84	84	84	84	84	84
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	Ō	6	1242	Ő	Ő	827
	v	U	1676	v	v	VLI
Var an						-
	inor1		viajor1		Aajor2	
Conflicting Flow All			0	0	•	*
Stage 1				-	-	
Stage 2			-	•		•
Critical Hdwy		6.94	-	-	-	
Critical Hdwy Stg 1	14	÷	-	-	-	2
Critical Hdwy Stg 2	•	SI 274	-		-	
Follow-up Hdwy	-	3.32	-	-	-	¥
Pot Cap-1 Maneuver	0	430	-		0	
Stage 1	0		-	-	0	
Stage 2	0	1200		1	0	
Platoon blocked, %						
Mov Cap-1 Maneuver		430	-			14
Mov Cap-2 Maneuver		-		-		-
Stage 1						1.
Stage 2	-					
Oldgo Z						
Annanach	10/02	_	NIP		OP	
Approach	WB 13.5		NB 0		SB 0	
HCM Control Delay, s			U		U	
HCM LOS	В					
Minor Lane/Major Mvmt		NBT		WBLn1	SBT	
Capacity (veh/h)				430		
HCM Lane V/C Ratio		2	2	0.014	25	
HCM Control Delay (s)		•	0 - H	13.5		
HCM Lane LOS				В	-	
HCM 95th %tile Q(veh)				0		

Intersection			1.14			14
Int Delay, s/veh	1.4					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	1		W	
Traffic Vol, veh/h	0	Ó	4	1	0	1
Future Vol, veh/h	0	0	4	1	0	1
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized		None				None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e.# -	0	0		0	1.1.1
Grade, %	-	0	0	_	0	
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	Ő	Ő	4	1	0	1
	v	v	4		U	
	Major1		Major2		Minor2	
Conflicting Flow All	5	0		0	5	5
Stage 1	-				5	-
Stage 2	-				0	-
Critical Hdwy	4.12				6.42	6.22
Critical Hdwy Stg 1	-				5.42	
Critical Hdwy Stg 2		-			5.42	- ba
Follow-up Hdwy	2.218			2	3.518	
Pot Cap-1 Maneuver	1616				1017	1078
Stage 1	-				1018	-
Stage 2	-	_			1010	
	-		-			
Platoon blocked, %	1010			i 551	4047	4070
Mov Cap-1 Maneuver					1017	1078
Mov Cap-2 Maneuver	-				1017	-
Stage 1	- ÷		1.12		1018	
Stage 2	-	-	100			-
Approach	EB		WB		SB	
HCM Control Delay, 8		-	0	-	8.3	-
HCM LOS	U		U		6.5 A	
					A	
Minor Lane/Major Mvn	nf.	EBL	EBT	WBT	WBR	SBLn1
Capacity (veh/h)		1616				1078
HCM Lane V/C Ratio		-				0.001
HCM Control Delay (s)		0		0.1		8.3
HCM Lane LOS		A	102	24	2	A
HCM 95th %tile Q(veh	a –	Ô				õ
now som whe given	1	U		-	- (3	U

Intersection	10.00			-		100	141						
nt Delay, s/veh	0.2												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4	1		4	1		\$			4		
Traffic Vol, veh/h	0	0	1	0	0	2	2	158	1	0	48	1	
Future Vol, veh/h	0	0	1	0	0	2	2	158	1	0	48	1	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	- 2		None			None	-	-	None	-	-	None	And the second second
Storage Length		-	0		-	0	-	-	14	-		542	
Veh in Median Storage	.# -	0			0	-	-	0			0		
Grade, %	-	0			0		-	0		-	0	-	
Peak Hour Factor	85	85	85	85	85	85	85	85	85	85	85	85	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mymt Flow	0	Ō	1	0	0	2	2	186	1	ō	56	1	
Major/Minor	vinor2			Minor1		2.1	Major1	-		Major2		1	
Conflicting Flow All	249	248	57	248	248	187	57	0	0	187	0	0	
Stage 1	57	57			191		-		-	1.2			
Stage 2	192	191	-	57	57		-	-			-	2	
Critical Howy	7.12	6.52	6.22	7.12	6.52	6.22	4.12		1.1	4.12	-		
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52						140		
Critical Holwy Stg 2	6.12	5.52		6.12	5.52		1 .	1000					
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218			2.218			
Pot Cap-1 Maneuver	705	655	1009	706	655	855	1547	-		1387	-		A ROTTLAND
Stage 1	955	847		811	742	-	-				-		
Stage 2	810	742		955	847	11172		104	1.10	-		-	
Platoon blocked, %								-			345	343	
Mov Cap-1 Maneuver	702	654	1009	705	654	855	1547	-	-	1387			STATISTICS.
Mov Cap-2 Maneuver	702	654		705	654	-						0.00	
Stage 1	954	847	-	810	741					-	-	1.1.1.1	Statistics -
Stage 2	807	741		954	847			_					
		1.25		501								14	
Approach	EB	- 13		WB		-	NB		1	SB			
HCM Control Delay, s	8.6		100	9.2		1.1.1	0.1		1.0	0	9.778		The Salar Salar
HCM LOS	A			Α			1595						
Constant of the				-									
Vinor Lane/Major Mvm	t	NBL	NBT	NBR	EBLn1	EBLn2	WBLn1V	VBLn2	SBL	SBT	SBR		
Capacity (veh/h)		1547	1.1.1.1.1		-	1009		855	1387	-			in the state
HCM Lane V/C Ratio		0.002	-	-	-	0.001		0.003	-				
ICM Control Delay (s)		7.3	0		0	8.6	0	9.2	0	194			
HCM Lane LOS		A	A	-	A	A	A	A	A				
HCM 95th %tile Q(veh)		0		10		0		0	0	-			

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ABBA International 1: SR-111 & Chick Rd

	*					_
Intersection			1. J.			
Int Delay, s/veh	0					
	WBL	WBR	NBT	NBR	SBL	SBT
	WAR	La characteristics		NOK	SDL	
Lane Configurations	•	1	41		•	**
Traffic Vol, veh/h	0	3	1013	2	0	1635
Future Vol, veh/h	0	3	1013	2	0	1635
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None		None	-	None
Storage Length	-	0	-	-	-	-
Veh in Median Storage,	# 0		0	-	1	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	ō	3	1034	2	Ō	1668
			1001	-	v	1000
	Course of					_
	Inor1		Major1		Major2	
Conflicting Flow All	2	518	0	0	-	5400
Stage 1				1 1	-	-
Stage 2			-	-	-	-
Critical Hdwy	-	6.94			-	-
Critical Hdwy Stg 1	-				-	
Critical Holwy Stg 2	-	1.3	1	-		
Follow-up Hdwy		3.32	120		_	121
Pot Cap-1 Maneuver	0	502		-	0	
	0	302			0	-
Stage 1						
Stage 2	Û				Û	
Platoon blocked, %			1.0			(*)
Mov Cap-1 Maneuver	100	502		(h) (H)		
Mov Cap-2 Maneuver			•	•	-	
Stage 1		÷.,				-
Stage 2	-		141		-	194 C
ALC: NOT THE OWNER						
Arumanh	14/02	-	ALC: N	_	on	_
Approach	WB		NB		SB	
HCM Control Delay, s	12.2		0		0	
HCM LOS	В					
	1					
Minor Lane/Major Mymt		NBT	MRP	WBLn1	SBT	
the second se		and the second s	PRIOTISY	502	GIDT	-
Capacity (veh/h)	-					
HCM Lane V/C Ratio		•	•	0.006	-	
HCM Control Delay (s)	-		- 0	12.2		
HCM Lane LOS HCM 95th %tile Q(veh)				B 0	-	

ABBA International 2: Chick Rd & Proj Dwy

		_				
Intersection	-					
Int Delay, s/veh	2,6					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	Care for	ef.	4	2010-012	Y	
Traffic Vol, veh/h	1	- 7	3	0	1	0
Future Vol, veh/h	1	1	3	0	1	0
Conflicting Peds, #/hr	Ó	Ó	ŏ	ŏ	Ó	ŏ
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-		0	-
Veh in Median Storage	. # -	0	0		Ő	
Grade, %	 -	0	0		0	
Peak Hour Factor	92	92	92	92		92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	1	1	3	0	1	Ű
			3	U	23.001	U
Major/Minor	Majori		Major2		Minor2	
Conflicting Flow All	3	0		0	6	3
Stage 1	-	-	-		3	
Stage 2	-				3	-
Critical Howy	4.12		214	-	6.42	6.22
Critical Howy Stg 1				-	5.42	-
Critical Hdwy Stg 2	1.12				5,42	11.12
Follow-up Hdwy	2.218	-		-		3.318
Pot Cap-1 Maneuver	1619	-			1015	1081
Stage 1	-					-
Stage 2			100		1020	
Platoon blocked, %					IVLU	
Mov Cap-1 Maneuver	1619		-		1014	1081
Mov Cap-2 Maneuver	1019				1014	1001
				-	1014	-
Stage 1	•			-	1019	
Stage 2	-				1020	
Approach	E8	100	WB		SB	
HCM Control Delay, s	3.6	10000	0		8.6	
HCM LOS	10000				A	
212		-	1000		-	-
Minor Lane/Major Mvm	nt –	EBL	EBT	WBT		SBLn1
Capacity (veh/h)		1619				1014
HCM Lane V/C Ratio		0.001	-	12	-	0.001
HCM Control Delay (s)		7.2	0		4	8.6
HCM Lane LOS		Α	Α			Α
HCM 95th %tile Q(veh)	0				0

Intersection						1.18							S		
int Delay, s/veh	0.4														
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SER			
Lane Configurations		4	7		4	ř		4			4				
Traffic Vol, veh/h	1	1	1	2		0	1	71	0	3	132	2			
Future Vol, veh/h	1	1	1	2	1	0	1	71	0	3	132	2			
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0			
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free			
RT Channelized	11.14		None	1	-	None	-		None	1.1.4		None			
Storage Length	-	-	0	-		0	-	-		-		-			
Veh in Median Storage	.# -	0			0		-	0		1.00	0	12.23			
Grade, %	-	0			0		-	0		-	0				
Peak Hour Factor	95	95	95	95	95	95	95	95	95	95	95	95			
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2			
Mymt Flow	1	1	1	2	1	õ	=1	75	0	3	139	2			
			•					10	v	v	100				
Major/Minor N	Minor2	ý.		Minor1		a ne l	Majort			Major2	1000				5151
Conflicting Flow All	224	223	140	224	224	75	141	0	0	75	0	0			
Stage 1	146	146		77	77					-		-			
Stage 2	78	77	-	147	147				_	2.0		_			
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12			4.12		-			
Critical Hdwy Stg 1	6.12	5.52		6.12	5.52	VILL									
Critical Hdwy Stg 2	6.12	5.52		6.12	5.52		-140	-							
		4.018	3.318			3 348	2.218			2.218					
Pot Cap-1 Maneuver	732	676	908	732	675	986	1442	10.00		1524	100	100			
Stage 1	857	776	-	932	831	000	1774	_		1024	-	-			
Stage 2	931	831		856	775										
Platoon blocked, %	991	031		000	115				•						
Mov Cap-1 Maneuver	730	674	908	728	673	986	1442	-		1524		-			
Nov Cap-2 Maneuver	730	674	900	728	673	300	1442					•			
	856				830			•		1.00					
Stage 1		774	•				7.								
Stage 2	929	830	•	852	773										
	-	_	_							-				1-1-1	
Approach	EB	2 N		WB	11	-	NB			SB		11 - C			
ICM Control Delay, s	9.8			10.1			0.1			0.2					
HCM LOS	A			В											
	10 - 24				-			-			~	_			01100
linor Lane/Major Mvm	C	NBL	NBT				WBLn1V		SBL	SBT	SBR				
Capacity (veh/h)		1442	55 A <u>n</u>	÷.	701	908	709			10					
ICM Lane V/C Ratio		0.001		-		0.001	0.004	-	0.002	·					
ICM Control Delay (s)		7.5	0		10.2	9	10.1	0	7.4	0	-				
ICM Lane LOS		Α	Α	-	В	Α	В	Α	Α	Α	-				
ICM 95th %tile Q(veh)		0		•	0	0	0		0	1.1					

ABBA International 1: SR-111 & Chick Rd

Intersection						
Int Delay, s/veh	0.1		5-182	1000		
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations		1	^ î			**
Traffic Vol, veh/h	0	14	1043	11	0	695
Future Vol, veh/h	0	14	1043	11	0	695
Conflicting Peds, #/hr	.0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized		None		None	1	None
Storage Length		0	-		-	-
Veh in Median Storage,	# 0	- F.	0	-	-	0
Grade, %	0	-	0	~	-	0
Peak Hour Factor	84	84	84	84	84	.84
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	Ō	17	1242	13	Ō	827
MARTION			1	10		VAI
Management and the second						
A CONTRACTOR OF	linor1		Major1		Major2	
Conflicting Flow All	•	628	0	0	-	*
Stage 1	-			170		
Stage 2	-			-	-	*
Critical Howy	•	6.94		-		-
Critical Hdwy Stg 1	-				-	
Critical Howy Stg 2	-	-	100	-	-	
Follow-up Hdwy		3.32		-	-	
Pot Cap-1 Maneuver	0	426			0	
Stage 1	0	-		-	0	
Stage 2	0		-		0	
Platoon blocked, %	v				V	
	-	400	-			
Mov Cap-1 Maneuver		426				
Mov Cap-2 Maneuver	٠		•	-	-	-
Stage 1				-		•
Stage 2	-	•		-	-	-
Approach	WB		NB	- 11	35	
HCM Control Delay, s	13.8		0		0	
HCM LOS	13.0 B		U		0	
	D					
				-	-	
Minor Lane/Major Mvmt		NBT	NBR	WEILn1	SBT	
Capacity (veh/h)				426		
HCM Lane V/C Ratio			-	0.039	-	
HCM Control Delay (s)				13.8		
HCM Lane LOS			-	В	-	
HCM 95th %tile Q(veh)		1		0.1		
I TONI OUD MUID OR VOID		-		0.1		

Intersection						
Int Delay, s/veh	3.9					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
ane Configurations	۲		1	1	Y	S. Andrés I
Traffic Vol, veh/h	11	Ö	4	28	4	15
Future Vol, veh/h	11	0	4	28	4	15
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	i ni i	None		None	- 1-11	
Storage Length	100	-	-	100	0	-
Veh in Median Storage	9,# -	0	0		0	6 I I 4
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	12	0	4	30	4	16
Major/Minor	Majori	3	Major2		Minor2	
Conflicting Flow All	34	0	10002	0	28	4
Stage 1	- 34	0		-	4	4
Stage 2					24	
Critical Holwy	4.12	-			6.42	6.22
Critical Hdwy Stg 1	4.1Z				5.42	0.22
Critical Howy Stg 2	-			-	5.42	
Follow-up Hdwy	2.218					3.318
Pot Cap-1 Maneuver	1578		-		3.516 987	1080
Stage 1	10/0				1019	1000
Stage 2		-		-	999	
Platoon blocked, %		-			999	
Mov Cap-1 Maneuver	1578	-			979	1080
Mov Cap-2 Maneuver	15/0				979	1000
Stage 1	-				1011	
Stage 2					999	-
Slaye z	-			N.#2	228	
Approach	EB	11	WB		SB	
HCM Control Delay, s	7.3		0		8.5	1
HCM LOS					Α	
Minor Lane/Major Mvm	t .	EBL	EBT	WBT	WBR	SBLn1
Capacity (veh/h)		1578	-	-	THUN	1057
HCM Lane V/C Ratio		0.008				0.02
HCM Control Delay (s)		7.3	-		1	8.5
HCM Lane LOS		7.3 A	-		- 17	0.5 A
		0				
ICM 95th %tile Q(veh))	U				0.1

Intersection			223						1.11			1.1.1.1.1.1.1	
Int Delay, s/veh	0.3												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		ન	7		र्न	1		\$			4		
Traffic Vol, veh/h	4	0	1	0	0	2	2	158	1	0	48	28	
Future Vol, veh/h	4	0	1	0	0	2	2	158	1	0	48	28	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	- A	•	None		-	None	-		None	Sec. 2.	-	None	
Storage Length	-	•	0	-	-	0	-	-	-	-	-	-	
Veh in Median Storage,	# -	0		-	0		-	0	• •	•	0		
Grade, %	-	0	-	-	0	-	-	0	-	-	0		
Peak Hour Factor	85	85	85	85	85	85	85	85	85	85	85	85	Sec. and
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mymt Flow	5	0	1	0	0	2	2	186	1	0	56	33	
Major/Minor N	linor2	1		Minor1			Major1			Major2	5.5		
Conflicting Flow All	265	264	73	264	280	187	89	0	0	187	0	0	
Stage 1	73	73	13	191	191	107	09	0	U	107	U	0	
Stage 2	192	191		73	89		100						
Critical Howy	7.12	6.52	6.22	7.12	6.52	6.22	4.12		-	4.12		and the second	
Critical Howy Stg 1	6.12	5.52	0.22	6.12	5.52	0.22	4.1Z	1		4.12	-		
Critical Howy Stg 2	6.12	5.52	-	6.12	5.52			-	-				
		4.018	3.318			3.318	2.218			2.218	-		
Pot Cap-1 Maneuver	688	641	989	689	628	855	1506			1387			
Stage 1	937	834	303	811	742	000	1000			1007	-		
Stage 2	810	742		937	821			1 22	a c	-		-	
Platoon blocked, %	010	742	-	337	ULI		-	1	-		1		
Mov Cap-1 Maneuver	685	640	989	688	627	855	1506	1		1387			
Mov Cap-2 Maneuver	685	640	303	688	627		1000			- 1001			
Stage 1	936	834	-	810	741				1000			C	
Stage 2	807	741		936	821								
Jidye 2	007	741		300	021			9.95	-				
Approach	EB	. Suit	30.1	WB		34	NB	1		SB	-		
HCM Control Delay, s	10		e –	9.2			0.1			0			
HCM LOS	В			Α									
Minor Lane/Major Mvmt	1	NBL	NBT	NBR	E8Ln1	EBLn2	VBLn1V	VBLn2	SBL	SBT	SBR	-	2-2-2
Capacity (veh/h)		1506	-	-	685	989	-	855	1387		-		
HCM Lane V/C Ratio		0.002	2		0.007			0.003	-				
		7.4	0		10.3	8.6	0	9.2	0	-			
HUM CONTROLLIPIAV ISI													
HCM Control Delay (s) HCM Lane LOS		A	A	-	B	A	A	A	A				

	_	_	_	_	_	_	_	_			-	_	-		-	-
Intersection												-		_		
Int Delay, s/veh	0.1															
Movament	WBL		MBT	NBR	SBL	SBT						1				
Lane Configurations		1	11			† †										
Traffic Vol, veh/h	0	13	1013	13	0	1635							13			
Future Vol, veh/h	0	13	1013	13	0	1635										
Conflicting Peds, #/hr	0	0	0	0	0	0										
Sign Control	Stop	Stop	Free	Free	Free	Free										
RT Channelized		None	F) -	None	-	None										
Storage Length	-	0	×	100	-											
Veh in Median Storage,	# 0	•	0	19 J	-	0										
Grade, %	0	-	0			0										
Peak Hour Factor	98	98	98	98	98	98										
Heavy Vehicles, %	2	2	2	2	2	2										
Mymt Flow	0	13	1034	13	0	1668							101			
Major/Minor M	linort		Major1	1	hajor2	e 20	10-12-									T-C
Conflicting Flow All		524	0	0	-											
Stage 1		-							1							
Stage 2																
Critical Hdwy		6.94			- ST	1.12			1.5.			10.00				11
Critical Hdwy Stg 1					_											
Critical Hdwy Stg 2	-															
Follow-up Hdwy		3.32	2		_	5										
Pot Cap-1 Maneuver	0	498	1		0	1		124			nin i		THE			
Stage 1	0	-			0											
Stage 2	Ū		-	-	Ő				-							
Platoon blocked, %	•															
Mov Cap-1 Maneuver	-	498			102											
Mov Cap-2 Maneuver			18 12													
Stage 1					1.000											
Stage 2	-															
olugo z																
Approach	WB		NB		SB		41.14					100		-	5	
HCM Control Delay, s	12.4		0		0		1000				- 1	11.00			1-270	
HCM LOS	12.4 B		U		J											
	в															
Minor Lane/Major Mvmt		NBT	NRR	NBLn1	SBT		-		-	-	-	-		10000		
Capacity (veh/h)		THE I	MBA	498	Gal			1000	LHC ID.	-	-				i llessi	
HCM Lane V/C Ratio		-		0.027												
HGM Control Delay (s)		-	4	10.4												
		-	1	12.4	- V.											

HCM Lane LOS В ÷. HCM 95th %tile Q(veh) 0.1 . . .

Intersection Int Delay, s/veh Movement Lane Configurations Traffic Vol, veh/h	4.1					
Movement Lane Configurations Traffic Vol, veh/h	4.1					
Lane Configurations Traffic Vol, veh/h						
Traffic Vol, veh/h	EBL	EBT	WBT	WBR	SBL	SBR
Traffic Vol, veh/h	5	1	Ŷ	7	Y	
	12	1	3	26	5	15
Future Vol, veh/h	12		3	26	5	15
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None				None
Storage Length	100	-	-	100	0	-
Veh in Median Storage	e,# -	0	0		0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2		2	2	2	2
Mymt Flow	13	1	3	28	5	16
POINT DAY CONTRACTOR						
	Major1		vajor2		Minor2	
Conflicting Flow All	31	0	-	0	30	3
Stage 1	-	4	1. 46	-	3	75 H / 2 4
Stage 2	-	-	24		27	-
Critical Hdwy	4.12	-	1	-	6.42	6.22
Critical Hdwy Stg 1	-				5.42	-
Critical Hdwy Stg 2		-		-	5.42	2 ches
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1582	-		1.1.1	984	1081
Stage 1	-	-		-	1020	-
Stage 2					996	-
Platoon blocked, %		-	1.	*		
Mov Cap-1 Maneuver	1582				976	1081
Mov Cap-2 Maneuver					976	
Stage 1					1012	
Stage 2		-		-	996	
Slage 2	-			-	350	-
The Profession						
Approach	EB		WB		SB	
HCM Control Delay, s	6.7		0		8.5	
HCM LOS					Α	
a president and a second						
Minor Long Mining May		EBL	EBT	WBT	MIDD	SBLn1
Minor Lane/Major Mvn Capacity (veh/h)	ш		001			
(Conscity (yoh/h)		1582				1053
Capacity (volum)		0.008	-	-	-	0.021
HCM Lane V/C Ratio		7.3		-		8.5
HCM Lane V/C Ratio HCM Control Delay (s)						
HCM Lane V/C Ratio HCM Control Delay (s) HCM Lane LOS HCM 95th %tile Q(veh		A	۲	-	-	A 0.1

Intersection	112					16	745			1.15				
Int Delay, s/veh	0.5													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		1
ane Configurations		4	1		4	1		4			4			
Traffic Vol, veh/h	5	1	1	2	1	0	1	71	0	3	132	28		
Future Vol, veh/h	5	1	1	2	1	0	1	71	0	3	132	28		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free		
RT Channelized	- 1-		None			None	-		None	-		None		
Storage Length	-	-	0	-	-	0	-	-		-	-	-		
eh in Median Storage	,# -	0			0	-		0		-	0			
Grade, %	-	0	-	-	0	5		0	×	1	0			
Peak Hour Factor	95	95	95	95	95	95	95	95	95	95	95	95		
leavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2		
Avmt Flow	5	1	1	2	1	0	1	75	0	3	139	29		
Vajor/Minor N	Ainor2		-	Minor1		-	Majori			Major2	1.4		-	
Conflicting Flow All	238	237	154	238	251	75	168	0	0	75	0	0		
Stage 1	160	160		77	77							1.00		
Stage 2	78	77		161	174	-		-		-				
Critical Howy	7.12	6.52	6.22	7.12	6.52	6.22	4.12		111	4.12		1.4		
Critical Hdwy Stg 1	6.12	5.52		6.12	5.52			140			-			
Critical Hdwy Stg 2	6.12	5.52		6.12	5.52				1			11.00		
	3.518	4.018	3.318	3.518	4.018	3.318	2.218		-	2.218				
ot Cap-1 Maneuver	716	664	892	716	652	986	1410		-	1524				
Stage 1	842	766		932	831	-	-		-					
Stage 2	931	831		841	755		-	- 1 -			-			
Platoon blocked, %									-					
lov Cap-1 Maneuver	713	662	892	712	650	986	1410	1	-	1524		-		
Nov Cap-2 Maneuver	713	662	-	712	650		-	140			-			
Stage 1	841	764		931	830	1.1								
Stage 2	929	830		837	753	-	-		-		-			
	-	5.2		-	- 20									
pproach	EB	54		WB			NB	22 30	est in	SB				100
ICM Control Delay, s	10			10.2			0.1			0.1				
ICM LOS	В			В										
/inor Lane/Major Mvm	1	NBL	NBT	NBR	EBLat	EBL n2	VBLnW	VBLn2	SBL	SBT	SBR		5	
Capacity (veh/h)		1410	-	1	704	892	690		1524	-	1	-		1
ICM Lane V/C Ratio		0.001			0.009	0.001	0.005		0.002		24			
ICM Control Delay (s)		7.6	0		10.2	9	10.2	0	7.4	0				
ICM Lane LOS		A	Ā		B	A	10.2 B	A	A	A				
ICM 95th %tile Q(veh)		Ô	-	1.5	0	0	0	л	Ô	A				

Appendix D

Existing Truck/Trailer Trip Data

CARRIER	1/0	DATE	TIME	L/E	UNIT	EQUIPMENT	FROM	10
RYDER	0	3/22/2021	2:47		869628	SCU-823613	CXT13	FINAL
RYDER	0	3/22/2021	5:35	L	829254	SCU-826484	CXT13	FINAL
(PO	0	3/22/2021	7:07	L	153381	XPOU-411410	CXT13	FINAL
(PO	0	3/22/2021	7:11		153412	XPOU-411172	CXT13	FINAL
CXT	0	3/22/2021	8:22		287	SEGU-620576-9	CXT13	APL
СХТ	0	3/22/2021	8:45	L	223	CXT-5437	CXT13	AVERYSD
CXT	0	3/22/2021	9:06	L	217	HLXU-344412-4	CXT13	CASAS
СХТ	0	3/22/2021	9:22	E	309	HMMU-602603-9	CXT13	TRAPAC
СХТ	0	3/22/2021	9:52	L	198	CXT-5387	CXT13	HON2055
CXT	0	3/22/2021	9:57	L	294	CXT-5666	CXT13	UPS
СХТ	0	3/22/2021	10:16	L	299	CXT-5538	CXT13	ART1659
CXT	0	3/22/2021	10:30	L	232	CMAU-782006-9	CXT13	APL
CXT	0	3/22/2021	11:04	L	294	CXT-5658	CXT13	FED5550
CXT	0	3/22/2021	11:33	L	295	CXT-5342	CXT13	YEL6930
CXT	0	3/22/2021	11:38	E	306	CXT-5357	CXT13	OTL
CXT	0	3/22/2021	11:44	L	220	CMAU-623834-6	CXT13	APL
CXT	0	3/22/2021	12:08	E	283	CXT-5541	CXT13	SPE7828
СХТ	0	3/22/2021	12:09	E	226	CAIU-758395-6	CXT13	CRUTJ
TX:	0	3/22/2021	12:19	L	291	XPOU-414345	CXT13	BLS
СХТ	0	3/22/2021	12:26	L	207	TRHU-580170-0	CXT13	CXT8
CXT	0	3/22/2021	12:50	L	229	OOCU-818761-9	CXT13	PLA7603
CXT	0	3/22/2021	12:57	L	214	MSMU-769479-0	CXT13	WOR687
СХТ	0	3/22/2021	13:06	L	211	OOLU-147743-8	CXT13	APO6852
СХТ	0	3/22/2021	13:29	L	312	CBHU-575317-0	CXT13	APO6852
хт	0	3/22/2021	13:44	E	207	FFAU-229660-9	CXT13	РСТ
DTD	0	3/22/2021	14:02	L	7	JBHU-312989	CXT13	FINAL
(PO	0	3/22/2021	14:05	L	153447	XPOU-422287	CXT13	FINAL
XT	0	3/22/2021	14:06	L	225	MEDU-777167-7	CXT13	RLJ8830
XT	0	3/22/2021	14:25	E	319	YMLU-881940-0	CXT13	YUSEN
XT	0	3/22/2021	14:25	L	222	CMAU-488963-1	CXT13	APL
схт	0	3/22/2021	14:34		240	FFAU-300758-9	CXT13	GL02275
XT	0	3/22/2021	14:58		214	BEAU-449704-2	CXT13	YUSEN
XT	0	3/22/2021	15:11	-	248	CXT-5467	CXT13	LEVITON7
XT	0	3/22/2021	15:24		292	CXT-5505	CXT13	SPE7828
TX	0	3/22/2021	15:41		233	TCNU-313000-3	CXT13	CXT8
XT	0	3/22/2021	15:43		295	JBHU-250590	CXT13	AVERYSD
XT	0	3/22/2021	16:25		231	OOLU-911628-3	СХТ13	CRUT
CXT	0	3/22/2021	16:42		213	YMLU-355148-5	CXT13	WBCT
хт	0	3/22/2021	16:44		233	GAOU-625312-0	CXT13	APM
ONAMI	0	3/22/2021	16:56		3	JBHU-248497	CXT13	FINAL
XT	0	3/22/2021	17:14		267	SEGU-102857-3	CXT13	AP06852
XT	0	3/22/2021	17:35		303	KOCU-426923-1	CXT13	TRAPAC
PARISH	0	3/22/2021	17:45		98	533799	CXT13	FINAL
XT	0	3/22/2021	18:00		225	KKFU-798005-5	CXT13	ITS
.хт ХТ	0	3/22/2021	18:00		209	DRYU-606349-9	CXT13	ITS
XT	0	3/22/2021	18:29	-	200	R023	CXT13	СХТЕ
	0	3/22/2021	19:33		200	CCLU-484776-2	CXT13	WBCT
XT	0	3/22/2021	19:55		244	CXT-5502	CXT13	CXT6
	0	3/22/2021	20:06		310	CXT-5502	CXT13	CXT6
TXT								
CXT	0	3/22/2021	20:07		219 7	OOLU-859450-2	CXT13	LBCT
SONAMI	0	3/22/2021	21:33			JBHU-272641	CXT13	FINAL
XT	0	3/23/2021	5:24		215	CXT-5507	CXT13	EVA8760
BONAMI	0	3/23/2021	6:14	L	1	JBHU-246268	CXT13	RIGINAL

CARRIER	1/0		IME	L/E	UNIT	EQUIPMENT	FROM	то
SCULLY	0	3/23/2021	7:12	L	810896	SCU-823633	CXT13	FINAL
CXT	0	3/23/2021	7:29	Denta	227	CAAU-505404-0	CXT13	HIG9340
СХТ	0	3/23/2021	8:11	E	298	CXT-5513	CXT13	GLA1120
CXT	0	3/23/2021	8:12	E	291	SCU-823610	CXT13	AVERY
СХТ	0	3/23/2021	8:58	E	287	SEGU-697834-7	CXT13	YUSEN
XPO	0	3/23/2021	8:59	L	153498	XPOU-414358	CXT13	FINAL
СХТ	0	3/23/2021	9:11	E	198	CXT-5458	CXT13	CXT6
СХТ	0	3/23/2021	9:12	E	289	CXT-5407	CXT13	CXT6
схт	0	3/23/2021	9:13	E	300	CXT-5414	CXT13	CXT6
СХТ	0	3/23/2021	9:13	E	R019	R019	CXT13	CAS3151
СХТ	0	3/23/2021	9:14	L	200	CXT-5341	CXT13	HYB6060
СХТ	0	3/23/2021	9:29	E	288	CXT-5666	CXT13	CXT6
CXT	0	3/23/2021	9:31	E	214	CSNU-789321-9	CXT13	WBCT
СХТ	0	3/23/2021	9:36	E	207	ABBA-006	CXT13	CXT15
CXT	0	3/23/2021	9:47	E	213	OOLU-946452-4	CXT13	LBCT
СХТ	0	3/23/2021	10:13	E	236	CXT-5504	CXT13	MAC78
СХТ	0	3/23/2021	10:14	E	240	CXT-5413	CXT13	AVERYSD
CXT	0	3/23/2021	10:14	E	233	KKFU-742004-5	CXT13	DJO2023
СХТ	0	3/23/2021	10:27		232	CXT-5548	CXT13	OFF2000
CXT	0	3/23/2021	10:37	L	293	CXT-5643	CXT13	HYB6060
СХТ	0	3/23/2021	10:47	E	204	CXT-5554	CXT13	СХТ6
СХТ	0	3/23/2021	10:48	E	240	CXT-5652	CXT13	CASAS
СХТ	0	3/23/2021	10:50	-	239	CXT-5342	CXT13	CXT6
CXT	0	3/23/2021	11:14		200	CXT-5494	CXT13	ATLAS
СХТ	0	3/23/2021	11:16	E	226	SEGU-424215-1	CXT13	DJO2023
CXT	0	3/23/2021	11:39		244	FCIU-589414-0	CXT13	CASAS
СХТ	0	3/23/2021	11:42		221	MEDU-894903-8	CXT13	CASAS
CXT	0	3/23/2021	11:46		220	CCLU-363305-1	CXT13	TRU2458
CXT	0	3/23/2021	12:03		207	ABBA-006	CXT13	CXT15
CXT	0	3/23/2021	12:10		294	BEAU-605980-5	CXT13	UCB
CXT	0	3/23/2021	12:11		223	SEGU-154411-6	CXT13	APO6852
KPO	0	3/23/2021	12:14		153347	XPOU-420920	CXT13	FINAL
СХТ	0	3/23/2021	13:07		293	CXT-5495	CXT13	RU8830
CXT	0	3/23/2021	13:07		302	TGBU-491760-5	CXT13	BLS
SOUTHWEST	0	3/23/2021	13:09		526	T-871	CXT13	FINAL
СХТ	0	3/23/2021	13:14	L	229	TEMU-209755-4	CXT13	APO6852
CXT	0	3/23/2021	13:17	Ĺ	248	SW-190088	CXT13	AVERYSD
CXT	0	3/23/2021	13:18		230	IMTU-107525-3	CXT13	CASAS
CXT	0	3/23/2021	13:21		312	YMLU-487025-5	CXT13	BLS
CXT	0	3/23/2021	13:23		211	CSNU-166745-1	CXT13	TRU2458
CXT	0	3/23/2021	13:29		215	CAIU-740363-2	CXT13	VM9505
CXT	0	3/23/2021	13:33		294	CXT-5497	CXT13	RLI8830
CXT	0	3/23/2021	13:37		224	FCIU-753025-5	CXT13	VM9505
CXT	0	3/23/2021	13:44		208	TGHU-531680-6	CXT13	BLS
(PO	0	3/23/2021	13:52		153661	XPOU-425966	CXT13	FINAL
CXT	0	3/23/2021	14:24		236	TGBU-633811-4	CXT13	ITS
CXT	0	3/23/2021	14:34	-	240	CXT-5573	CXT13	WEB1366
схт СХТ	0	3/23/2021	14:55		244	CMAU-744036-7	CXT13	BLS
CXT	0	3/23/2021	15:05		285	XPOU-410599	CXT13	BLS
CXT	0	3/23/2021	15:09		319	MEDU-852936-0	CXT13	ITI
CXT	0	3/23/2021	15:22		219	YMLU-345849-6	CXT13	WBCT
CXT	0	3/23/2021	15:34		213	TRHU-574666-6	CXT13	LBCT
CXT	0	3/23/2021	15:34	_	231	OOLU-913596-1	CXT13	LBCT

CARRIER	1/0		TIME	<u>t/f</u>		EQUIPMENT	FROM	10
CXT	0	3/23/2021	15:48	E	284	CXT-5496	CXT13	DHL6800
:XT	0	3/23/2021	16:26	E	221	NYKU-518002-8	CXT13	ITS
SOUTHWEST	0	3/23/2021	16:31	L	714	T-882	CXT13	FINAL
PARISH	0	3/23/2021	16:59	L	137	530149	CXT13	FINAL
CXT	0	3/23/2021	17:29	L	239	CXT-5504	CXT13	RLI8830
CXT	0	3/23/2021	17:52	E	233	MEDU-777167-7	CXT13	Π
CXT	0	3/23/2021	17:57	L	288	CXT-5317	CXT13	RU8830
SOUTHWEST	0	3/23/2021	18:05	L	700	T-1245	CXT13	FINAL
СХТ	0	3/23/2021	18:08	E	226	CXDU-239307-9	CXT13	TTI
схт	0	3/23/2021	18:28	E	200	SCU-826491	CXT13	AVERY
СХТ	0	3/23/2021	18:34	E	214	OOLU-696076-8	CXT13	APL
BONAMI	0	3/23/2021	22:05		63	JBHU-232607	CXT13	FINAL
XPO	0	3/24/2021	4:04		69270	XPOU-411161	CXT13	FINAL
XPO	0	3/24/2021	5:46		153002	XPOU-420887	CXT13	FINAL
BHUNT	0	3/24/2021	5:53		1	JBHU-299216	CXT13	FINAL
CXT	0	3/24/2021	7:26	_	298	CXT-5514	CXT13	GLA1120
SCULLY	0	3/24/2021	7:29		869627	SCU-823615	CXT13	FINAL
CXT	0	3/24/2021	7:54		233	TGHU-626873-9	CXT13	MAI8500
CXT	0	3/24/2021	8:05		226	UESU-507947-5	CXT13	MAI8500
CXT	0	3/24/2021	8:19	Ē.	227	OOLU-823580-0	CXT13	RL/8830
CXT	0	3/24/2021	9:04	F	287	HLBU-203240-2	CXT13	YUSEN
CXT	0	3/24/2021	9:33		309	TLLU-414682-8	CXT13	BLS
CXT	0	3/24/2021	9:39		213	FSCU-915566-1	CXT13	CASAS
CXT	0	3/24/2021	9:49	-	210	CAXU-925789-0	CXT13	BLS
CXT	0	3/24/2021	9:55		219	GVCU-506796-1	CXT13	CASAS
CXT	0	3/24/2021	10:03		207	OOLU-793297-1	CXT13	BLS
BONAMI	0		10:03		207	JBHU-255234		
		3/24/2021		-	225		CXT13	FINAL
CXT	0	3/24/2021	10:17			EGHU-341151-7	CXT13	VM9505
CXT	and the second	3/24/2021	10:27		R020	RO20	CXT13	FED1425
CXT	0	3/24/2021	10:44		214	FCIU-589414-0	CXT13	CASAS
CXT	0	3/24/2021	10:59		284	CXT-5501	CXT13	OTL
CXT	0	3/24/2021	11:06		223	CXDU-196914-9	CXT13	CASAS
	0	3/24/2021	11:16	-	229	CCLU-515810-9	CXT13	BLS
CXT	0	3/24/2021	11:24		226	SEGU-308974-7	CXT13	BLS
CXT	0	3/24/2021	11:37		217	FCIU-591287-6	CXT13	CASAS
CXT	0	3/24/2021	11:48	-	228	TGHU-502027-0	CXT13	BLS
CXT	0	3/24/2021	11:49		211	OOLU-285187-7	CXT13	TRU2525
CXT	0	3/24/2021	12:00		220	OOLU-043732-2	CXT13	TRU2525
CXT	0	3/24/2021	12:08		239	CXT-5481	CXT13	KNAGEL2
CXT	0	3/24/2021	12:11	-	209	CMAU-622449-2	CXT13	TACNA
CXT	0	3/24/2021	12:32		296	CXT-5685	CXT13	JDW2001
CXT	0	3/24/2021	12:33		233	TGBU-634734-8	CXT13	BLS
CXT	0	3/24/2021	12:35		208	CCLU-520876-6	CXT13	BLS
CXT	0	3/24/2021	12:46		289	JBHU-239294	CXT13	AVERYSD
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CXT	0	3/24/2021	13:00	-	R020	R020	CXT13	FED1425
TX	0	3/24/2021	13:12		230	TCNU-167682-3	CXT13	AGE7577
CXT	0	3/24/2021	13:35		244	CXT-5546	CXT13	SPE7828
TXC	0	3/24/2021	13:44	E	215	NYKU-070311-0	CXT13	ITS
CXT	0	3/24/2021	13:55	L	293	CXT-5399	CXT13	LEVITON7
CXT	0	3/24/2021	14:06	L	222	TEMU-549286-6	CXT13	ITS
CXT	0	3/24/2021	14:07	L	295	JBHU-268042	CXT13	AVERYSD
CXT	0	3/24/2021	14:38	F	285	CXT-5395	CXT13	GGL9255

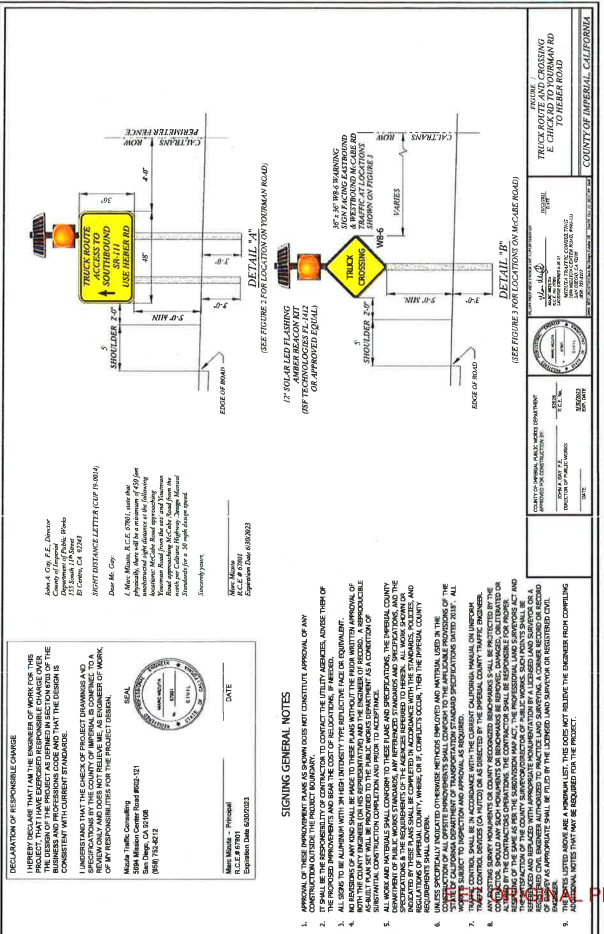
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SOUTHWEST	0	3/24/2021	15:23	Location	711	T-1251	CXT13	FINAL
CXT	0	3/24/2021	15:55	L	310	CXT-5536	CXT13	XPO3300
CXT	0	3/24/2021	16:08	E	298	FCIU-753025-5	CXT13	APM
CXT	0	3/24/2021	16:39	E	223	CAIU-740363-2	CXT13	YUSEN
CXT	0	3/24/2021	17:12	E	318	CXT-5650	CXT13	DHL6800
CXT	0	3/24/2021	17:24	E	221	OOCU-826977-0	CXT13	CRUTJ
CXT	0	3/24/2021	17:46	E	267	CXT-5437	CXT13	RL18830
CXT	0	3/24/2021	18:06	E	202	CXT-5669	CXT13	RU8830
PARISH	0	3/24/2021	18:22	L	573	530141	CXT13	FINAL
CXT	0	3/24/2021	18:43	E	237	SCU-823628	CXT13	AVERY
CXT	0	3/24/2021	19:08	E	214	FCIU-988356-5	CXT13	LBCT
CXT	0	3/24/2021	19:29	E	198	SCU-826484	CXT13	AVERY
CXT	0	3/24/2021	19:30	E	227	OOCU-818761-9	CXT13	LBCT
CXT	0	3/24/2021	19:30	E	204	533803	CXT13	AVERY
CXT	0	3/24/2021	19:40	E	219	TCNU-505942-9	CXT13	APM
CXT	0	3/24/2021	20:00	E	233	FCIU-814867-4	CXT13	TTI
XT	0	3/24/2021	21:10		231	TGHU-603042-1	CXT13	πι
CXT	0	3/25/2021	0:49		232	CXT-5539	CXT13	OFF7300
BONAMI	0	3/25/2021	5:12		8	JBHU-260519	CXT13	FINAL
CXT	0	3/25/2021	8:23	-	290	CXT-5490	CXT13	FED5550
XT	0	3/25/2021	8:26		R023	R023	CXT13	CAS3151
XT	0	3/25/2021	8:41	L	228	TGBU-658665-6	CXT13	CASAS
XT	0	3/25/2021	8:44		298	CAEU-030236-9	CXT13	CXT8
CXT	0	3/25/2021	8:46	E	234	CXT-5453	CXT13	OTL
XT	0	3/25/2021	9:52	1	223	CXDU-196914-9	CXT13	BLS
XT	0	3/25/2021	10:01		215	CXT-5533	CXT13	OFF2000
XT	0	3/25/2021	10:06		294	CXT-5362	CXT13	RL8115
XT	0	3/25/2021	10:11	E	217	FCIU-589414-0	CXT13	ROB148
XT	0	3/25/2021	10:26		319	CSNU-707341-5	CXT13	PCT
XT	0	3/25/2021	10:31		290	CBHU-566226-0	CXT13	APO6852
CXT	0	3/25/2021	10:33		207	TEMU-584420-5	CXT13	ROB148
CXT	0	3/25/2021	11:05	1	309	CBHU-442441-5	CXT13	APO6852
XT	0	3/25/2021	11:14		208	OOLU-050010-6	CXT13	APO6852
XT	0	3/25/2021	11:16		225	TGHU-968361-0	CXT13	TACNA
XT	0	3/25/2021	11:21		226	OOLU-788513-9	CXT13	BLS
CXT	0	3/25/2021	11:40		221	HDMU-683179-1	CXT13	BLS
XT	0	3/25/2021	12:00		292	T-1198	CXT13	AVERYSD
XT	0	3/25/2021	12:08		209	CXT-5334	CXT13	LEVITON7
XT	0	3/25/2021	12:27	_	222	TRLU-741728-8	CXT13	CASAS
CXT	0	3/25/2021	12:29		220	OOLU-947839-0	CXT13	LBCT
(PO	0	3/25/2021	12:40		153495	XPOU-414345	CXT13	FINAL
CXT	0	3/25/2021	12:48		303	UETU-409212-0	CXT13	CASAS
CXT	0	3/25/2021	13:09		267	CXT-5677	CXT13	RU8830
(PO	0	3/25/2021	13:13		153408	XPOU-423435	CXT13	FINAL
							CXT13	BLS
XT	0	3/25/2021	13:17 13:20		295 219	XPOU-412840 TRLU-937999-4	CXT13	WOR687
XT	0	3/25/2021			219		CXT13	MIG2195
TXT	-	3/25/2021	13:26			CXT-5579		BLS
XT	0	3/25/2021	13:41		312	GVCU-413153-6	CXT13	
CXT	0	3/25/2021	14:06		229	DRYU-455043-5	CXT13	RLJ8830
CXT	0	3/25/2021	14:11		300	OOLU-041135-4	CXT13	CASAS
CXT	0	3/25/2021	14:28		245	CXT-5424	CXT13	CASAS
CXT	0	3/25/2021	14:52	Ľ	286	OOLU-172994-6	CXT13	RIGINAL

CARRIER	1/0		TIME	L/E	UNIT	EQUIPMENT	FROM	то
DAL	0	3/25/2021	15:08		231	SMCU-108446-0	CXT13	RU8830
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CXT	0	3/25/2021	15:13	E	219	OOLU-882043-0	CXT13	LBCT
СХТ	0	3/25/2021	15: 20	E	R015	R015	CXT13	DHL6800
CXT	0	3/25/2021	15:20	L	204	XPOU-412840	CXT13	AVERYSD
CXT	0	3/25/2021	16:02	L	299	CXT-5512	CXT13	AMA24300
CXT	0	3/25/2021	16:06	E	224	TCKU-778114-3	CXT13	LBCT
SOUTHWEST	0	3/25/2021	16:39	L	774	T-953	CXT13	FINAL
CXT	0	3/25/2021	16:44	L	286	TCNU-358396-7	CXT13	BLS
СХТ	0	3/25/2021	16:46	L	300	KOCU-418536-2	CXT13	VM9505
CXT	0	3/25/2021	16:54	E	240	CXT-5341	CXT13	RLJ8830
CXT	0	3/25/2021	17:22	E	229	OOCU-750071-3	CXT13	LBCT
CXT	0	3/25/2021	18:08	-	231	TCNU-973049-5	CXT13	APL
СХТ	0	3/25/2021	18:30		307	CXT-5527	CXT13	XPO3300
CXT	0	3/25/2021	18:36		290	T-1096	CXT13	СХТЕ
CXT	0	3/25/2021	18:47	_	288	CXT-5539	CXT13	RLJ8830
CXT	0	3/25/2021	19:18		319	FANU-106081-8	CXT13	TRAPAC
CXT	0	3/25/2021	19:49	-	239	MEDU-894903-8	CXT13	CXT6
BONAMI	0	3/25/2021	20:53		9	JBHU-250590	CXT13	FINAL
CXT	0	3/26/2021	7:55		300	CXT-5518	CXT13	CHR21900
CXT	0	3/26/2021	8:29	1	202	OOLU-833178-5	O(T13	BLS
	0		8:38	6	202	DRYU-418832-6	CXT13	BLS
CXT		3/26/2021		L				
CXT	0	3/26/2021	8:46	_	292	TCNU-177003-8	CXT13	TACNA
CXT	0	3/26/2021	8:50		221	FSCU-717580-1	CXT13	YUSEN
CXT	0	3/26/2021	8:51	-	219	FSCU-722812-0	CXT13	YUSEN
CXT	0	3/26/2021	8:53		295	TCLU-432415-6	CXT13	BLS
CXT	0	3/26/2021	8:56		267	TCLU-984724-7	CXT13	TACNA
CXT	0	3/26/2021	9:09		225	DRYU-455043-5	CXT13	TRUB490
CXT	0	3/26/2021	9:24	_	232	UESU-507947-5	CXT13	TTI
CXT	0	3/26/2021	10:00	E	285	T- 759	CXT13	AVERYSD
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CXT	0	3/26/2021	10:14	L	236	OOLU-766071-8	CXT13	BLS
XT	0	3/26/2021	10:17	L	211	FANU-115918-5	CXT13	HIG9340
CXT	0	3/26/2021	10:27	L	248	CXT-5396	CXT13	FED5550
CXT	0	3/26/2021	10:28	L	288	CXT-5371	CXT13	LEV156
XT	0	3/26/2021	10:33	L	284	WHLU-581648-8	CXT13	GGL9255
схт	0	3/26/2021	11:18	E	319	HDMU-683179-1	CXT13	ITS
CXT	0	3/26/2021	11:28	E	233	TGBU-634734-8	CXT13	ITS
схт	0	3/26/2021	12:00	L	226	TCNU-561487-7	CXT13	ATLAS
CXT	0	3/26/2021	12:13	L	305	WHSU-517747-0	CXT13	GGL9255
(PO	0	3/26/2021	12:15		153087	XPOU-424055	CXT13	FINAL
CXT	0	3/26/2021	12:33		285	CBHU-888774-2	CXT13	AGE7577
XT	0	3/26/2021	12:39	_	291	XPOU-410399	CXT13	BLS
CXT	0	3/26/2021	12:43		290	CXT-5658	CXT13	CASAS
CXT	0	3/26/2021	12:43	-	209	TCNU-198978-8	CXT13	RLJ8830
XT	0	3/26/2021	12:45	-	207	HDMU-676397-4	CXT13	BLS
(PO	0	3/26/2021	12:51		153453	XPOU-424015	CXT13	FINAL
CXT	0	3/26/2021	12:54		229	CAXU-925789-0	CXT13	TRAPAC
	0	3/26/2021	13:25		303	NYKU-070504-7	CXT13	RU8830
	0	3/26/2021	13:25	-	231	CMAU-622602-6	CXT13	TACNA
	0		13:40	-	231		O(T13	CASAS
		3/26/2021				OOLU-041135-4		
CXT	0	3/26/2021	14:25		312	SMCU-119108-9	CXT13	AGE7577
CXT	0	3/26/2021	14:37	L	299	CXT-5542	CXT13	AMA8181

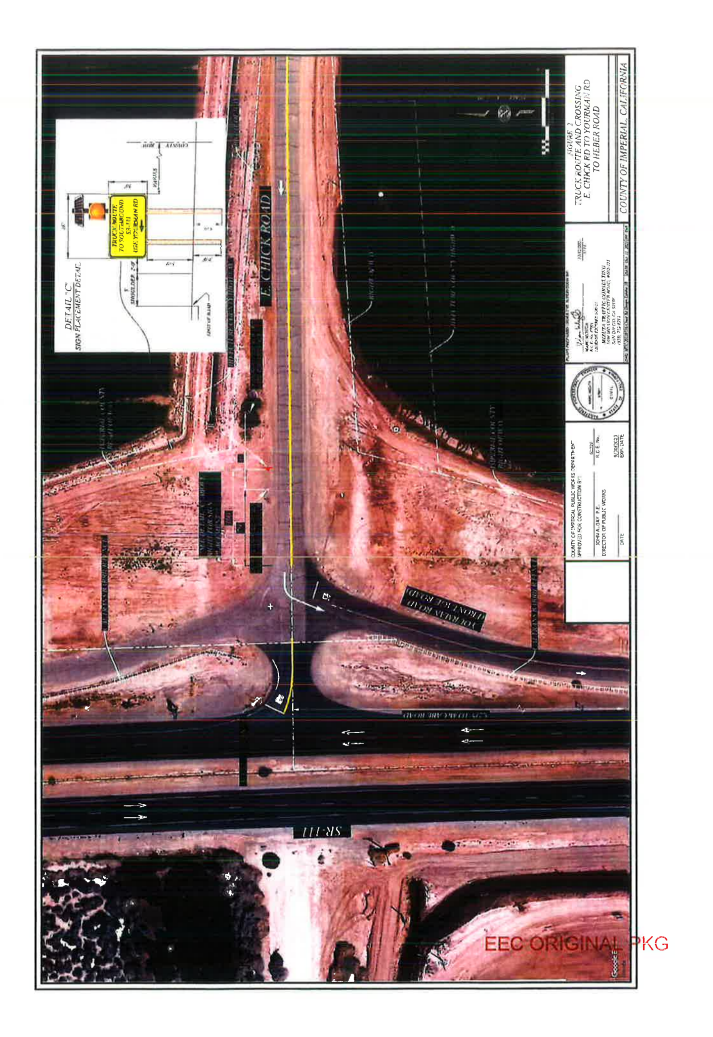
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СХТ	0	3/26/2021	15:11	L	208	BEAU-466091-0	CXT13	TACNA
XPO	0	3/26/2021	15:58	L	153165	XPOU-410599	CXT13	FINAL
СХТ	0	3/26/2021	16:05	L	294	EGHU-363125-5	CXT13	CASAS
CXT	0	3/26/2021	16:06	E	295	CXT-5354	CXT13	DHL6800
СХТ	0	3/26/2021	16:07	L	211	CMAU-458549-6	CXT13	TACNA
ХРО	0	3/26/2021	16:09	L	153527	XPOU-422304	CXT13	FINAL
СХТ	0	3/26/2021	16:49	L	198	SEGU-280737-2	CXT13	BLS
СХТ	0	3/26/2021	17:09	E	267	CXT-5367	CXT13	JDW2001
СХТ	0	3/26/2021	17:56	L	288	KOCU-440465-0	CXT13	BLS
СХТ	0	3/26/2021	18:14	E	222	CXT-5402	CXT13	СХТЕ
схт	0	3/26/2021	18:20	L	296	OOCU-495628-0	CXT13	BLS
СХТ	0	3/26/2021	18:26	L	219	CCLU-662061-2	CXT13	BLS
SOUTHWEST	0	3/26/2021	18:30	L	779	T-856	CXT13	FINAL
СХТ	0	3/26/2021	18:32	L	225	OOLU-692045-1	CXT13	BLS
схт	0	3/26/2021	19:13	E	285	T-1207	CXT13	AVERY
СХТ	0	3/26/2021	19:22	L	311	CXT-5515	CXT13	XPO3300
СХТ	0	3/26/2021	21:46	E	228	HMMU-606558-6	CXT13	TRAPAC
СХТ	0	3/27/2021	8:11	L	302	KOCU-447176-7	CXT13	BLS
схт	0	3/27/2021	8:11	L	227	KOCU-410310-6	CXT13	BLS
СХТ	0	3/27/2021	8:15	L	210	CCLU-484936-4	CXT13	BLS
СХТ	0	3/27/2021	9:01	L	217	HMMU-625513-8	CXT13	BLS
SOUTHWEST	0	3/27/2021	9:14	L	765	T-1006	CXT13	FINAL
СХТ	0	3/27/2021	9:40	L	298	BMOU-517237-0	CXT13	BLS
СХТ	0	3/27/2021	9:58	L	283	CXT-5540	CXT13	SPE20551
СХТ	0	3/27/2021	10:07	E	312	CXT-5432	CXT13	CXT6
СХТ	0	3/27/2021	11:23	E	289	530191	CXT13	AVERY
СХТ	0	3/27/2021	12:11	E	301	T-1179	CXT13	CXT6
СХТ	0	3/27/2021	12:12	E	304	T-1106	CXT13	CXT6
СХТ	0	3/27/2021	13:27	E	295	T-931	CXT13	AVERY
SOUTHWEST	0	3/27/2021	15:58	È i	778	T-987	CXT13	FINAL
СХТ	0	3/28/2021	20:13	L	306	CXT-5537	CXT13	AMA1568

Appendix E Truck Route and Crossing Sign Locations

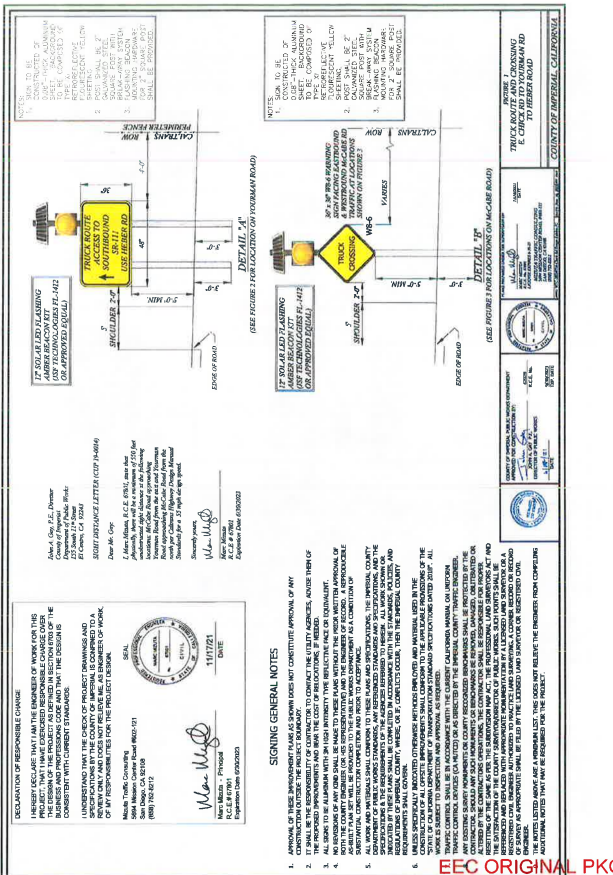
EEC ORIGINAL PKG



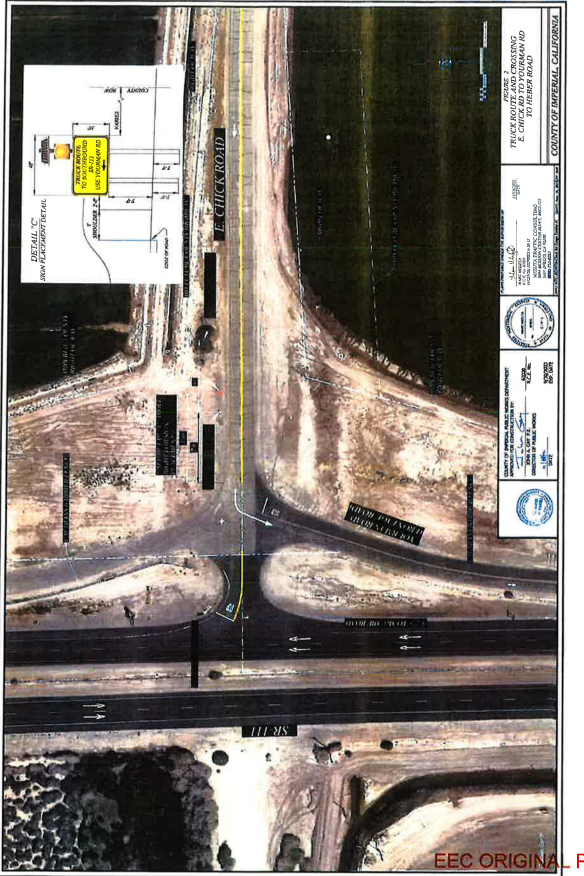
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PKG



- PKG



Appendix F

SCAG Profile of Imperial County Report Excerpts

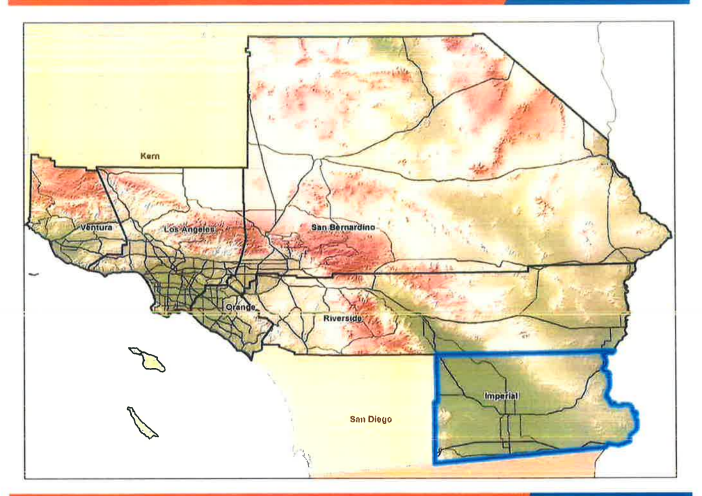
EEC ORIGINAL PKG



Profile of Imperial County

EEC ORIGINAL PKG

Southern California Association of Governments (SCAG) Regional Council includes 69 districts which represent 191 cities and 6 counties in the SCAG region



LOCAL PROFILES REPORT 2019

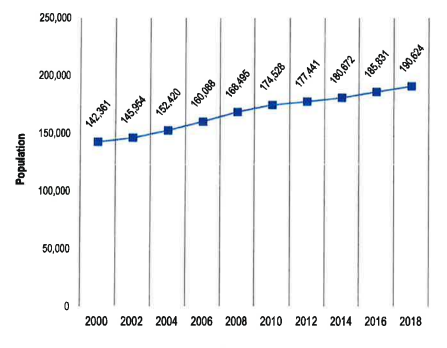
This profile report was prepared by the Southern California Association of Governments and shared with Imperial County. SCAG provides local governments with a variety of benefits and services including, for example, data and information, GIS training, planning and technical assistance, and sustainability planning grants.

May 2019 Southern California Association of Governments 2019 Local Profiles

II. POPULATION

Population Growth

Population: 2000 - 2018



Source: California Department of Finance, E-5, 2000-2018

Imperial County

- Between 2000 and 2018, the total population of Imperial County increased by 48,263 to 190,624.
- During this 18-year period, the county's population growth rate of 33.9 percent was higher than the SCAG Region rate of 15.9 percent.
- 1.0 percent of the total population of SCAG Region is in Imperial County.
- Population values for 2000 and 2010 are from the U.S. Decennial Census.
- Values for other years are estimates by the California Department of Finance.

EEC ORIGINAL PKG

Southern California Association of Governments



To: Silvia Aguilar, Xpress/ABBA Cc: Manuel Yanez, PE; Yanez Engineering From: Allan Daly

Date: May 12, 2020

RE: Preliminary Air Quality Analysis of a Truck and Trailer Parking Facility in El Centro, CA

Introduction and Purpose

At the request of XPress Enterprises LLC/ABBA International Transport (Xpress/ABBA), Trinity Consultants (Trinity) estimated the construction and operational phase emissions of a proposed expansion of an existing truck and trailer parking facility at 486 E. Chick Road, El Centro, Imperial County, California. The purpose of this emissions estimation is to fulfill the requirement for a preliminary air quality analysis to support the project's evaluation pursuant to the California Environmental Quality Act (CEQA). The preliminary assessment also addresses comments provided by the Imperial County Air Pollution Control District (Air District) in a letter dated September 25, 2019.

Project Description

The project is described in Xpress/ABBA's July 17, 2019 application to the Imperial County Planning & Development Services Department for Conditional Use Permit (CUP) 19-0014. An approved CUP would allow Xpress/ABBA to collocate at and expand an existing truck and trailer parking facility by 20 truck parking spaces and 245 trailer parking spaces for a combined total of 300 truck and trailer parking spaces (which includes 35 existing trailer spaces currently in use). The existing and additional parking area would be improved with Class IV Subbase, which consists of four-inch thick Class II Base (Caltrans specification¹) with SC-70 road oil cover (cutback bitumen²) over 12 inches of compacted subgrade material, as shown in Figure 1.



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¹ See: http://ppmoe.dot.ca.gov/hg/esc/oe/construction contract standards/std specs/2010 StdSpecs/2010 StdSpecs.pdf

² Compliant with ICAPCD Rule 426 - Cutback Asphalt and Emulsified Paving Material



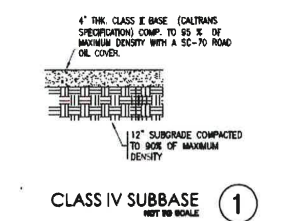


Figure 1. Surface Treatment of Truck and Trailer Parking Lot

The improved parking areas area will cover 20 acres of the 30.56-acre parcel. Xpress/ABBA will occupy the space in existing 9,120 sq. ft. warehouse building. The project includes no demolition of structures other than the relocation of an existing fence. Additionally, no additional structures are part of the proposed project other than the addition of a prefabricated guard shack.

Analysis

CalEEMod Project Setup

Project emissions were estimated in accordance with the Air District's *CEQA Air Quality Handbook* (CEQA Handbook)³. The CEQA Handbook recommends that an approved model be used for estimating project emissions, such as the California Air Pollution Control Officers Association's (CAPCOA's) California Emissions Estimation Model (CalEEMod).⁴ The project was modeled using CalEEMod version 2016.3.2 using the setup parameters shown in Table 1.



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³ Imperial County Air Pollution Control District, *CEQA Air Quality Handbook*. December 12, 2017. Available at: https://apcd.imperialcounty.org/wp-content/uploads/2020/01/CEQAHandbk.pdf. Accessed: May 8, 2020.

⁴ Available at: <u>http://caleemod.com/</u>. Accessed May 8, 2020.



CalEEMod Screen	Parameter	Value
Project Characteristics	Project Location	Imperial County APCD
Project Characteristics	CEC Forecasting Climate Zone	15
Project Characteristics	Land Use Setting	Rural
Project Characteristics	Start of Construction	July 1, 2020
Project Characteristics	Operational Year	2020
Project Characteristics	Utility Company	Imperial Irrigation Distric
Land Use	Type/Subtype	Parking/Parking Lot
Land Use	Unit Amount/Size Metric	300 Spaces
Land Use	Lot Acreage	20 Acres
Construction – Dust from Material Movement	Material Imported During Grading Phase	10,756 Cubic Yards
Mitigation - Construction	Water Exposed Area	2 Times Per Day

Table 1. CalEEMod Project Setup Parameters

Changes to Default CalEEMod Values

CalEEMod was designed with default assumptions supported by substantial evidence to the extent available at the time of programming. The functionality and content of CalEEMod is based on fully approved methods and data. However, CalEEMod was also designed to allow the user to change the defaults to reflect site-specific or project-specific information, when available, provided that the information is supported by substantial evidence as required by CEQA. All changes to default values for this preliminary air quality analysis are shown in Table 2 below to allow reviewers the ability to determine whether the modifications are appropriate and sufficiently justified.





CalEEMod Screen	Parameter	Default Value	New Value	Reason
Construction / Phase	Demolition Phase	Included	Deleted	The project does not include the demolition of structures.
Construction / Phase	Building Construction Phase	Included	Deleted	The project does not include the construction of new structures.
Construction / On-Road Fugitive Dust	% Pave Worker	50%	100%	Construction workers are not expected to travel on unpaved roads to and from the construction site.
Construction / On-Road Fugitive Dust	% Pave Vendor	50%	100%	Vendors are not expected to travel on unpaved roads traveling to and from the construction site.
Construction / On-Road Fugitive Dust	% Pave Hauling	50%	100%	Hauling trucks are not expected to travel on unpaved roads traveling to and from the construction site.
Operational – Mobile/ Vehicle Trips	Weekday Trip Rate	0 Trips/ Weekday	300 Trips/ Weekday	Conservative assumption that every parking space generates 1.0 trips/weekday, based on applicant estimated truck/trailer dwell time of 1-2 days. Note that the Parking Lot land use subtype requires users to enter a project-specific trip generation rate.
Operational – Mobile/ Vehicle Trips	Primary Trip %	0%	100%	The Parking Lot land use subtype requires users to enter a project- specific percentage of primary trips.
Operational – Mobile/ Vehicle Trips	Nonresidential Commercial- Customer Trip %	0%	100%	The Parking Lot land use subtype requires users to enter a project- specific percentage of commercial- customer trips.
Operational – Mobile/ Fleet Mix	Fleet Mix by Vehicle Category	Default Fleet Mix	100% HHD	Conservative Assumption that All Vehicles are Heavy Heavy-Duty Trucks
Operational – Mobile/ Road Dust	% Pave	50%	100%	Trucks visiting the facility are not expected to travel on unpaved roads.

Table 2. Changes to CalEEMod Default Values





Construction Activities

The Air District's recommended approach for analyzing construction impacts under CEQA is to presume that construction sites will first comply with Regulation VIII—*Fugitive Dust Rules*. These rules require that specific measures be taken to reduce the amount of fugitive dust emitted by specific construction activities. For example, Rule 801—*Construction and Earthmoving Activities*, requires that visible dust emissions (VDE) be limited to 20% opacity during construction and earthmoving activities, and also that a dust control plan be implemented for nonresidential construction projects of five acres or larger.

The Regulation VIII requirements are reflected in the CalEEMod project setup parameters by selecting the "Water Exposed Area" on the Mitigation – Construction screen. Selecting the minimum frequency of twice per day yields a default PM₁₀ control efficiency of 55% for fugitive dust. Other CalEEMod options, such as those pertaining to unpaved roads, are not applicable to the project, and therefore were not selected. The project's maximum construction emissions as estimated by CalEEMod, are shown in Table 3 below. The emissions are also compared to the Air District thresholds of significance for construction activities, which are found in Table 4 of the CEQA Handbook.

	ROG	NOx	PM10	со
Maximum Daily Emissions	4.9	60.6	10.5	34.6
ICAPCD Thresholds of Significance for Construction Activities	100	75	150	550
Significant Impact?	No	No	No	No

Table 3. Emissions from Project Construction Activities (lbs/day)

As shown in Table 3, the project's construction emissions are below the Air District's thresholds of significance for all pollutants. Therefore, the project will be required to implement the standard mitigation measures found in Section 7.1 of the Air District CEQA Handbook but is not required to implement the discretionary or enhanced measures. However, some of these measures may nonetheless be required to meet the emission limitations of Regulation VIII.

Project Operations

The Air District's recommended approach for analyzing impacts from project operations under CEQA is to quantify emissions using CalEEMod in a preliminary air quality analysis. If project emissions exceed the Tier I thresholds of significance for project operation, a comprehensive air quality analysis is required.



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As was done for construction phase emissions, the project's operational phase emissions were estimated using CalEEMod. As noted above, the CalEEMod land use type of "parking" does not include default trip generation rates. Therefore, it was assumed that every parking space generates one trip per day of operation (Monday through Friday). This assumption is conservative because Xpress/ABBA anticipate that the dwell time for trucks and trailers will range from one to two days. Additionally, Xpress/ABBA do not anticipate that the facility will operate at full capacity each working day of the year. These trips were designated as 100% primary, commercial-customer trips in CalEEMod. Additionally, the fleet mix was adjusted to reflect 100% of trips being made by heavy heavy-duty diesel trucks.

	ROG	NOx	PM10	PM _{2.5}	SOx	со
Maximum Daily Emissions	1.2	51.4	2.6	0.8	0.1	6.0
ICAPCD Tier I Thresholds of Significance for Project Operations	137	137	150	550	150	550
Significant Impact?	No	No	No	No	No	No

Table 4. Emissions from Project Operations (lbs/day)

The CalEEMod output report of maximum daily emissions (for Summer) is attached to this technical memorandum.

As shown in Table 4, the emissions from project operation are below the Air District thresholds of significance for all pollutants. Therefore, because the project's construction and operations emissions are estimated to be less than significant, the project will not be required to implement any further mitigation measures beyond those identified in the ICAPCD's comment letter.

The vehicles visiting the project site are anticipated to be predominantly heavy-duty diesel-fueled trucks, which are subject to the California Air Resources Board's (CARB's) *Regulation to Reduce Emissions of Diesel Particulate Matter, Oxides of Nitrogen and Other Criteria Pollutants from In-Use Heavy-Duty Diesel-Fueled Vehicles* (also referred to as the Truck & Bus Rule).⁵

The Truck & Bus Rule applies to all trucks operating in California, regardless of their base state or country. Since January 1, 2015 (the initial compliance deadline), the Truck & Bus Rule has forced modernization of the statewide fleet of heavy duty diesel trucks by mandating the installation of retrofit diesel particulate

5 13 CCR § 2025



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filters, retirements based on model year, and/or conversion to low use status (limited to 1,000 miles/year). The Truck & Bus Rule contains three more compliance deadlines (January 1 of 2021, 2022, and 2023) before it is fully implemented.⁶ By the final compliance date of January 1, 2023, all heavy duty diesel trucks (that are not designated as low use vehicles) are required to be equipped with engines meeting 2010 model year standards.

Engines meeting 2010 model year standards are generally considered the cleanest available from manufacturers. There are no certification standards that are more stringent that are either in effect now or required in subsequent model years. Current standards are met with advanced emission control systems that include selective catalytic reduction (SCR) and diesel particulate filters. It is therefore considered that no additional mitigation measures pertaining to the project's indirect operational phase emissions from on-highway heavy duty trucks would be feasible under CEQA.

Summary and Conclusion

A preliminary air quality analysis of the proposed Xpress/ABBA truck/trailer parking facility was performed. Emissions from construction activities and project operations were quantified using the latest version of CalEEMod. The result of the analysis is that neither construction nor operational phase emissions exceed the Air District's established thresholds of significance published in their CEQA Handbook.

The preliminary air quality analysis presumes that the project will implement all the standard construction mitigation measures for both fugitive PM₁₀ control, as well as for construction combustion equipment listed in Section 7.1 of the CEQA Handbook. Because there are no significant construction phase impacts, the project will not be required to implement any of the discretionary or enhanced construction mitigation measures listed in the CEQA Handbook. However, it is recognized that the project will require a dust control plan pursuant to Air District Regulation VIII, and in the context of the dust control plan, additional construction and operational mitigation measures may be required to meet the specified emission limitations.

Similarly, the project's operational phase emissions—which are entirely indirect in nature—will not exceed the Tier I thresholds of significance for project operations contained in the CEQA Handbook. Therefore, no additional mitigation measures will be required for vehicles visiting the project site. Furthermore, it is highlighted that these vehicles are anticipated to be predominantly heavy-duty diesel trucks subject to CARB's Truck & Bus Rule. By January 1, 2023, this rule will generally require that all heavy-duty diesel trucks be equipped with the cleanest available on-highway certified engines, representing the maximum reductions feasible for transportation facilities.

⁶ Certain specialty categories of vehicles have an extended compliance schedule; however, these are uncommon and not expected to regularly utilize the facility.



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Attachment

CalEEMod Output Report



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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

XPress/ABBA El Centro Facility

Imperial County APCD Air District, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
Parking Lot	300.00	Space	20.00	120,000.00	o
1.2 Other Project Characteristics	ristics				
Urbanization Rural	Wind Speed (m/s)	3.4 Precipita	Precipitation Fred (Davs) 12		

Jays) 12	2020		0.006
Precipitation Freq (Days)	Operational Year		N20 Intensity (Ib/MWhr)
3.4			0.029
Wind Speed (m/s)			CH4 intensity (Ib/WWhr)
Rural	15	Imperial Irrigation District	1270.9
Urbanization	Climate Zone	Utility Company	CO2 Intensity (Ib/MWhr)

1.3 User Entered Comments & Non-Default Data

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

Project Characteristics -

Land Use - Size of improved parking area.

Fleet Mix - Conservative assumption that 100% trips are made by heavy heavy-duty trucks.

Road Dust - The project's surface treatment is assumed to be equvelant to an asphalt-paved surface.

Consumer Products - No degreasers will be used on parking areas.

Area Coating -

Construction Phase -

Vehicle Trips - Conservative Estimate that Each Parking Space Generates 1.0 trip per weekday.

Construction Off-road Equipment Mitigation -

On-road Fugitive Dust - All worker, vendor, and hauling trips to and from the site are expected to be on paved roads.

Grading - Material imported equals 4 inches of Class II aggregage over 20 acres.

Trips and VMT -

		Detault value	New Value
tblFteetMix	ΩНΗ	0.12	1.00
tblFleetMix	LDA	0.50	0.00
tbiFleetMix	רסדו	0.03	0.00
tblFleetMix	LDT2	0.16	0.00
tblFleetMix	LHD1	0.02	0.00
talFleetMix	LHD2	5.3180e-003	0.00
5	MCY	5.2140 c-0 03	0.00
•	MDV	0.13	0.00
bifleetMix DK	¥	7.3800e-004	0.00
tblFleetMix	DHM	0.02	0.00
tblFleetMix	OBUS	3.2390e-003	0.00
tbiFleetMix	SBUS	7.4500e-004	0.00
tbiFleetMix	UBUS	1.1680e-003	0.00

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer	
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XPress/ABBA El Centro Facility - I	mperial
XPress/ABBA El Centro Facility	-
XPress/ABBA El Centro	Facility
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tblGrading	MaterialImported	0.00	10,756.00
tblLandUse	LotAcreage	2.70	20.00
tblonRoadDust	HaulingPercentPave	50.00	100.00
tbiOnRoadDust	HaulingPercentPave	50.00	100.00
tbiOnRoadDust	HaulingPercentPave	50.00	100.00
tblOnRoadDust	HaulingPercentPave	50.00	100.00
tblOnRoadDust	VendorPercentPave	50.00	100.00
tbiOnRoadDust	VendorPercentPave	50.00	100.00
tbiOnRoadDust	VendorPercentPave	50.00	100.00
tbiOnRoadDust	VendorPercentPave	50.00	100.00
tblOnRoadDust	WorkerPercentPave	50.00	100.00
tblOnRoadDust	WorkerPercentPave	50.00	100.00
tblOnRoadDust	WorkerPercentPave	50.00	100.00
tblOnRoadDust	WorkerPercentPave	50.00	100.00
tblProjectCharacteristics	UrthanizationLevel	Urban	Rural
tblRoadDust	RoadPercentPave	50	100
b/VehicleTrips	cc_TTP	0.00	100.00
tb/VehicleTrips	PR_TP	0.00	100.00
tb/Vehicle Trips	WD_TR	0.00	1.00

2.0 Emissions Summary

Date: 5/12/2020 6:20 AM

CalEEMod Version: CalEEMod.2016.3.2

XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

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2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

CH4 N20 CO2e		2.0977 0.0000 9,884,150 4	2.0977 0.0000 9,884.150
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5	lb/day	11.9902 0.0000 9,831.708 9,831.708 2.0977	11.9902 0.0000 9,831.708 9,831.708 2.0977
Bio-CO2 M		0.0000	0.0000 9,
PM2.5 Tota			11.9902
-2	Mat	2.0332	9.9677 2.0332
Fugitive PM2.5		2 9.9677	2 9.9677
t PM10 Total	i de la	2.2086 20.4042	18.2059 2.2086 20.4042
B Exhaust	biday		9 2.208(
Fugitive PM10	同時	3 18,205	36 18.205
\$02		9860 0 0	0.09
8		4 34.603	60.6294 34,6030
XON	- Hill	4.8553 60.6294 34.6030 0.0986 18.2059	_
ROG	inge fi	4.855	4.8553
	Year	2020	Maximum

Mitigated Construction

Vear Ib/dev Ib/dev <th>4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4578 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4578 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000</th> <th></th> <th>ROG</th> <th>XON</th> <th>8</th> <th>\$02</th> <th>Fugitive PM10</th> <th>Exhaust PM10</th> <th>PM10 Total</th> <th>Fugitive PM2.5</th> <th>Edhaust PM2.5</th> <th></th> <th>Blo- CO2</th> <th>PM2.5 Total Bio- CO2 NBio- CO2 Total CO2</th> <th>Total CO2</th> <th>CH4</th> <th>NZO</th> <th>C02e</th>	4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4578 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4578 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000		ROG	XON	8	\$02	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Edhaust PM2.5		Blo- CO2	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Total CO2	CH4	NZO	C02e
4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 9.631.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000	4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 9.831.708 2.0977 0.0000 4.8553 60.6294 34.6030 0.0986 8.2695 2.2086 10.4578 4.5059 2.0332 6.5283 0.0000 9.831.708 9.831.708 9.831.708 9.0000	Year	ALC: NO	1. I. S.	1.1	A State of the second	ă	A			- Chical				2	10		1
4.8553 60.6234 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9,831.708 2.0977 0.0000	4.8553 60.6234 34.6030 0.0986 8.2695 2.2086 10.4678 4.5059 2.0332 6.5283 0.0000 9.831.708 2.0977 0.0000		4.8553		34,6030	0.0986	8.2695		10.4678	4.5059	2.0332	6.5283	0.000	9,831.708	9,831.708	2.0977	0.0000	9,884.150 2
			4.8553		34.6030	0.0986	8.2695	2.2086	10.4678	4.5059	2.0332	6.5283	0.0000	9,831.708 9	9,831.708 9	2.0977	0.000	9,884.150 4

AL	2 2	1	3	100	PM10	PM10	19E	PW2.5	PH25	4				ţ	2	2
Patchent Reportion	00.0	0.00	0.00	00.0	54.58	0.00	48.70	54.80	0.00	45.55	0.00	00.0	0.00	0.00	0.00	0.00

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

2.2 Overall Operational

Unmitigated Operational

CO2e		0.0701	0.0000	14,492.66 29	14,492.73 29
NZO			0.0000		0.0000
E		1.8000e- 004	0.0000	0.9139	0.9140
Total CO2	(b) dary	0.0657	0.0000	14,469,81 66	14,469.88 23
Bio-CO2		0.0657	0.0000	14,469.81 14,469.81 66 66	14,469.88 23
Bio-CO2					
PM2.5 Total Bio-CO2 NBio-CO2 Total CO2		1.1000e- 004	0.0000	0.7937	9.7938
Exhaust PM2.5		1.1000e- 004	0.0000	0.1096	0.1097
Fugitive PM2.5				0.6842	0.6842
PIM10 Total		1.1000 6 004	0.0000	2.6095	2.6096
Extraust PM10	1	1.1000e- 004	0.0000	0.1145	0.1146
Fugitive	Evidary			2.4950	2.4950
SOZ		0.0000	0.0000	0.1360	0.1380
8		0.0308	0.0000	5.9977	6.0285
ŇON	100	2.8000e- 004	0.0000 0.0000	51,3835	51.3838
ROG		0.0591	0.0000	1.1329	1.1920
	Category	Area	Energy	Mobile	Total

Mitigated Operational

CO2e	1	0.0701	0 0.0000	14,492.66 29	0 14,492.73 29	
NZO			0.0000		0.0000	
CH		1.8000e- 004	0.0000	0.9139	0.9140	
Tell CO2	Ibiday	0.0657	0.0000	14.469.81 66	14,469.88 23	
Bie-CO2		0.0657	0.0000.0	14 469 81 66	14,469.68 23	
Blo-CO2						
Extrauret PM2.5 Total Blo-CO2 NBio-CO2 Total CO2 PM2.5		1.1000 6- 004	0.0000	0.7937	0.7938	
Exhaust PM2.5		1.1000e- 004	0.0000	0.1096	0.1097	
Fugitive PM2.5				0.6842	(1.6842	
PMH0 Total		1.1000e- 004	0.0000	2.6095	2.6096	
Extraust PM10	2	1.1000e- 004	0.0000	0.1145	0.1146	
Fugithe PM10	lb/day			2.4950	2.4950	
203		0.0000	0.0000	0.1380	0.1380	
8		0.0308	0.0000.0	5.9977	6.0285	
NOX		2.8000 0- 004	0.0000	51.3835	51.3838	
ROG	- Hereit	0.0591	0.0000	1.1329	1.1920	
	Note C	1 0	磠G	الْمِ ا	Γ.P	k

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

60%	0.00
8	0.00
CH4	0.00
Bio-CO2 NBio-CO2 Total CO2	0.00
NBIo-CO2	0.0
BI0-C02	0.0
PM255 Total	0.00
Exhaust PM2.5	0.0
Fugltive PM2.5	00.0
Puirt Totai	0.00
Exhaust PM10	0.00
Fuglitive Pilitio	0.0
502	0.0
8	0.00
Ň	0.00
ROG	0.00
	Percent Reduction

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days Num Days Week	Phase Description
-	Site Preparation	Site Preparation	7/1/2020	7/14/2020	5	9	
2	Grading	Grading	7/15/2020	9/1/2020	2	30	***************
3	Paving	Paving	9/2/2020	9/29/2020	2	20	
4	Architectural Coating	Architectural Coating	9/30/2020	10/27/2020	2	20	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 75

Acres of Paving: 20

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 7,200 (Architectural Coating – sqft)

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Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Architectural Coating	Air Compressors		1 6.00	78	0.48
Grading	Excavators		2 8.00	158	0.38
Paving	Pavers		2 8.00	130	0.42
Paving	Rollers		2 8.00	80	0.38
Grading	Rubber Tired Dozers		8.00	247	0.40
Grading	Graders		1 8.00	187	0.41
Grading	Tractors/Loaders/Backhoes		2 8.00	26	0.37
Paving	Paving Equipment		2 8.00	132	0.36
Site Preparation	Tractors/Loaders/Backhoes		4 8.00	26	0.37
Site Preparation	Rubber Tired Dozers		3 8.00	247	0.40
Grading	Scrapers		2. 8.00	367	0.48

Trips and VMT

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

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3.2 Site Preparation - 2020

Unmitigated Construction On-Site

CH4 N2O CO2e		0.0000	1.1918 3.714.897 5.5	1.1918 3,714.897 5,714.897
PM2.5 Total Bio- CO2 NBIO- CO2 Total CO2 C	(b)/day	0.0000	3,685,101 3,685,101 1.1	3,685.101 3,685.101 1.1 6 6
Exhaust PMZ.5 Total Bio- C(PMZ.5		0.0000	2.0216 2.0216	2.0216 11.9523
PM10 Fugilitive E Total PM2.5		18.0663 3.9307 0.0000	2.1974	0.2637 3.9307 2.0216
Fugitive Exhaust PM10 PM10	Ibiday	18.0663 0.0000 1	2.1974 2	18.0663 2.1974 20.2637
802 803	indiana in the		1.5136 0.0380	
ROG NOX			4.0765 42.4173 21.5136	4.0765 42.4173 21.5136 0.038
	Catagory	Fugitive Dust	Off-Road	Total

Unmitigated Construction Off-Site

Holdery Ibiday Ibiday 0.0000 0.00116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 <th>Action 0.0000</th> <th></th> <th>ROG</th> <th>ğ</th> <th>8</th> <th>202</th> <th>Fugitive PM10</th> <th>Exhaust PM10</th> <th>FM10</th> <th>Fugitive PM2.5</th> <th>Exhaust PM2.5</th> <th>PMZ.5 Total Bib- CO2 NBio- CO2 Total CO2</th> <th>Bio- CO2</th> <th>NBio-CO2</th> <th>Total CO2</th> <th>Ŧ</th> <th>N20</th> <th>CO2e</th>	Action 0.0000		ROG	ğ	8	202	Fugitive PM10	Exhaust PM10	FM10	Fugitive PM2.5	Exhaust PM2.5	PMZ.5 Total Bib- CO2 NBio- CO2 Total CO2	Bio- CO2	NBio-CO2	Total CO2	Ŧ	N20	CO2e
0.0000 0.0016 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116 0.0116<	0.0000 0.0000<			1	- North	and the second	1A	And					12 21 4	a line	Nd	à		
0.0000 0.0016 0.0016 0.0016 0.0016 0.0016 0.0116<	0.0000 0.0016 0.0016 0.0016 0.0000 0.0000 0.0016<	1.000	0.0000	0.0000		0.000	0.0000	0.0000	0.0000	0:0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
0.1032 1.1910 1.4300e- 0.1397 9.0000e- 0.1406 3.0371 8.3000e- 0.0379 140.8156 140.8156 140.8156 140.8156 0.0116 0.1032 1.1910 1.4300e- 0.1397 9.0000e- 0.1406 3.0371 8.3000e- 0.0379 140.8156 140.8156 0.0116 003 004 0.04 0.0379 0.0379 0.0379 0.0116 0.0116 0.1032 1.1910 1.4300e- 0.1397 9.0000e- 0.1406 0.0379 0.0116 0.0116	0.1032 1.1910 1.4300e 0.1397 9.0000e- 0.1406 0.0379 1.0379 140.8156 140.8156 0.0116 0.03 0.03 0.04 0.0379 0.0379 0.0379 0.0116 140.8156 0.0116 0.1032 1.1910 1.4300e- 0.1397 9.0000e- 0.1406 0.0379 0.0379 140.8156 140.8156 0.0116 0.032 0.036 0.0379 0.0379 0.0379 0.0379 0.0116 140.8156 0.0116 0.032 1.1910 1.1910 1.4300e- 0.1406 0.0371 8.3000e- 0.0379 140.8156 0.0116 0.033 0.037 0.0379 0.0379 0.0379 0.0379 140.8156 140.8156 0.0116		0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0000°C	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
0.1032 1.1910 1.4300e- 0.1397 9.0000e- 0.1406 0.0371 8.3000e- 0.0379 140.8156 140.8156 0.0116 0.0116 0.0379 003	0.1032 1.1910 1.4300e- 0.1397 9.0000e- 0.1406 0.0371 8.3000e- 0.0379 140.8156 140.8156 0.0116 003 003 004 004 0.0379 140.8156 140.8156 0.0116		0.1524	0.1032	-T	1.4300 c- 003	0.1397	9.0000e- 004	0.1406	1.0371	8.3000e- 004	0.0379		140.8156	140.8156	0.0116		141.1066
			0.1524	0.1032	1.1910	1.4300e- 003		9.0000e- 004	0.1406	D.0371	8.3000e- 004			140.8156	140.8156	0.0116		141.1066

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3.2 Site Preparation - 2020

Mitigated Construction On-Site

	ROG	XON	8	SO2	Fugitive PM10	Exhaurat PM10	Total	Fugitive PM2.5	Exhaust PM2.5	Extraust PM2.5 Tatal Bio-CO2 NBio-CO2 Total CO2 PM2.5	Bio-CO2	NBID-CO2	Total CO2	CH	OZN	CO2e
Category					(p)(p)	- No	- AN						Ibiday	F		
Fugitive Dust					8.1298	0.0000 8.1298	8.1298	4.4688	4.4688 0.0000	4.4688			0.0000		THE.	0.0000
Off-Road	4.0765	4.0765 42.4173	21.5136 0.0380	0.0380		2.1974	2.1974		2.0216	2.0216	0000010	3,685.101 6	3,685.101 3,685.101 6	1.1918		3,714.897 5
Total	4.0765	4.0765 42.4173 21.5136 0.0380	21.5136	0.0380	8.1298	2.1974	10.3272	4.4688	2.0216	6.4904	0.0000	3,685.101	0.0000 3,685.101 3,685.101 6	1.1918		3,714.897 5

Mitigated Construction Off-Site

0 CO2e		0.0000	0.0000	141.1066	141.1066	
N20				<u> </u>		
¥		0.0000	0.0000	0.0116	0.0116	
Total CO2	In day	0.0000	0.0000	140.8156	140.8156	
NBio-CO2		0.0000	0.0000	140.8156	140.8156	
Bio-CO2						
Extrauset PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0000	0.0379	0.0379	
Exhaust PN2.5		0.0000	0.0000	8.3000e- 004	8.3000e- 004	
Fugitive PM2.5		0.0000	0.0000	0.0371	0.0371	
PM10 Total		0.0000	0.0000	0.1406	0.1406	
Exhaust PM10	l i	0.0000	0.0000	9.0000 c- 004	9.0000 c- 004	
Fugitive PM10	la/day	0.0000	0.000	0.1397	0.1397	
s02		0.0000	0.0000	1.4300e- 003	1.4300e- 003	
8		0.0000	0.000	1.1910	1.1910	
ŇÔN		0.0000	0.0000	0.1032	0.1032	
Son		0.0000	0.0000	0.1524	0.1524	
	Cultegory	SE	C [§] C		BNAL	P۴

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XPress/ABBA EI Centro Facility -- Imperial County APCD Air District, Summer

3.3 Grading - 2020

Unmitigated Construction On-Site

CO2e		0.0000	6,054,425 7	6,054.425 7
NZO	Test			
ŧ	1		1.9424	1.9424
Total CO2	Ib/day	0.0000	6,005,865	6,005.865
NBio-CO2			6,005.865 6,005.865 1 3 3	6,005.865 6,005.865
Bio-CO2			-	
PM2.5 Total Bio-CO2 NBio-CO2 Total CO2	at a far a	3.6073	2.0000	5.6073
Exhaust PM2.5		0.0000	2.0000	2.0000
Fugitive PM2.5		3.6073		3.6073
PM10 Total		8.7447	2.1739	10.9186
Exhaust PM10	ay	0.0000	2.1739	2.1739
Fugitive PM10	p/ell at .	8.7447		8.7447
SS			0.0620	0.0620
8			31.9583	31.9583
Ň N			50.1975 31.9583	4.4501 50.1975 31.9583
ROG	1.1		4.4501	4.4501
	Category	Fugitive Dust	Off-Road	Total

Unmitigated Construction Off-Site

CO2e		3,672.939 6	0.0000	156.7851	3,829.724 7	
N2N						
¥		0.1423	0.0000	0.0129	0.1552	
Fotal CO2	fb/day	3,669.381 8	0.0000.0	156.4618	3,825.843 7	
Bio-CO2	THE PARTY	3,669.381 3,669.381 8	0.0000	156.4618	3,825.843	
Extraused PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5			 			
PM2.5 Total		0.2271	0.0000	0.0421	0.2692	
Exhaust PM2.5		0.0323	0.0000	9.3000e 004	0.0332	
Fugitive PM2.5		0.1948	0.0000	0.0412	0.2360	
PM10 Total		0.7350	0.0000	0.1562	0.8912	
Exhaust PM10	A A	0.0337	0.000	1.0000e- 003	0.0347	
Fugitive PM10	lb/day	0.7013	0.0000	0.1552	0.8565	
203		0.0350	0.0000	1.5800e- 003	0.0366	
8		1.3214	0.0000	1.3233	2.6447	
Ň		10.3172	0.0000	0.1146	10.4318	
ROG		0.2359	0.0000	0.1693	0.4052	
	Category		C ^{oo} o	F ilo	P NAL F	۶K

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

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3.3 Grading - 2020

Mitigated Construction On-Site

CO2e		0.0000	6,054.425 7	6,054.425 7
NZO				
¥			1.9424	1.9424
otal CO2	V th	0.0000	,005.865	
PM2.5 Total Bib- CO2 NBib- CO2 Total CO2			6,005.865 6,005.865	0.000 6,005.865 6,005.865
Bib-CO2			0.000	0.0000
PW2.5 Total		1.6233	2.0000	3.6233
Exhaust PM2.5		0.0000	2.0000	2.0000
Flugitive PW2.5		1.6233		1.6233
PMH0 Total		3.9351	2.1739	6.1090
Exheust PM10	1	0.0000	2.1739	2.1739
Fugitive PM10	bidey	3.9351	1	3.9351
\$02			0.0620	0.0620
8	19.19		31.9583	
ğ			4.4501 50.1975 31.9583 0.0620	4.4501 50.1975 31.9583
BOR			4.4501	4.4501
	Category	Fugitive Dust	Off-Road	Total

Mitigated Construction Off-Site

CO2e		3,672,939 6	0.0000	156.7851	3,829.724 7	
02N				<u> </u>		
CH		0.1423	0.0000	0.0129	0.1552	
Total CO2	la l	3,669.381 3,669.381	0.0000	156.4618	3,825.843 3,825.843 7 7	
NBIO-CO2		3,669.381	0.0000	156.4618	3,825.843 7	
80-C02				-		
Extraust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.2271	0.0000	0.0421	0.2692	
Exhaust PM2.5		0.0323	0.0000	9.3000e- 004	0.0332	
Fuglike PN2.5		0.1948	0.0000	0.0412	0.2360	
Total Total		0.7350	0.0000	0.1562	0.8912	
Exhaust PM10	lay .	0.0337	0.0000	1.0000 c- 003	0.0347	
Fugitive PM10	Ibiday	0.7013	0.0000	0.1552	0.8565	
S02		0.0350	0.0000	1.5800e- 003	0.0366	
8		1.3214	0.0000.0	1.3233	2.6447	
ð,		10,3172	0.0000	0.1146	10.4318	
BOA	1	0.2359	0.0000	0.1693	0.4052	
- 20 IV	Catagory	Bhilder	Cereco Cereco	⊃r≩lo	≣NA	

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

3.4 Paving - 2020

Unmitigated Construction On-Site

202	ğ	8	803	Fugitive PM10	Exhauet PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bib-CO2 NBib-CO2 Total CO2	Blb-C02	NBio-CO2	Total CO2	CHA	OZN	CO2e
	The second			10V	biday					in an		Add .	(p)day		No. 1
1.3566	1.3566 14.0656 14.6521 0.022	14.6521	0.0228		0.7528 0.7528	0.7528		0.6926	0.6926		2,207.733 4	2,207.733 2,207.733 0.7140	0.7140		2,225.584 1
2.6200	ļ				0.0000	0.0000		0.000	0.000.0			0.0000			0,0000
3.9766	3.9766 14.0656 14.6521	14.6521	0.0228		0.7528	0.7528		0.6926	0.6926		2,207.733 4	2,207.733 2,207.733 0.7140 4 4 4	0.7140		2,225.584

Unmitigated Construction Off-Site

Diday Diday <th< th=""><th>Diday Diday Diday Diday Diday Diday 0.0000 <td< th=""><th></th><th>8</th><th>S02</th><th>Fugitive PM10</th><th>Exhaust PM10</th><th>PM10 Total</th><th>Fugitive PM2.5</th><th>Exhaust PM2.5</th><th>Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5</th><th>Bib-CO2</th><th>NBIO-CO2</th><th>Total CO2</th><th>CHA</th><th>0ZN</th><th>CO2e</th></td<></th></th<>	Diday Diday Diday Diday Diday Diday 0.0000 <td< th=""><th></th><th>8</th><th>S02</th><th>Fugitive PM10</th><th>Exhaust PM10</th><th>PM10 Total</th><th>Fugitive PM2.5</th><th>Exhaust PM2.5</th><th>Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5</th><th>Bib-CO2</th><th>NBIO-CO2</th><th>Total CO2</th><th>CHA</th><th>0ZN</th><th>CO2e</th></td<>		8	S02	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5	Bib-CO2	NBIO-CO2	Total CO2	CHA	0ZN	CO2e
0.0000 0.0000<	0.0000 0.0000<	10.0			Piq	- Ae							p/qi	. As		
0.0000 0.001171 0.0000 0.0016 0.0016 0.0016 0.001 0.0000 0.0010 0.0000 0.0016 0.001 0.0000 0.0000 0.0016 0.001 0.0000 0.0016 0.001 0.0000 0.001 0.0000 0.0000 0.001 0.0000 0.0000 0.001 0.0000 0.0000 0.001 0.000 0.001 0.0000 0.001 0.0000 0.001 0.0000 0.001 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 1.1900- 0.1164 7.5000- 0.1171 0.0309 6.9000- 0.0316 117.3464 117.3464 9.7000- 003 0.04 0.0316 0.0316 0.0316 0.0316 0.031 0.03 1.1900- 0.1171 0.1309 5.9000- 0.0316 117.3464 117.3464 9.7000- 003 004 0.0316 0.0316 0.0316 0.0316 0.0316 0.031 003 004 0.0316 0.0316 0.0316 0.0316 0.0316 0.0316 0.0316	0		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
1.1900e- 0.1164 7.5000e- 0.1171 0.0309 6.9000e- 0.0316 117.3464 117.3464 9.7000e- 003 004 0.0316 0.0316 117.3464 117.3464 9.7000e- 11900e- 0.1171 0.0309 6.9000e- 0.0316 117.3464 9.7000e- 003 0.04 0.0316 117.3464 117.3464 9.7000e- 003 0.0316 0.0316 117.3464 9.7000e-	1.1900e- 0.1164 7.5000e- 0.1171 0.0306 0.0316 117.3464 117.3464 9.7000e- 003 004 0.0316 0.0316 117.3464 117.3464 9.7000e- 11900e- 0.1171 0.0309 6.9000e- 0.0316 117.3464 9.7000e- 003 004 0.0316 0.0316 117.3464 9.7000e- 003 004 0.0316 0.0316 117.3464 9.7000e-	1°	+	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
1.1900e- 0.1164 7.5000e- 0.1171 0.0309 6.9000e- 0.0316 117.3464 9.7000e- 003 003 0.0316 0.0316 117.3464 9.7000e-	1.1900e- 0.1164 7.5000e- 0.1171 0.0309 6.9000e- 0.0315 117.3464 9.7000e- 003 003 004 0.0315 0.0316 117.3464 9.7000e-	1	-t	.1900e- 003	7	7.5000e- 004	0.1171	0.0309	6.9000e- 004	0.0316	-	117.3464	117,3464	9.7000e- 003		117.5888
		Ľ		.1900e- 003	0.1164	7.5000e- 004	0.1171	0.0309	6.9000e- 004	0.0316			117.3464	9.7000e- 003		117.5888

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3.4 Paving - 2020 Mitigated Construction On-Site

COZe		2,225.584 1	0.0000	2,225.584 1
N20				
CH		0.7140		0.7140
Total CO2	biday		0.0000	2,207.733
Bio-CO2	1	0.0000 2,207.733 2,207.733	1	0.0000 2,207.733 2,207.733 4
Bio-CO2		0.0000.0		0.0000.0
PN2.5 PN2.5 Telul Bio-CO2 NBio-CO2 Total CO2 PN2.5	A state	0.6926	0.0000	0.6926
Exthemist PM2.5		0.6926	0.0000	0.6926
Fugitive PN2.5			1	
Total		0.7528	0.0000	0.7528
Exhaust PM10	1	0.7528	0.0000	0.7528
Fugitive PM10	biday			
802		0.0228		0.8228
8				
Ň.		14.0656 14.6521		3.9766 14.0656 14.6521
ROG	1.0	1.3566	2.6200	3.9766
	Cutegory	Off-Road	Paving	Total

Mitigated Construction Off-Site

CO2e		0.0000	0.0000	117.5888	117.5888
NZO					
ŧ		0.0000.0	0.0000	1 9.7000e- 003	9.7000e- 003
Total CO2	1	0.0000	0.0000	117.3464	117.3464
NBio-CO2		0.0000	0.0000	117.3464	117.3464
Bio-CO2					
Fugitive Extrement PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5 PM2.5		0.0000	0.0000	0.0316	0.0316
Exhaust PN/2.5	1	0.0000	0.0000	6.9000e-	6.9400e- 004
Fugitive PM2.5		0.0000	0.0000.0	0.0309	0.0309
Total		0.0000	0.0000	0.1171	0.1171
Exhaust PM10		0.0000	0.0000	7.5000e- 004	7.5000-004
Fugitive PM10	(appa)	0.0000	0.0000	0.1164	0.1164
SQ2		0.0000	0.0000	1.1900e- 003	1.1900e-
8		0.0000	0.0000	0.9925	0.9925
Ž		0.0000	0.0000	0.0860	0.0860
80G		0.0000	0.0000	0.1270	0.1270
	calagary		Cendor		NAL PH

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

3.5 Architectural Coating - 2020 Unmitigated Construction On-Site

	5	Fugitive PM10	Exhaust PM10	FM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bic-CO2 NBic-CO2 Total CO2	Bio-CO2	NBio-CO2	Tolal CO2	CHA	NZO	CO2e
		(Ebidary			25/16			N. C. C.	:00:	lbiday	1		
			0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
1.8314 2.9700e-		1	0.1109	0.1109		0.1109	0.1109		281.4481	281.4481 281.4481	0.0218		281.9928
1.8314 2.9700e-	I 1		0.1109	0.1109		0.1109	0.1109		281.4481	281.4481	0.0218		281.9928

Unmitigated Construction Off-Site

we Extravert PM2.5 Total Bio-CO2 NBio-CO2 Total CO2		0000 0.0000 0.0000	00 0.0000 0.0000 0.0000 0.0000	06 4,6000e- 0.0210 78.2309 78.2309	06 4.6000e- 0.0210 78.2309 78.2309	
Fugitive Exhaust PM10 Fugitive PM10 PM10 Total PM2.5	tbiday	0.0000 0 0.0000 0 0.0000	0.0000 0.0000 0.0000	0.0776 5.0000e- 0.0781 0.0206 004	0.0776 5.0000e- 0.0781 0.0206 004	
23 20		0.0000 0.0000	0.0000 0.0000	0.6617 7.9000e- 004	0.6617 7.9000e-	
ROG	Calegory	11 0.0000 0.0000	60000 0.0000 0.0000	wedler 0.0846 0.0573	Data 0.0846 0.0573	L Pł

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

3.5 Architectural Coating - 2020

Mitigated Construction On-Site

	ROG	Ň	8	802	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Extraust PM2.5	PMZ.5 Total Bio-CO2 NBio-CO2 Total CO2	-Bio-CO2	NBio-CO2	Total CO2	Ŧ	N20	.CO2e
Celegory					7a	Ibidary	14-14						- Friday],		
Archit. Coating 2.5029	2.5029					0.0000	0.000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.2422	1.6838	1.8314	1.8314 2.9700 6- 003		0.1109	0.1109		0.1109	0.1109	0.0000	281.4481	281.4481 281.4481	0.0218		281.9928
Total	2.7451	1.6838	1.8314	2.7451 1.6838 1.8314 2.9700e- 003		0.1109	0.1109		0.1109	0.1109 0.0000 281.4481 281.4481	0.000	281.4481	281.4481	0.0218		281.9928

Mitigated Construction Off-Site

Alternation Builden Builden <th>ROG</th> <th>Ň</th> <th>8</th> <th>\$02</th> <th>Fugitive PM10</th> <th>Exhaust PM10</th> <th>FIM10 Total</th> <th>Fugitive PM2.5</th> <th>Exhaust PN2.5</th> <th>PM2.5 Total Blo-CO2 NBio-CO2 Total CO2</th> <th>Bio- CO2</th> <th>NBio-CO2</th> <th>Total CO2</th> <th>¥</th> <th>NZO</th> <th>COZe</th>	ROG	Ň	8	\$02	Fugitive PM10	Exhaust PM10	FIM10 Total	Fugitive PM2.5	Exhaust PN2.5	PM2.5 Total Blo-CO2 NBio-CO2 Total CO2	Bio- CO2	NBio-CO2	Total CO2	¥	NZO	COZe
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0.0000 0.0000<	0000	0.0000			0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
0.0573 0.6617 7.9000e- 0.0776 5.0000e- 0.0781 0.0206 4.6000e- 0.0210 78.2309 78.2309 6.4700e- 0.0573 0.6617 7.9000e- 0.0781 0.0206 4.6000e- 0.0210 78.2309 78.2309 6.4700e- 0.0573 0.6617 7.9000e- 0.0781 0.038	000	10000	- k	n hi na ma	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
0.0573 0.6617 7.8000e- 0.0776 5.0000e- 0.0781 0.0210 78.2309 6.4700e- 003 0.033 0.0210 0.0210 78.2309 6.4700e- 003 0.033 0.0210 0.0210 78.2309 6.4700e- 003 0.033 0.	0846	0.0573	0.6617		0.0776	5.0000e- 004	0.0781	0.0206	4.6000e- 004	0.0210		78.2309	78.2309	6.4700e- 003		78.392
	846	0.0573	0.6617	7.9000e- 004	0.0776	5.0000e- 004	0.0781	0.0206	4.6000e- 004	0.0210		78.2309	78.2309	6.4700e- 003		78.3925

년.0 Operational Detail - Mobile

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CalEEMod Version: CalEEMod.2016.3.2

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XPress/ABBA EI Centro Facility - Imperial County APCD Air District, Summer

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4.1 Mitigation Measures Mobile

CO2e	ALL .	14,492.£6 29	14,492.66 29
Exhaust PM2.5 Total Bio-CO2 NBIO-CO2 Total CO2 CH4 N20 CO2e PM2.5	The second		••••
CHM	bidary	0.9139	0.9139
Total CD2	104	14,469,81 • 14,469,81 • 0,9139 66 • 66	14,469.81 14,469.81 0.9139 66 66
NBID- CO2		14,469.81 66	14,469.81 66
Blo-CO2			
PM2.5 Total	ALL ST	0.7937	0.7937
Extraust PM2.5		0.1145 2.6095 0.6842 0.1096 0.7937	0.1145 2.6095 0.6842 0.1096 0.7937
Fugitive PM2.5		0.6842	0.6842
PM10 Total		2.6095	2.6095
Exheust PM10	biday	0.1145	0.1145
Fugitive PM10	4	2,4950	80 2.4950 0
\$02		0.1380	0.1380
8	1	5.99177	5.9977
ROG NOX CO		51.3835	1.1329 51.3835 5.9977 0.1380
ROG		1.1329 51.3835 5.9977 0.138	1.1329
	Category		Unmitigated

4.2 Trip Summary Information

the state of the state of the	Ave	verage Daily Trip Rate	ate	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
Parking Lot	300.00	0.00	0.00	741,000	741,000
Total	300.00	00.0	00.0	741,000	741.000

4.3 Trip Type Information

		Miles				Trip %				Trip Purpose %	e %	7	
	H-W or C-W	H-S or	C HOOLCHW	C-NW H-1	N or C-W	H-W or C-W H-S or C-C	H-O or C-NW	V Primary	ary	Diverted	Pass-by	s-by	
Parking Lot	16.40	9.50	11.90		0.00	100.00	0.00	100		0			
Land Use	LDA	1101	LDT2	MDV	LHD1	LHD2	OHM	OHH	OBUS	UBUS	MCY	SBUS	HW
Parking Lot	0.000000 0.0000000		0.000000.0	0.000000.0	0.000000	0.000000	a.aaaaao; a.aaaaao; a.aaaaao; a.aaaaao; 1.aaaaao; a.aaaaao; a.aaaaao; a.aaaaao; a.aaaaao	1.000000	0.000000.0	0.000000	0.000000	0.000000.0	0.000000

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

Calingory				PM10	PM10 Biday	Total	FM25	PIACS			labor			G 11 12
NaturakGas Mitigated	0.0000	0.000			0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NeturalGa s Use	ROG	Ň	8	S02	Fugitive PM10	Exhaust PM10	Total	Fugitive PM2.5	Exhaust PM2.5	PMZ.5. Total Bio-CO2 NBio-CO2 Total CO2 CH4	Bito-CO2	NBio-CO2	Total CO2	0H	NZO	C02e
Land Use	NUTBI					ă	D/day						1	Veb/di	A		
Parking Lot	-	0.0000	0.0000 0.0000	0.0000 0.0000	0.0000		0.0000	0.0000		0.0000	000010		0.0000	0:000 0:0000 0:0000	0.0000	0.0000	0.0000
Total		0.0000	0.000	0.0000	0.0000		0.000	0000.(I		0.000	0000-0		0.0000	0.0000	0.000	0.0000	0.0000

Mitigated

	NeturalGe s Use	ROG	ŇŎŇ	8	S02	Fugitive PM10	Exhaust PM10	Total	Fugitive PM2.5	Exhaust PM2.5	PMZ.5 Total Blo-CO2 NBio-CO2 Total CO2	Blo- CO2	NBio-CO2	Total CO2	¥	NZO	CO2e
Land Use	MATUNY		12.1			Ibr	lav dey							Eviday.	1		
Parking Lot	0	0.0000	0.0000 0.0000 0.0000		0.0000		0.0000	0.0000		0.0000	000010		0.0000	0.0000	0.0000	0.0000	0.000
		0.0000.0	0.0000	0.0000	0.0000		0.000.0	0.000.0		0.000	000010		0.000	0.0000	0.000.0	0.0000	0.000

6.0 Area Detail

I

6.1 Mitigation Measures Area

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

	ROG	ROG NOX	8	\$02	Fugline PM10	Exhaust PM10	PM10 Total	Flugtowe PM2.5	Extraust PM2.5	PM2.5 Total	Bio- C02	NBio-CO2 T	Total CO2	Æ	0ZN	CO2e
Calagory	100				biday								EV day	1		
Mitigated	0.0591	0.0591 2.8000e- 0.0308 0.0000	0.0308	0.0000		1.1000e-	1.1000 6- 004		1.1000e- 004	1.1000 c- 004		0.0657	0.0657	1.8000e- 004		0.0701
Unmitigated	0.0591	0.0591 2.8000e- 0.0308 0.0000	0.0308	0.0000		1.1000e- 004	1.1000e- 004		1.1000e- 004	1.1000e- 004		0.0657	0.0657	1.8000e- 004		0.0701

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6.2 Area by SubCategory

<u>Unmitigated</u>

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

6.2 Area by SubCategory

Mitigated

AL AL	SubCategory	Architectural	Consumer Products	Landscaping	Total
ROG	1.26	0.0137	0.0425	2.9000 e- 003	0.0591
õ				2.9000e- 2.8000e- 003 004	0.0591 2.8000e- 004
8				0.0308	80£0.0
Soz				0.0000	0.000
Fugitive PM10	ă				
Exhaust PM10	Eb/day	0.0000	0.0000	1.1000e- 004	1.1000e- 004
PM10 Total		0.0000	0.0000	1.1000 0 - 004	1.1000 c - 004
Fugitive PM2.5					
Exhaust PM2.5		0.0000	0.0000	1.1000e- 004	1.1000e- 004
PM2.5 Tolal		0.0000	0.0000	1.1000 0- 004	1.1000e- 004
Bio-C02					
NBio-CO2				0.0657	0.0657
Bio-CO2 NBio-CO2 Tetal CO2	ă	0.0000	0.0000	0.0657	0.0657
₹¥	lb/day			1.8000e- 004	1.8000e- 004
NZO	Aller -				
CO2e	No. SI	0.0000	0.0000	0.0701	0.0701

7.0 Water Detail

7.1 Mitigation Measures Water

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 @perational Offroad

Fuel Type Load Factor Horse Jower DaysNear Hours/Day Number G Equipment Type R

10.0^rStationary Equipment

Dire Pomps and Emergency Generators

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XPress/ABBA El Centro Facility - Imperial County APCD Air District, Summer

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
<u>sollers</u>						
Equipment Type	Number	Heat InpuVDay	Heat Input/Year	Boiler Rating	Fuel Type	

<u>User Defined Equipment</u>

Number Equipment Type

11.0 Vegetation





Public Works works for the Public

COUNTY OF IMPERIAL

DEPARTMENT OF

PUBLIC WORKS

155 E. 17th Street

E Centro, CA 92243

September 29, 2020

Mr. Jim Minnick, Director Planning & Development Services Department 801 Main Street El Centro, CA 92243

APN 054-080-038

Tel: (442) 265-1818 Fcox: (442) 265-1858

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Mariela Moran, Planner II Attention: CUP 19-0014 - Lorena Guillen on behalf of Xpress Enterprises, LLC; SUBJECT: Located on 486 E Chick Road, El Centro, CA.

Dear Mr. Minnick:

This letter is in response to your resubmittal received by this department on September 16, 2020 for the above mentioned project. The developer is proposing to operate two trucking terminal businesses (McKinney Trailer Rentals and Abba International Transportation) from the property. They also are proposing to develop 300 new parking spaces and add a new guard shack. The proposed project would include the development of 20.0 acres of the total 30.56 acres and would be completed in three phases.

Department staff has reviewed the package information and the following comments shall be Conditions of Approval:

- 1. Chick Road is classified as Major Collector Collector, four (4) lanes, requiring eighty four feet (84) of right of way, being forty two (42) feet from existing centerline. It is required that sufficient right of way be provided to meet this road classification. As directed by Imperial County Board of Supervisors per Minute Order #6 dated 11/22/1994 per the Imperial County Circulation Element Plan of the General Plan).
- 2. Land use patterns disclose that the Southwest portion of the property does not have legal or physical access. The Southwest portion of the property appears to be combined with adjoining property for farming activity and is only accessible by crossing the land of the adjoining property. To protect a future purchaser from liability, legal and physical access shall be provided to the Southwest portion of the property.
- 3. A legal description for the dedication of right-of-way shall be submitted to this department with an application for a legal description review (LDR). The LDR application must be accompanied by a graphic exhibit, deed, and current preliminary title report. The graphic exhibit shall show relationship between the physical centerline of Chick Road and adjacent property line.
- 4. The dedicated right-of-way shall be monumented with permanent and durable monuments by a person authorized to practice land surveying and shall bear their certificate number.
- 5. Developer shall furnish a Drainage and Grading Plan to provide for property grading and drainage control, which shall also include prevention of sedimentation of damage to off-site properties. Said plan shall be completed per the Engineering Design Guidelines Manual for the Preparation and Checking of Street Improvement, Drainage, and Grading Plans within Imperial County. The Drainage and Grading Plan shall be submitted to this department for review and

An Equal Opportunity / Affirmative Action Employer

S:\Programs\PRIVATE PROJECTS ADMIN(2) PRIVATE PROJECTS\CUP\19-0014 Xpress Enterprises, LLC (trucking terminol businesses)\CUP 19-0014 (draft) doc

approval. The developer shall implement the approved plan. Employment of the appropriate Best Management Practices (BMP's) shall be included.

- 6. Per Section 12.10.020 Street Improvement Requirements of Imperial County Ordinance:
 - a. Street improvements shall be required in conjunction with, but not limited to, any construction, grading, or related work, including the construction of structures, buildings, or major additions thereto, on property located adjacent to any county street or on property utilizing any county street for ingress and egress. Street improvements shall include but not be limited to streets, curbs, gutters, driveways, sidewalks, and asphalt paving between the curb and gutter and edge of existing paved road.
 - b. For the purpose of establishing proper standards, specification and directions for design and construction of any road, or other land division improvements required to be constructed in the unincorporated territory of Imperial County, the document entitled "Engineering Design Guidelines Manual for the Preparation and checking of Street Improvement, Drainage, and Grading Plans within Imperial County" revision dated September 15, 2008, is hereby adopted and made a part of this division by reference, three copies of which are on file in the office of the clerk of the board of supervisors and for use and examination by the public. Copies of the manual can also be found at the Imperial County Department of Public Works.
- Primary access driveway along Chick Road shall be constructed of asphalt concrete pavement per County of Imperial Department of Public Works Engineering Design Guidelines Manual – Detail of Commercial Driveway to Connection Rural Road Connection – Dwg. No. 410B.
- 8. A Secondary Emergency Access Driveway shall be constructed for the project site. Said driveway shall be constructed of asphalt concrete pavement.
- 9. All on-site traffic areas shall be asphalt pavement as required by this department.
- 10. An encroachment permit shall be secured from this department for any construction and/or construction related activities within County Right-of-Way. Activities to be covered under an encroachment permit shall include the installation of, but not be limited to, stabilized construction entrances, driveways, road improvements, temporary traffic control devices, etc.
- 11. Prior to the issuance grading and building permits, a stabilized construction entrance shall be installed under an encroachment permit from this department.
- 12. Prior to the issuance of any grading and/or building permits, the Developer shall be procure an encroachment permit from this department for any off-site improvements required for this project.
- 13. Prior to closure of any grading and building permits and/or issuance of certificate of occupancy, the Developer shall be repair any damage caused to County Roads during construction and maintain such roads in safe conditions as determined by the Imperial County Road Commissioner. Said road repairs shall be completed under an encroachment permit from this department.
- 14. Corner record is required to be filed with the county surveyor prior to construction for monuments: EEC ORIGINAL PKG

8771. (b) When monuments exist that control the location of subdivisions, tracts, boundaries, roads, streets, or highways, or provide horizontal or vertical survey control, the monuments shall be located and referenced by or under the direction of a licensed land surveyor or licensed civil engineer legally authorized to practice land surveying, prior to the time when any streets, highways, other rights-of-way, or easements are improved, constructed, reconstructed, maintained, resurfaced, or relocated, and a corner record or record of survey of the references shall be filed with the county surveyor.

15. A second corner record is required to be filed with the county surveyor for monuments:

8771. (c) A permanent monument shall be reset in the surface of the new construction or a witness monument or monuments set to perpetuate the location if any monument could be destroyed, damaged, covered, disturbed, or otherwise obliterated, and a corner record or record of survey shall be filed with the county surveyor prior to the recording of a certificate of completion for the project. Sufficient controlling monuments shall be retained or replaced in their original positions to enable property, right-of-way and easement lines, property corners, and subdivision and tract boundaries to be reestablished without devious surveys necessarily originating on monuments differing from those that currently control the area.

- 16. Developer shall furnish a Traffic Study per the County of Imperial Department of Public Works Traffic Study and Report Policy. The Traffic Study shall analyze project impacts to County roads, including but not limited to, level of service, intersection delays, traffic delays at site access point (need for turn lanes), etc. The Traffic Study shall be submitted to this department review and approval. The Traffic Study shall include exiting traffic counts (obtained within a year of the preparation of the study) along roads between origin and destination routes. Any mitigation measures identified on the Traffic Study shall be approved by this department and become part of these Conditions of Approval.
- 17. Developer will be responsible for any impact mitigation measures identified on the Traffic Study, including but not limited to, road improvements, intersection improvements, right/left turn lanes for site access, fair share costs, etc.

INFORMATIVE:

The following items are for informational purposes only. The Developer is responsible to determine if the enclosed items affect the subject project.

- All solid and hazardous waste shall be disposed of in approved solid waste disposal sites in accordance with existing County, State and Federal regulations (Per Imperial County Code of Ordinances, Chapter 8.72).
- The project may require a National Pollutant Discharge Elimination System (NPDES) permit and Notice of Intent (NOI) from the Regional Water Quality Control Board (RWQCB) prior county approval of onsite grading plan (40 CFR 122.28).
- A Transportation Permit may be required from road agency(s) having jurisdiction over the haul route(s) for any hauls of heavy equipment and large vehicles which impose greater than legal

loads and/or dimensions on riding surfaces, including bridges. (Per Imperial County Code of Ordinances, Chapter 12.10.020 B).

- The project is located in the proximity of the Salton Sea. Per Section 91603.01 of the Imperial County Code of Ordinances, this area is designated as an area of special flood hazard. The Developer shall comply with the provisions and requirements established on the Imperial County Code of Ordinances, Chapter 5 Provisions for Flood Hazard Reduction.
- As this project proceeds through the planning and the approval process, additional comments and/or requirements may apply as more information is received.

Should you have any questions, please do not hesitate to contact this office. Thank you for the opportunity to review and comment on this project.

Respectfully,

By:

John A. Gay, PE Director of Public Works

CY/dm

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Since 1911

September 1, 2020

Ms. Mariela Moran Planner II Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

SUBJECT: Xpress Enterprises, LLC Trucking Facility Project (CUP No. 19-0014) -Recirculated

Dear Ms. Moran:

On this date, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a revised request for agency comments on Conditional Use Permit application no. 19-0014 for the Xpress Enterprises, LLC trucking facility project. The applicant is proposing to operate two trucking terminal business (McKinney Trailer Rentals and Abba International Transportation) and develop a facility with a 300 truck/trailer parking area on property located at 486 E. Chick Road in El Centro, California.

The IID has reviewed the project information and found that the comments provided in the September 26, 2019 district letter (see attached letter) continue to apply.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully,

Donald Vargas Compliance Administrator II

Enrique B. Martinez – General Manager Mike Pacheco – Manager, Water Dept, Marilyn Del Bosque Gilbert – Manager, Energy Dept. Sandra Blain – Deputy Manager, Energy Dept. Constance Bergmark – Mgr. of Planning & Eng./Chief Elec. Engineer, Energy Dept. Jesus Martinez – Engineer Principal, Energy Dept., Transmission Planning Jamie Asbury – Asst. General Counsel Vance Taylor – Asst. General Counsel Michael P. Kemp – Superintendent, Regulatory & Environmental Compliance Laura Cervantes. – Environmental Project Mgr. Sr., Water Dept.

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Since 1911

September 26, 2019

Ms. Isabel Patten Planner II Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

SUBJECT: Xpress Enterprises, LLC Trucking Facility Project (CUP No. 19-0014)

Dear Ms. Patten:

On September 10, 2019, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a request for agency comments on Conditional Use Permit application no. 19-0014 for the Xpress Enterprises, LLC trucking facility project. The applicant proposes to develop a trucking company with a 300 truck/trailer parking area on property currently occupied by the McKinney Trailer Rentals, including the existing 35 trailer spaces that McKinney Rentals uses. The project site is located at 486 E. Chick Road in El Centro, CA.

The IID has reviewed the application and has the following comments:

- 1. IID water facilities that may be impacted include the Acacia Lateral 4 along the project parcel's southern boundary and Acacia Lateral 4A along the parcel's eastern boundary.
- 2. The applicant may not use IID's canal or drain banks to access the project site.
- 3. To insure there are no impacts to IID water facilities, the project's design, grading/drainage and fencing plans should be submitted along with a copy of the project's Storm Water Pollution Prevention Plan to IID Water Department Engineering Services prior to finalization. IID Water Engineering can be contacted at (760) 339-9265 for further information.
- 4. The project's description does not state the project's water source. If the project is to receive water from IID then it must have its potable water delivered by a state-approved water provider pursuant to the State of California Safe Drinking Water Act guidelines. If the existing operation on the parcel currently receives IID water, it must comply with this requirement as well.

Isabel Patten September 26, 2019 Page 2

- 5. Currently IID is providing electrical service at two locations: one from existing transformer power pole #30169 and service pole #1160752, which serves the existing building and the other from transformer pole #200308. See enclosed map.
- 6. If the project requires an upgrade of the existing electrical service, the applicant should be advised to contact Ernie Benitez, IID Customer Project Development Planner, at (760) 482-3405 or e-mail Mr. Benitez at <u>eibenitez@iid.com</u> to initiate the customer service application process. In addition to submitting a formal application at <u>http://www.iid.com/home/showdocument?id=12923</u>), the applicant will be required to submit a complete set of approved plans (including CAD files), project schedule, estimated in-service date, one-line diagram of facility, electrical loads, panel size, voltage, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and mitigation measures related to providing electrical service to the project.
- 7. Please note electrical capacity in the area is limited and a circuit study will be required to determine the project's impact to the distribution system. If the study determines any distribution system upgrades are needed to serve the project, the applicant shall be financially responsible for those upgrades.
- 8. This project's road access is from East Chick Road and crosses over IID's Acacia Lateral 4. An IID encroachment permit will be required.
- 9. Any construction or operation on IID property or within its existing and proposed right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the circumstances). A copy of the IID encroachment permit application and instructions for its completion are available at http://www.iid.com/departments/real-estate. The IID Real Estate Section should be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements. No foundations or buildings will be allowed within IID's right of way.
- 10. In addition to IID's recorded easements, IID claims, at a minimum, a prescriptive right of way to the toe of slope of all existing canals and drains. Where space is limited and depending upon the specifics of adjacent modifications, the IID may claim additional secondary easements/prescriptive rights of ways to ensure operation and maintenance of IID's facilities can be maintained and are not impacted and if impacted mitigated. Thus, IID should be consulted prior to the installation of any facilities adjacent to IID's facilities. Certain conditions may be placed on adjacent facilities to mitigate or avoid impacts to IID's facilities

Isabel Patten September 26, 2019 Page 3

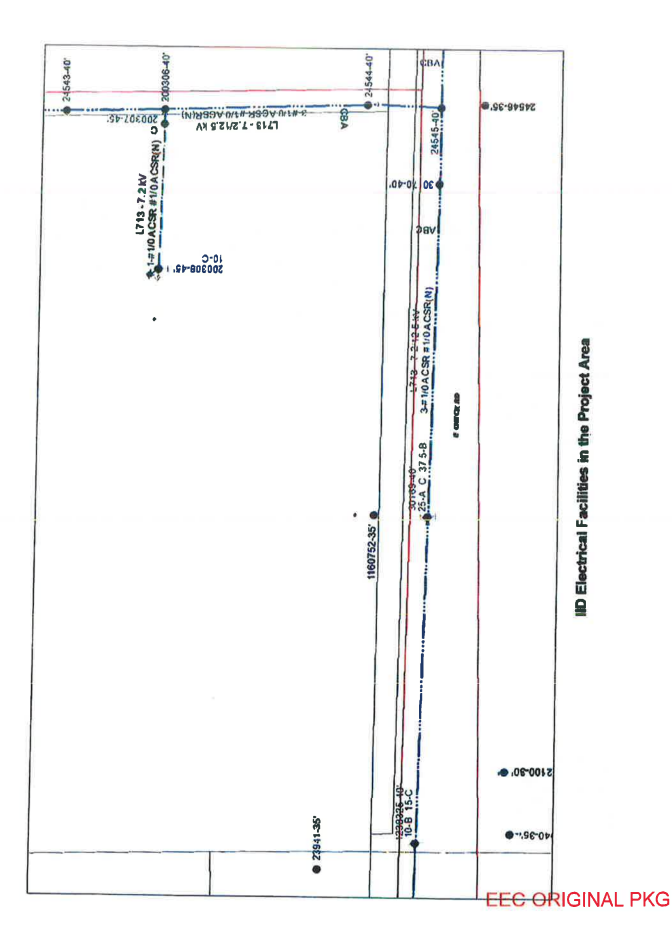
11. Any new, relocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the construction, relocation and/or upgrade of IID facilities is the responsibility of the project proponent.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully,

Dofnald Vargas Compliance Administrator II

Enrique B. Martinez - General Managar Mike Pacheco - Managar, Water Dopt Marilyn Dai Bosque Gilbert - Managar, Energy Dept. Jamile Asbury - Doputy Managar, Energy Dapt., Operations Enrique Da Leon - Asst. Mgr., Energy Dapt., Distr., Planning, Eng. & Customer Service Vance Taylor - Asst General Counsel Robert Laurie - Asst. General Counsel Michael P. Kemp - Superintendent, Regulatory & Environmental Compliance Laura Cervanies. - Supervisor, Roal Estate Jesalca Lovecchio - Environmental Project Mgr. Sr., Water Dept.





www.iid.com

Since 1911

September 26, 2019

RECEIVED

SEP 26 2019

Ms. Isabel Patten Planner II Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

SUBJECT: Xpress Enterprises, LLC Trucking Facility Project (CUP No. 19-0014)

Dear Ms. Patten:

On September 10, 2019, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a request for agency comments on Conditional Use Permit application no. 19-0014 for the Xpress Enterprises, LLC trucking facility project. The applicant proposes to develop a trucking company with a 300 truck/trailer parking area on property currently occupied by the McKinney Trailer Rentals, including the existing 35 trailer spaces that McKinney Rentals uses. The project site is located at 486 E. Chick Road in El Centro, CA.

The IID has reviewed the application and has the following comments:

- 1. IID water facilities that may be impacted include the Acacia Lateral 4 along the project parcel's southern boundary and Acacia Lateral 4A along the parcel's eastern boundary.
- 2. The applicant may not use IID's canal or drain banks to access the project site.
- 3. To insure there are no impacts to IID water facilities, the project's design, grading/drainage and fencing plans should be submitted along with a copy of the project's Storm Water Pollution Prevention Plan to IID Water Department Engineering Services prior to finalization. IID Water Engineering can be contacted at (760) 339-9265 for further information.
- 4. The project's description does not state the project's water source. If the project is to receive water from IID then it must have its potable water delivered by a state-approved water provider pursuant to the State of California Safe Drinking Water Act guidelines. If the existing operation on the parcel currently receives IID water, it must comply with this requirement as well.

Isabel Patten September 26, 2019 Page 2

- Currently IID is providing electrical service at two locations: one from existing transformer power pole #30169 and service pole #1160752, which serves the existing building and the other from transformer pole #200308. See enclosed map.
- 6. If the project requires an upgrade of the existing electrical service, the applicant should be advised to contact Ernie Benitez, IID Customer Project Development Planner, at (760) 482-3405 or e-mail Mr. Benitez at <u>eibenitez@iid.com</u> to initiate the customer service application process. In addition to submitting a formal application at <u>http://www.iid.com/home/showdocument?id=12923</u>), the applicant will be required to submit a complete set of approved plans (including CAD files), project schedule, estimated in-service date, one-line diagram of facility, electrical loads, panel size, voltage, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and mitigation measures related to providing electrical service to the project.
- 7. Please note electrical capacity in the area is limited and a circuit study will be required to determine the project's impact to the distribution system. If the study determines any distribution system upgrades are needed to serve the project, the applicant shall be financially responsible for those upgrades.
- 8. This project's road access is from East Chick Road and crosses over IID's Acacia Lateral 4. An IID encroachment permit will be required.
- 9. Any construction or operation on IID property or within its existing and proposed right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the circumstances). A copy of the IID encroachment permit application and instructions for its completion are available at http://www.iid.com/departments/real-estate. The IID Real Estate Section should be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements. No foundations or buildings will be allowed within IID's right of way.
- 10. In addition to IID's recorded easements, IID claims, at a minimum, a prescriptive right of way to the toe of slope of all existing canals and drains. Where space is limited and depending upon the specifics of adjacent modifications, the IID may claim additional secondary easements/prescriptive rights of ways to ensure operation and maintenance of IID's facilities can be maintained and are not impacted and if impacted mitigated. Thus, IID should be consulted prior to the installation of any facilities adjacent to IID's facilities. Certain conditions may be placed on adjacent facilities to mitigate or avoid impacts to IID's facilities

Isabel Patten September 26, 2019 Page 3

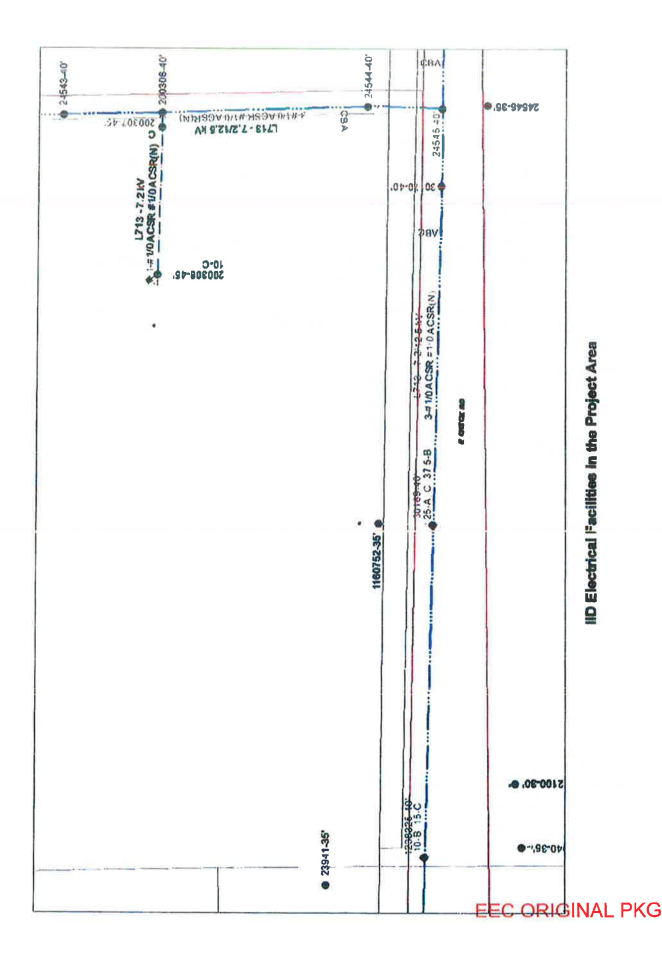
11. Any new, relocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the construction, relocation and/or upgrade of IID facilities is the responsibility of the project proponent.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully,

Donald Vargas Compliance Administrator II

Enrique B. Martinez - General Manager Mike Pacheco - Manager, Water Dept Marilyn Del Bosque Gilbert - Manager, Energy Dept. Jamie Asbury - Deputy Manager, Energy Dept. Operations Enrique De Laon - Asst. Mgr., Energy Dept., Distr., Planning, Eng & Customer Service Vance Taylor - Asst General Counsel Robert Laurie - Asst. General Counsel Robert Laurie - Asst. General Counsel Michael P. Kemp - Superintendent, Regulatory & Environmental Compliance Laura Cervantes - Supervisor, Real Estate Jessica Lovecchio - Environmental Project Mgr. Sr., Water Dept



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150 SOUTH NINTH STREET EL CENTRO, CA 92243-2850



TELEPHONE: (442) 265-1800 FAX: (442) 265-1799

September 10, 2020

Mr. Jim Minnick Planning & Development Services Director 801 Main St. El Centro, CA 92243

(1.1.0.2003) PL STUR 1053

SUBJECT: <u>Recirculated Revision to Include 3 Development Phases</u> for Condition Use Permit 19-0014—Xpress Enterprises, LLC

Dear Mr. Minnick:

The Imperial County Air Pollution Control District ("Air District") understands the only reason for the recirculated revision of CUP 19-0014 is to break the development into three (3) phases with Phase 1 consisting of 97 parking spaces, Phase 2 with 168 parking spaces, and Phase 3 with 35 parking spaces. Provided all other aspects of the project remain the same the Air District has no comment. However, the Air District respectfully requests a copy of the Draft CUP prior to recording.

The Air District's rule book can be accessed via the internet at https://apcd.imperialcounty.org/. Click on "Rules & Regulations" at the top of the webpage. Should you have questions, please call our office at (442) 265-1800.

Sincerely,

CurtixBlondell

Curtis Blondell APC Environmental Coordinator Reviewed by Monica Soucier APC Division Manager



159 SOUTH NINTH STREET EL CENTRO, CA 92243-2850



June 18, 2020

Mr. Jim Minnick Planning & Development Services Director 801 Main St. El Centro, CA 92243

SUBJECT: Preliminary Air Quality Analysis for Condition Use Permit 19-0014-McKinney & Abba/Xpress Trucking Terminals

Dear Mr. Minnick:

The Imperial County Air Pollution Control District ("Air District") would like to thank you for the opportunity to review the Preliminary Air Quality Analysis for Conditional Use Permit (CUP) 19-0014 ("Project") located at 486 E. Chick Road in El Centro and further identified as APN 054-080-038. The analysis was in response to an Air District request¹ that the applicant perform a preliminary calculation of vehicle emissions, including the number of trucks that would utilize the proposed Project.

The Air District thanks the applicant for submitting the analysis as requested. Upon review of the Preliminary Air Quality Analysis, the Air District has no comment, other than to receive a copy of the Draft CUP prior to recording.

The Air District's rule book can be accessed via the internet at https://apcd.imperialcounty.org/. Click on "Rules & Regulations" at the top of the webpage. Should you have questions, please call our office at (442) 265-1800.

Sincerely

Curtis Blondeel Curtis Blønde

APC Environmental Coordinator Reviewed by Monica Soucier APC Division Manager



JUN 19 2020

IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

¹ Air Pollution Control District Comment Letter, September 25, 2019.

EEC ORIGINAL PKG Page 1 of 1

TELEPHONE: (442) 265-1800

FAX: (442) 265-1799

CUP 19-0014 Preliminary Air Quality Analysis AMEQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER

150 SOUTH NINTH STREET EL CENTRO, CA 92243-2850



TELEPHONE: (442) 265-1800 FAX: (442) 265-1799

September 25, 2019

RECEIVED

SEP 25 2019

Mr. Jim Minnick Planning & Development Services Director 801 Main St. El Centro, CA 92243

IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

SUBJECT: Condition Use Permit 19-0014-McKinney & Abba Trucking Terminals

Dear Mr. Minnick:

The Imperial County Air Pollution Control District ("Air District") would like to thank you for the opportunity to review Conditional Use Permit (CUP) 19-0014 that would allow the applicant to operate two trucking terminal businesses (McKinney Trailer Rentals and Abba International) and develop 300 new parking spaces and construct a guard shack at 486 E. Chick Road in El Centro. The proposed project would include the development of 20 acres of 30.56 acres (APN 054-080-038).

Upon review, the Air District finds that it is unclear if the proposed project will fall under Tier 1 or Tier 2 Thresholds of Significance for Project Operations as outlined in Table 1 and discussed in Section 5.1—Motor Vehicle Emissions in the Air District's CEQA Air Quality Handbook. The addition of 300 truck/trailer parking spaces from the current 35 truck-trailers incoming and outgoing each month represents a potentially significant impact to air quality. Due to the proposed expansion of the parking facility and the potential impact of additional emissions, the Air District asks that the applicant perform a preliminary calculation of vehicle emissions, including the number of trucks utilizing the proposed facility. Based on the outcome of the analysis, the applicant can then apply those measures found in Section 7 of the Air District's CEQA Handbook to mitigate emissions.

Additionally, the proposal is undecided as to the surface treatment of what is now an unsealed dirt surface. Should the applicant decide to seal the parking area, all earthmoving and construction activities must adhere to the Air District's Regulation VIII Rules and Regulations that

EEC ORIGINAL PKG Page 1 of 2 are designed to mitigate fugitive dust during construction activities. If the surface is left unsealed, increased truck/trailer traffic could result in substantial generation of fugitive PM10 (dust). The applicant will therefore need to comply with fugitive dust control measures found Regulation VIII along with an Operational Dust Control Plan. Such mitigation measures may include applying water or other approved dust suppressants to control fugitive dust.

If any generators greater than 50 horsepower are to be used on the site during construction or operation, the applicant will need to contact the Engineering & Permitting Division of the Air District to obtain the necessary permits.

As an additional note, the Air District would like to provide a friendly reminder to the applicant that beginning January 1, 2020, the California Air Resources Board's (CARB) Truck and Bus Regulation will be in effect. The Road Repair and Accountability Act of 2017 (SB 1) states that the California Department of Motor Vehicles (DMV) must check that vehicles are compliant with, or exempt from, CARB's Truck and Bus Regulation. Further information on this topic can be found at: https://ww3.arb.ca.gov/msprog/truckstop/azregs/dmvreg.htm.

Finally, the Air District requests a copy of the Draft CUP prior to recording.

The Air District's rule book can be accessed via the internet at http://www.co.imperial.ca.us/AirPollution. Click on "Rules & Regulations" under "Resources" on the left side of the page. Should you have questions, please call our office at (442) 265-1800.

Sincerely, Cartis Cloudell

Curtis Blondell APC Environmental Coordinator

Review d by Monica Soucier APC Division Manager

Gabriela Robb

From:	Andrew Loper
Sent:	Friday, September 11, 2020 7:06 AM
To:	Gabriela Robb
Cc:	Rosa Soto; Carina Gomez; Maria Scoville; John Robb; Kimberly Noriega; Valerie Grijalva;
	Mariela Moran; Michael Abraham; Robert Malek
Subject:	RE: CUP19-0014 Request for Comments
Attachments:	RE: CUP19-0014-Request for Comments ; RE: Conditional Use Permit #19-0014 for
	Xpress Enterprises LLC

Good Morning

Imperial County Fire Department original comments and conversations shall apply to the revise CUP19-0014. Emails are attached. Requirements must be done within the first phase and re-evaluated for each additional phase of the project.

Andrew Loper

Imperial County Fire Department Lieutenant/Fire Prevention Specialist 2514 La Brucherie Road, Imperial CA 92251 Office: 442-265-3021 Cell: 760-604-1828 RECEIVED SEP 11 2020 IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

From: Gabriela Robb <GabrielaRobb@co.imperial.ca.us> Sent: Tuesday, September 1, 2020 1:53 PM

To: Carlos Ortiz <CarlosOrtiz@co.imperial.ca.us>; Sandra Mendivil <SandraMendivil@co.imperial.ca.us>; Matt Dessert <MattDessert@co.imperial.ca.us>; Monica Soucier <MonicaSoucier@co.imperial.ca.us>; Esperanza Collo <EsperanzaColio@co.imperial.ca.us>; Jeff Lamoure <JeffLamoure@co.Imperial.ca.us>; Vanessa Ramirez <VanessaRamirez@co.imperial.ca.us>; Mario Salinas <MarioSalinas@co.Imperial.ca.us>; Robert Malek <RobertMalek@co.Imperial.ca.us>; Andrew Loper <AndrewLoper@co.imperial.ca.us>; John Gay <JohnGay@co.imperial.ca.us>; Carlos Yee <CarlosYee@co.imperial.ca.us>; rbenavidez@icso.org; Thomas Garlca <tgarcia@icso.org>; Eaton, Maurice A@DOT <maurice.eaton@dot.ca.gov>; Robert Krug <Robert.Krug@dtsc.ca.gov>; Donald Vargas - IID <DVargas@IID.com>; rleal@iid.com; historicpreservation@quechantribe.com; Quechan Indian Tribe <tribalsecretary@quechantribe.com>; katy.sanchez@nahc.ca.gov; sha-icr-webcomments@usbr.gov Cc: Rosa Soto <RosaSoto@co.imperial.ca.us>; John Robb <JohnRobb@co.Imperial.ca.us>; Kimberly Noriega <KimberlyNoriega@co.imperial.ca.us>; Valerle Grijalva <ValerieGrijalva@co.imperial.ca.us>; Marlea Moran <MarlelaMoran@co.imperial.ca.us>; Michael Abraham <MichaelAbraham@co.Imperial.ca.us> Subject: RE: CUP19-0014 Request for Comments

Good afternoon all,

My apologies, please see attached <u>revised</u> Request for Comments Packet for **CUP19-0014**. Comments are due by <u>September 11, 2020 at 5:00 PM</u>.

To clarify, we are recirculating this packet with a revised Project Description to read "Development would occur in three phases."

Should you have any questions regarding this project, please feel free to contact Marlela Moran, Planner II at (442)265-1736 ext. 1747 or submit your comment letters to icpdscommentletters@co.imperial.ca.us EEC ORIGINAL PKG ADMINISTRATION / TRAINING 1078 Dogwood Road Heber, CA 92249

> Administration Phone: (442) 265-6000 Fax: (760) 482-2427

> Training Phone: (442) 265-6011

September 19, 2019

RE: Conditional Use Permit #19-0014 Xpress Enterprises, LLC (ABBA International) 486 Chick Road, El Centro CA 92243 IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

SEP 11 2000

Imperial County Fire Department would like to thank you for the chance to review and comment on the 486 E. Chick Road, Xpress Enterprises LLC (ABBA International) CUP #19-0014

Imperial County Fire Department has the following comments and/or requirements.

- An approved water supply capable of supplying the required amount determined by Imperial County Fire Department fire code official. Storage of water and connections shall be in accordance with the California Fire Code and Imperial County Fire Department Rural Water Requirements for Firefighting.
- Fire department access roads shall be a width of a least 20 feet and all weather surface capable of supporting fire apparatus. Fire department access roads will be provided with approved turn around approved by Imperial County Fire Department. Gates will be in accordance with the current adapted fire code and the facility will maintain a Knox Box/lock for access on site.
- A Hazardous Waste Material Plan shall be submitted to Certified Unified Program Agency (CUPA) for their review and approval.
- All hazardous materials and wastes shall be handled, store, and disposed as per the approved Hazardous Waste Materials Plan. All spills shall be documented and reported to Imperial County Fire Department and CUPA as required by the Hazardous Waste Material Plan.
- All storage and handling of flammable and combustible liquids shall be in accordance with the California Fire Code and all federal, state, and local regulations, codes, and ordinances.
- Compliance with all required sections of the fire code.

Imperial County Fire Department reserves the right to comment at a later time as we feel necessary.

If you have any questions, please contact the Imperial County Fire Prevention Bureau at 442-265-3020 or 442-265-3021.

Sincerely Andrew Loper Lieutenant/Fire Prevention Specialist Imperial County Fire Department Fire Prevention Bureau

An Equal Opportunity / Affirmative Action Employer EC ORIGINAL PKG



OPERATIONS/PREVENTION 2514 La Brucherie Road Imperial, CA 92251

> **Operations** Phone: **(442) 265-**3000 Fax: **(760) 355-1482**

Phone: (442) 265-3020

Mariela Moran

From: Sent: To: Cc: Subject: Attachments: Andrew Loper Thursday, November 21, 2019 8:12 AM Mariela Moran Robert Malek RE: Conditional Use Permit #19-0014 for Xpress Enterprises LLC RE: CUP19-0014-Request for Comments ; Comments for CUP19-0014

Good Moring

ICFD is in concurrence with the one existing entrance as the property has been and will continue to operate as a trucking/parking facility. Any modification of the entrance shall require Imperial County Fire Department review before any modification are conducted. Fire department access shall meet the California Fire Code at all time will be enforced for fire department access and fire apparatus fire lanes. If you have any questions please feel free to contact us.

Andrew Loper Imperial County Fire Department Lieutenant/Fire Prevention Specialist 2514 La Brucherie Road, Imperial CA 92251 Office: 442-265-3021 Cell: 760-604-1828

From: Mariela Moran <MarielaMoran@co.imperial.ca.us> Sent: Monday, November 18, 2019 4:50 PM To: Andrew Loper <AndrewLoper@co.imperial.ca.us> Subject: Conditional Use Permit #19-0014 for Xpress Enterprises LLC

Good afternoon Andrew,

Following up with last week conversation regarding Conditional Use Permit #19-0014 for Xpress Enterprises LLC / Initial Study #19-0014, could you please provide an update for Robert Malek's comment on a second entrance for this project.

Thank you,

Mariela Moran Planner II Imperial County Planning & Development Services 801 Main Street El Centro, CA 92243 (442) 265-1736 (442) 265-1735 (Fax) marielamoran@co.imperial.ca.us



ADMINISTRATION / TRAINING 1078 Dogwood Road

Heber, CA 92249

Administration Phone: (442) 265-6000 Fax: (760) 482-2427

Training Phone: (442) 265-6011

September 19, 2019

RE: Conditional Use Permit #19-0014 Xpress Enterprises, LLC (ABBA International) 486 Chick Road, El Centro CA 92243

Imperial County Fire Department would like to thank you for the chance to review and comment on the 486 E. Chick Road, Xpress Enterprises LLC (ABBA International) CUP #19-0014

Imperial County Fire Department has the following comments and/or requirements.

- An approved water supply capable of supplying the required amount determined by Imperial County Fire Department fire code official. Storage of water and connections shall be in accordance with the California Fire Code and Imperial County Fire Department Rural Water Requirements for Firefighting.
- Fire department access roads shall be a width of a least 20 feet and all weather surface capable of supporting fire apparatus. Fire department access roads will be provided with approved turn around approved by Imperial County Fire Department. Gates will be in accordance with the current adapted fire code and the facility will maintain a Knox Box/lock for access on site.
- A Hazardous Waste Material Plan shall be submitted to Certified Unified Program Agency (CUPA) for their review and approval.
- All hazardous materials and wastes shall be handled, store, and disposed as per the approved Hazardous Waste Materials Plan. All spills shall be documented and reported to Imperial County Fire Department and CUPA as required by the Hazardous Waste Material Plan.
- All storage and handling of flammable and combustible liquids shall be in accordance with the California Fire Code and all federal, state, and local regulations, codes, and ordinances.
- · Compliance with all required sections of the fire code.

Imperial County Fire Department reserves the right to comment at a later time as we feel necessary.

If you have any questions, please contact the Imperial County Fire Prevention Bureau at 442-265-3020 or 442-265-3021.

Sincerely Andrew Loper Lieutenant/Fire Prevention Specialist Imperial County Fire Department Fire Prevention Bureau



SEP 19 2019

An Equal Opportunity / Affirmative Action Employer PLANNING & DEVELOPMENASER PRESS



OPERATIONS/PREVENTION 2514 La Brucherie Road Imperial, CA 92251

> **Operations** Phone: (442) 265-3000 Fax: (760) 355-1482

Prevention Phone: (442) 265-3020

Gabriela Robb

From:	Quechan Historic Preservation < historicpreser	vation@quechantribe.com>
Sent:	Tuesday, September 1, 2020 2:49 PM	
To:	Gabriela Robb	TOEIVED
Cc:	ICPDSCommentLetters	RECEIVED
Subject:	RE: CUP19-0014 Request for Comments	SEP 01 2020

CAUTION: This email originated outside our organization; please use caution ERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

This email is to inform you that we have no comments on this project.

From: Gabriela Robb [mailto:GabrielaRobb@co.imperial.ca.us]

Sent: Tuesday, September 1, 2020 1:42 PM

To: Carlos Ortiz: Sandra Mendivil; Matt Dessert; Monica Soucler; Esperanza Collo; Jeff Lamoure; Vanessa Ramirez; Mario Salinas; Robert Malek; Andrew Loper; John Gay; Carlos Yee; rbenavidez@icso.org; Thomas Garica; Eaton, Maurice A@DOT; Robert Krug; Donald Vargas - IID; rleal@ild.com; historicpreservation@quechantribe.com; Quechan Indian Tribe ; katy.sanchez@nahc.ca.gov; sha-lcr-webcomments@usbr.gov

Cc: Rosa Soto; Carina Gomez; Maria Scoville; John Robb; Kimberiy Noriega; Valerie Grijalva; Mariela Moran; Michael Abraham

Subject: CUP19-0014 Request for Comments

Good afternoon commenting agencies,

Please see attached Request for Comments Packet for CUP19-0014. Comments are due by September 11, 2020 at 5:00 PM.

In an effort to increase the efficiency at which information is distributed and reduce paper usage, the Request for Comments Packet is being sent to you via this email.

Should you have any questions regarding this project, please feel free to contact Marlela Moran, Planner II at (442)265-1736 ext. 1747 or submit your comment letters to icpdscommentletters@co.imperial.ca.us

Thank you,

Gabriela Robb

Office Assistant III Imperial County Planning & Development Services 801 Main Street El Centro, CA 92243 (442) 265-1736 (442) 265-1735 (Fex) gabrielarobb@co.imperial.ca.us



RECEIVED

Gabriela Robb

		SEP 02 2020
From:	Mario Salinas	
Sent:	Wednesday, September 2, 2020 9:01 AM	IMPERIAL COUNTY
To:	Gabriela Robb	
Cc	Gabriela Robb Rosa Soto; Carina Gomez; Maria Scoville; John F	Robb; Kimberly Noriega; Valerie Grijalva;
	Mariela Moran; Michael Abraham	
Subject:	RE: CUP19-0014 Request for Comments	

Good morning Ms. Robb,

Pertaining to CUP# 19-0014, Division of Environmental Health does not have any comments at this time. DEH reserves the right to comment on a later time if necessary.

Thank you,

Mario Salinas, MBA

Environmental Health Compliance Specialist I Imperial County Public Health Department Division of Environmental Health 797 Main Street Suite B, El Centro, CA 92243 mariosalinas@co.imperial.ca.us Phone: (442) 265-1888 Fax: (442) 265-1903 www.icphd.org



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From: Gabriela Robb <GabrielaRobb@co.imperial.ca.us>

Sent: Tuesday, September 1, 2020 1:53 PM

To: Carlos Ortiz <CarlosOrtiz@co.imperial.ca.us>; Sandra Mendivil <SandraMendivil@co.imperial.ca.us>; Matt Dessert <MattDessert@co.imperial.ca.us>; Monica Soucier <MonicaSoucier@co.imperial.ca.us>; Esperanza Collo <EsperanzaColio@co.imperial.ca.us>; Jeff Lamoure <JeffLamoure@co.imperial.ca.us>; Vanessa Ramirez <VanessaRamirez@co.imperial.ca.us>; Mario Salinas <MarioSalinas@co.imperial.ca.us>; Robert Malek <RobertMalek@co.imperial.ca.us>; Andrew Loper <AndrewLoper@co.imperial.ca.us>; John Gay <JohnGay@co.imperial.ca.us>; Carlos Yee <CarlosYee@co.imperial.ca.us>; rbenavidez@icso.org; Thomas Garica <tgarcia@icso.org>; Eaton, Maurice A@DOT <maurice.eaton@dot.ca.gov>; Robert Krug <Robert.Krug@dtsc.ca.gov>; Donald Vargas - IID <DVargas@IID.com>; rleal@Iid.com; historicpreservation@quechantribe.com; Quechan Indian Tribe <tribalsecretary@quechantribe.com>; katy.sanchez@nahc.ca.gov; sha-lcr-webcomments@usbr.gov Cc: Rosa Soto <RosaSoto@co.imperial.ca.us>; John Robb <JohnRobb@co.imperial.ca.us>; Kimberly Noriega <KimberlyNoriega@co.imperial.ca.us>; Valerie Grijalva <ValerieGrijalva@co.imperial.ca.us>; Maria Scoville <KimberlyNoriega@co.imperial.ca.us>; Valerie Grijalva <ValerieGrijalva@co.imperial.ca.us>; Maria Noriega
 From:
 Sanchez Rancel, Rogelio@DOT

 To:
 Mariela Moran

 Subject:
 RE: CUP19-0014 Request for Comments

 Date:
 Thursday, September 10, 2020 1:29:04 PM

CAUTION: This email originated outside our organization; please use caution.

Hi Mariela,

At this time, Caltrans has no comments.

Thank you

Roger Sanchez Caltrans D 11 Development Review Branch roger.sanchez-rangel@dot.ca.gov Tel (619) 688-6494

From: Mariela Moran < Mariela Moran@co.imperial.ca.us>

Sent: Thursday, September 10, 2020 10:51 AM

To: Gabriela Robb <GabrielaRobb@co.imperial.ca.us>; Carlos Ortiz <CarlosOrtiz@co.imperial.ca.us>; Sandra Mendivil <SandraMendivil@co.imperial.ca.us>; Matt Dessert

<MattDessert@co.imperial.ca.us>; Monica Soucier <MonicaSoucier@co.imperial.ca.us>; Esperanza Colio <EsperanzaColio@co.imperial.ca.us>; Jeff Lamoure <JeffLamoure@co.imperial.ca.us>; Vanessa Ramirez <VanessaRamirez@co.imperial.ca.us>; Mario Salinas <MarioSalinas@co.imperial.ca.us>; Robert Malek <RobertMalek@co.imperial.ca.us>; Andrew Loper <AndrewLoper@co.imperial.ca.us>; John Gay <JohnGay@co.imperial.ca.us>; Carlos Yee <CarlosYee@co.imperial.ca.us>; rbenavidez@icso.org; Thomas Garica <tgarcia@icso.org>; Eaton, Maurice A@DOT <maurice.eaton@dot.ca.gov>; Krug, Robert@DTSC <Robert.Krug@dtsc.ca.gov>; Donald Vargas - IID <DVargas@IID.com>; rleal@iid.com; historicpreservation@quechantribe.com; Quechan Indian Tribe <tribalsecretary@quechantribe.com>; Sanchez, Katy@NAHC <Katy.Sanchez@nahc.ca.gov>; sha-lcr-webcomments@usbr.gov; Sanchez Rangel, Rogelio@DOT <roger.sanchez-rangel@dot.ca.gov>

EXTERNAL EMAIL. Links/attachments may not be safe.

Good morning,

This email is just a reminder that tomorrow is the due date for comments on this project. Should you have any questions, please do not hesitate in contacting us.

Regards,

Mariela Moran

From: Gabriela Robb < GabrielaRobb@co.imperial.ca.us>

Sent: Tuesday, September 1, 2020 1:53 PM

To: Carlos Ortiz <<u>CarlosOrtiz@co.imperial.ca.us</u>>; Sandra Mendivil

<SandraMendivil@co.imperial.ca.us>; Matt Dessert <<u>MattDessert@co.imperial.ca.us</u>>; Monica Soucier <<u>MonicaSoucier@co.imperial.ca.us</u>>; Esperanza Colio <<u>EsperanzaColio@co.imperial.ca.us</u>>; Jeff Lamoure <<u>JeffLamoure@co.imperial.ca.us</u>>; Vanessa Ramirez

<VanessaRamirez@co.imperial.ca.us>; Mario Salinas <<u>MarioSalinas@co.imperial.ca.us</u>>; Robert Malek <<u>RobertMalek@co.imperial.ca.us</u>>; Andrew Loper <<u>AndrewLoper@co.imperial.ca.us</u>>; John Gay <<u>JohnGav@co.imperial.ca.us</u>>; Carlos Yee <<u>CarlosYee@co.imperial.ca.us</u>>; rbenavidez@icso.org; Thomas Garica <<u>tgarcia@icso.org</u>>; Eaton, Maurice A@DOT <<u>maurice.eaton@dot.ca.gov</u>>; Robert Krug <<u>Robert.Krug@dtsc.ca.gov</u>>; Donald Vargas IID <<u>DVargas@IID.com</u>>; rleal@iid.com; historicpreservation@guechantribe.com; Quechan Indian Tribe

<tribalsecretary@quechantribe.com>; katy.sanchez@nahc.ca.gov; sha-lcr-webcomments@usbr.govCc: Rosa Soto <</td>RosaSoto@co.imperial.ca.us>; Carina Gomez <</td>CarinaGomez@co.imperial.ca.us>; Carina Gomez <</td>CarinaGomez@co.imperial.ca.us>;Maria Scoville mariascoville@co.imperial.ca.us>; John Robb JohnRobb@co.imperial.ca.us>;Soto Kimberly Noriega <</td>KimberlyNoriega@co.imperial.ca.us>; Valerie GrijalvaValerieGrijalva@co.imperial.ca.us>; Mariela Moran MarielaMoran@co.imperial.ca.us>; Michael

Abraham <<u>MichaelAbraham@co.imperial.ca.us</u>>

Subject: RE: CUP19-0014 Request for Comments

Good afternoon all,

My apologies, please see attached **revised** Request for Comments Packet for **CUP19-0014**. Comments are due by **September 11, 2020 at 5:00 PM**.

To clarify, we are recirculating this packet with a revised Project Description to read "Development would occur in three phases."

Should you have any questions regarding this project, please feel free to contact Mariela Moran, Planner II at (442)265-1736 ext. 1747 or submit your comment letters to <u>icpdscommentletters@co.imperial.ca.us</u>

Thank you,

Gabriela Robb

Office Assistant III Imperial County Planning & Development Services 801 Main Street El Centro, CA 92243 (442) 265-1736 (442) 265-1735 (Fax) oabrielarobb@co.imperial.ca.us

From: Gabriela Robb
Sent: Tuesday, September 1, 2020 1:42 PM
To: Carlos Ortiz <<u>CarlosOrtiz@co.imperial.ca.us</u>>; Sandra Mendivil
<<u>SandraMendivil@co.imperial.ca.us</u>>; Matt Dessert <<u>MattDessert@co.imperial.ca.us</u>>; Monica
Soucier - APCD <<u>MonicaSoucier@co.imperial.ca.us</u>>; Esperanza Colio
<<u>EsperanzaColio@co.imperial.ca.us</u>>; Jeff Lamoure - EHS <<u>JeffLamoure@co.imperial.ca.us</u>>; Vanessa

Ramirez <VanessaRamirez@co.imperial.ca.us>; Mario Salinas <MarioSalinas@co.imperial.ca.us>; Robert Malek <<u>RobertMalek@co.imperial.ca.us</u>>; Andrew Loper <<u>AndrewLoper@co.imperial.ca.us</u>>; John Gay <<u>JohnGay@co.imperial.ca.us</u>>; Carlos Yee <<u>CarlosYee@co.imperial.ca.us</u>>; rbenavidez@icso.org; Thomas Garica <<u>tgarcia@icso.org</u>>; Eaton, Maurice A@DOT <<u>maurice.eaton@dot.ca.gov</u>>; Robert Krug <<u>Robert.Krug@dtsc.ca.gov</u>>; Donald Vargas - IID <<u>DVargas@IID.com</u>>; rleal@iid.com; historicpreservation@quechantribe.com; Quechan Indian Tribe <<u>tribalsecretary@quechantribe.com</u>>; katy.sanchez@nahc.ca.gov; sha-lcr-webcomments@usbr.gov **Cc:** Rosa Soto <<u>RosaSoto@co.imperial.ca.us</u>>; Carina Gomez <<u>CarinaGomez@co.imperial.ca.us</u>>; Maria Scoville <<u>mariascoville@co.imperial.ca.us</u>>; John Robb <<u>JohnRobb@co.imperial.ca.us</u>>; Kimberly Noriega <<u>KimberlyNoriega@co.imperial.ca.us</u>>; Valerie Grijalva <<u>ValerieGrijalva@co.imperial.ca.us</u>>; Mariela Moran <<u>MarielaMoran@co.imperial.ca.us</u>>; Michael Abraham <<u>MichaelAbraham@co.imperial.ca.us</u>>

Good afternoon commenting agencies,

Please see attached Request for Comments Packet for **CUP19-0014**. Comments are due by **September 11**, **2020 at 5:00 PM**.

In an effort to increase the efficiency at which information is distributed and reduce paper usage, the Request for Comments Packet is being sent to you via this email.

Should you have any questions regarding this project, please feel free to contact Mariela Moran, Planner II at (442)265-1736 ext. 1747 or submit your comment letters to <u>icpdscommentletters@co.imperial.ca.us</u>

Thank you,

Gabriela Robb

Office Assistant III Imperial County Planning & Development Services 801 Main Street El Centro, CA 92243 (442) 265-1736 (442) 265-1735 (Fax) gabrielarobb@co.imperial.ca.us



Attachment "F" NOI Comment Letters

www.iid.com



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January 18, 2022

Ms. Mariela Moran Planner III Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

SUBJECT: NOI for the Preparation of a ND for the Xpress Enterprises, LLC Trucking Facility Project; CUP No. 19-0014

Dear Ms. Moran:

On January 14, 2022, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, the Notice of Intent for the preparation of a Negative Declaration for the Xpress Enterprises, LLC trucking facility project; Conditional Use Permit application No. 19-0014. The applicant is proposing to operate two trucking terminal business (McKinney Trailer Rentals and Abba International Transportation) and develop a facility with a 300 truck/trailer parking area on property located at 486 E. Chick Road in El Centro, California.

The IID has reviewed the project information and found that the comments provided in the September 1, 2020 district letter (see attached letter) continue to apply.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully

Donald Vargas Compliance Administrator II



Enrique B. Martinez – General Manager Mike Pacheco – Manager, Water Dept. Marilyn Del Bosque Gilbert – Manager, Energy Dept. Constance Bergmark – Mgr. of Planning & Eng./Chief Elec. Engineer, Energy Dept. Wayne K. Strumpfer, General Counsel Jamie Asbury – Assoc. General Counsel Michael B. Kemp – Superlotadent, Besulators & Endependent Counsel

Michael P. Kemp – Superintendent, Regulatory & Environmental Compliance Laura Cervantes. – Supervisor, Real Estate Jessica Humes – Environmental Project Mgr. Sr., Water Dept. JAN 18 2022

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Since 1911

September 1, 2020

Ms. Mariela Moran Planner II Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

SUBJECT: Xpress Enterprises, LLC Trucking Facility Project (CUP No. 19-0014) -Recirculated

Dear Ms. Moran;

On this date, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a revised request for agency comments on Conditional Use Permit application no. 19-0014 for the Xpress Enterprises, LLC trucking facility project. The applicant is proposing to operate two trucking terminal business (McKinney Trailer Rentals and Abba International Transportation) and develop a facility with a 300 truck/trailer parking area on property located at 486 E. Chick Road in El Centro, California.

The IID has reviewed the project information and found that the comments provided in the September 26, 2019 district letter (see attached letter) continue to apply.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@ild.com. Thank you for the opportunity to comment on this matter.

Respectfully

Donald Vargas Compliance Administrator II

Enrique B, Martinez – General Manager Mike Pacheco – Manager, Water Dept, Marilyn Del Bosque Gilbert – Manager, Energy Dept. Sandra Bialn – Deputy Manager, Energy Dept. Constance Bergmärk – Mgr. of Planning & Eng/Chief Elec. Engineer, Energy Dept. Jesus Marilnez – Engineer Principal, Energy Dept., Transmission Planning Jamie Aabury – Asst. General Counsel Vance Taytor – Asst. General Counsel Michael P. Kemp – Superintendent, Regulatory & Environmental Compilance Laura Cervantes. – Supervisor, Real Eatsto Jesutoa Humes – Environmental Project Mgr. Sr., Water Dept.



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Since 1911

September 26, 2019

Ms. Isabel Patten Planner II Planning & Development Services Department County of Imperial 801 Main Street El Centro, CA 92243

SUBJECT: Xpress Enterprises, LLC Trucking Facility Project (CUP No. 19-0014)

Dear Ms. Patten:

On September 10, 2019, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a request for agency comments on Conditional Use Permit application no. 19-0014 for the Xpress Enterprises, LLC trucking facility project. The applicant proposes to develop a trucking company with a 300 truck/trailer parking area on property currently occupied by the McKinney Trailer Rentals, including the existing 35 trailer spaces that McKinney Rentals uses. The project site is located at 486 E. Chick Road in El Centro, CA.

The IID has reviewed the application and has the following comments:

- 1. IID water facilities that may be impacted include the Acacia Lateral 4 along the project parcel's southern boundary and Acacia Lateral 4A along the parcel's eastern boundary.
- 2. The applicant may not use IID's canal or drain banks to access the project site.
- 3. To insure there are no impacts to IID water facilities, the project's design, grading/drainage and fencing plans should be submitted along with a copy of the project's Storm Water Pollution Prevention Plan to IID Water Department Engineering Services prior to finalization. IID Water Engineering can be contacted at (760) 339-9265 for further Information.
- 4. The project's description does not state the project's water source. If the project is to receive water from IID then it must have its potable water delivered by a state-approved water provider pursuant to the State of California Safe Drinking Water Act guidelines. If the existing operation on the parcel currently receives IID water, it must comply with this requirement as well.

leabel Patten September 26, 2019 Page 2

- 5. Currently IID is providing electrical service at two locations: one from existing transformer power pole #30169 and service pole #1160752, which serves the existing building and the other from transformer pole #200308. See enclosed map.
- 6. If the project requires an upgrade of the existing electrical service, the applicant should be advised to contact Ernie Benitez, IID Customer Project Development Planner, at (760) 482-3405 or e-mail Mr. Benitez at <u>elbenitez@ild.com</u> to initiate the customer service application process. In addition to submitting a formal application at <u>http://www.ild.com/home/showdocument?id=12923</u>), the applicant will be required to submit a complete set of approved plans (including CAD files), project schedule, estimated in-service date, one-line diagram of facility, electrical loads, panel size, voltage, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and mitigation measures related to providing electrical service to the project.
- 7. Please note electrical capacity in the area is limited and a circuit study will be required to determine the project's impact to the distribution system. If the study determines any distribution system upgrades are needed to serve the project, the applicant shall be financially responsible for those upgrades.
- This project's road access is from East Chick Road and crosses over IID's Acacia Lateral 4. An IID encroachment permit will be required.
- 9. Any construction or operation on IID property or within its existing and proposed right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the circumstances). A copy of the IID encroachment permit application and instructions for its completion are available at http://www.iid.com/departments/real-estate. The IID Real Estate Section should be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements. No foundations or buildings will be allowed within IID's right of way.
- 10. In addition to IID's recorded easements, IID claims, at a minimum, a prescriptive right of way to the toe of slope of all existing canals and drains. Where space is limited and depending upon the specifics of adjacent modifications, the IID may claim additional secondary easements/prescriptive rights of ways to ensure operation and maintenance of IID's facilities can be maintained and are not impacted and if impacted mitigated. Thus, IID should be consulted prior to the installation of any facilities adjacent to IID's facilities. Certain conditions may be placed on adjacent facilities to mitigate or avoid impacts to IID's facilities

Isabel Patten September 26, 2019 Page 3

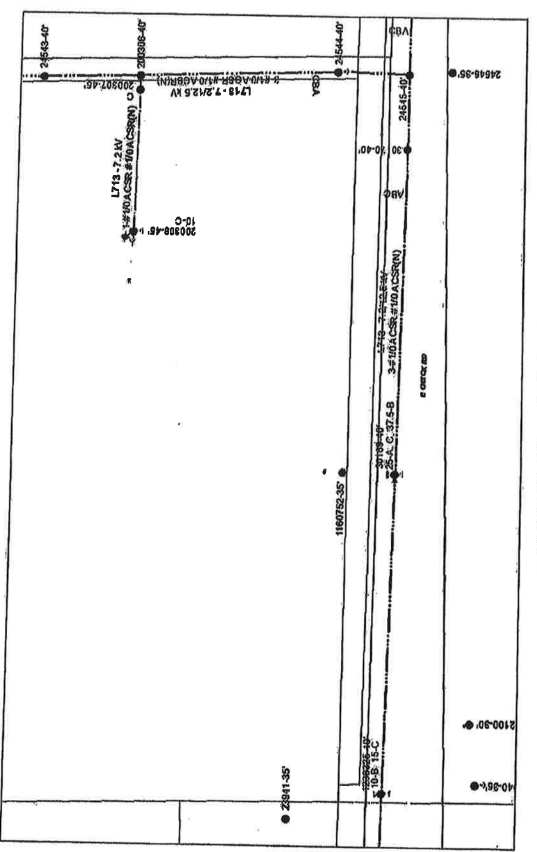
11. Any new, relocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the construction, relocation and/or upgrade of IID facilities is the responsibility of the project proponent.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully, Dohald Vargas

Compliance Administrator II

Enrique B. Mertinez - General Managor Mike Pacheco - Manager, Water Dept. Merilyn Dei Besque Gilbert - Manager, Energy Dept. Jamie Asbury - Deputy Managor, Energy Dept., Operations Enrique De Leon - Assi. Mgr., Energy Dept., Distr., Planning, Eng. & Customer Service Varice Taylor - Asst. General Counsel Robert Laurie - Asst. General Counsel Michael P. Komp - Superintendant, Regulatory & Environmental Compilance Laura Cervantes. - Supervisor, Rest Batate Jessica Lovecchio - Environmental Project Mgr. Sr., Water Dept.



IID Electrical Facilities in the Project Area

Kimberly Noriega

From:	Quechan Historic Preservation Officer <historicpreservation@quechantribe.com></historicpreservation@quechantribe.com>
Sent:	Friday, January 14, 2022 3:02 PM
To:	Kimberly Noriega; Mariela Moran
Subject:	RE: Notice of Intent - Xpress Enterprises, LLC

CAUTION: This email originated outside our organization; please use caution.

This email is to inform you that we have no comments on this project.

From: Kimberly Norlega [mailto:KimberlyNorlega@co.imperial.ca.us]

Sent: Friday, January 14, 2022 3:41 PM

To: Carlos Ortiz; Sandra Mendivil; Margo Sanchez; Ana L Gomez; Matt Dessert; Monica Soucier; Ray Castillo; Esperanza Colio; Vanessa Ramirez; Alphonso Andrade; Jorge Perez; Jeff Lamoure; Mario Salinas; Robert Menvielle; Robert Malek; Andrew Loper; John Gay; Carlos Yee; Guillermo Mendoza; Ray Loera - Sherriff; Robert Benavidez; Thomas Garcia; Donald Vargas - IID; rzleal@iid.com; Angel_Hernandez; Norma Villicana; Maurice.Eaton@dot.ca.gov; beth.landrum@dot.ca.gov; Roger Sanchez; Robert Krug; hhaines@augustinetribe.com; marcuscuero@campo-nsn.gov; chairman@cit-nsn.gov; cocotcsec@cocopah.com; tashina.harper@crit-nsn.gov; wmicklin@leaningrock.net; Quechan Historic Preservation Officer; frankbrown6928@gmail.com; Quechan Indian Tribe ; ljbirdsinger@aol.com; lp13boots@aol.com; Thomas.tortez@torresmartinez-nsn.gov; Joseph.mirelez@torresmartinez-nsn.gov; katy.sanchez@nahc.ca.gov **Cc:** Mariela Moran; Michael Abraham; Carina Gomez; John Robb; Maria Scoville; Rosa Soto; Shannon Lizarraga; Valerie Grijalva

Subject: Notice of Intent - Xpress Enterprises, LLC

Good Morning Commenting Agencies,

In an effort to increase the efficiency at which information is distributed and reduce paper usage, please find attached Results Agenda, and Notice of Intent for Initial Study #19-0016 Express Enterprises, LLC.

Please feel free to view the EEC Original Hearing Package by clicking on the following link: <u>https://www.icpds.com/hearings/environmental-evaluation-committee</u>

Should you have any questions regarding this project, please feel free to contact Mariela Moran, Planner III at (442)265-1736 EXT.1747 or by email at <u>Marielamoran@co.imperial.ca.us</u>

Thank you,

Kimberly Noriega

Office Assistant III

Imperial County Planning and Development Services 801 Main St. El Centro, CA 92243 Phone: (442) 265-1736 Fax: (442) 265-1735



JAN 1 4 2021

IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICE



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