AGENDA ITEM NO: 1



CITY of CLOVIS

REPORT TO THE PLANNING COMMISSION

TO: Clovis Planning Commission

FROM: Planning and Development Services

DATE: August 23, 2018

SUBJECT: Consider Approval, Res. 18-___, TM6221, A request to approve a vesting

tentative tract map for a 23-lot single-family residential development for property located at the northwest corner of Ashlan and Locan Avenues. Marilyn Ishimaru, Masaji Miyake, Masato Miyake, and Tom Miyake, owners;

2M Development, applicant; Harbour & Associates, representative.

ATTACHMENTS:

Figure 1: Location Map

Exhibit "A:" TM6221 Conditions of Approval

Attachment 1: Draft Resolution

Attachment 2: Correspondence from Commenting Agencies

Exhibit "B:" Tentative Tract Map TM6221

CONFLICT OF INTEREST

None.

RECOMMENDATION

Staff recommends that the Planning Commission:

- Approve Vesting Tentative Tract Map TM6221, subject to the conditions of approval listed as Exhibit "A;" and
- Make a finding of consistency that the dedication toward public right-of-way is proportionate to the development being requested.

EXECUTIVE SUMMARY

The applicant is requesting a Vesting Tentative Tract Map approval for a 23-lot single-family residential development on two infill parcels located near the northwest corner of Ashlan and Locan Avenues. The proposed map is consistent with the General Plan Land Use Diagram and zoning. Approval of this project would allow the developer to continue

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processing the development drawings. This item was continued from the Planning Commission meeting on June 28, 2018, to allow the applicant ability to resolve a few project issues associated with the Tentative Tract Map that were brought up during the public hearing portion of the meeting.

BACKGROUND

• General Plan Designation: Low Den. Res. (2.1 to 4.0 units per acre)

• Existing Zoning: R-1 (Single-Family Residential - 6,000 Sq. Ft.) Zone

District

• Lot Size: 5.99 acres

Current Land Use: Rural Single-Family Residential
 Adjacent Land Uses: North: Single-Family Residential
 South: Single-Family Residential

East: Vacant

West: Single-Family Residential

The Planning Commission and City Council approved Rezone R2018-06 on June 28, 2018 and July 16, 2018, respectively. The approved rezone changed the zoning designation for the project site from the R-A (Single-Family Residential - 24,000 Sq. Ft.) Zone District to the R-1 (Single-Family Residential - 6,000 Sq. Ft.) Zone District.

PROPOSAL AND ANALYSIS

Vesting Tentative Map

The proposed Vesting Tentative Map TM6221 is considered an infill property surrounded by urbanized development. The map includes 23 lots and a remainder and is consistent with the requirements of the Subdivision Map Act.

Circulation and Lot Sizes

The project is accessible from two main entries; Antonio Avenue on the west and Megan Avenue on the north. The project includes a 50-foot wide public street with standard city sidewalks. The proposed streets are consistent with the reduced street standards adopted by the City Council. The lot sizes range from 7,475 square feet to 15,409 square feet. The average lot size within TM6221 is 8,444 square feet. The project density is 3.49 units per acre.

Setbacks

The project will be subject to the development standards of the R-1 Zone District including a 20 to 24-foot front yard setback, 20-foot rear yard setback, and 5-foot on each side (interior lots).

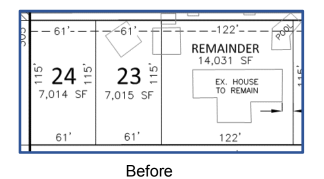
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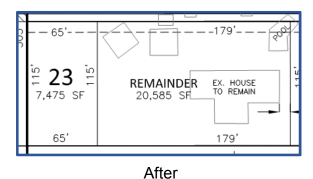
Project Landowner Consent

During the public hearing portion of the Planning Commission meeting conducted on June 28, 2018, Mr. Tom Miyake expressed his concerns with the proposed single-family residential development on his property. Furthermore, Mr. Miyake was not in agreement with the project design as proposed by the applicant. Upon recommendation by the Planning Commission, the item was continued, providing opportunity for the applicant to meet with Mr. Miyake to address his concerns.

<u>Updated Vesting Tentative Map TM6221</u>

After meeting with Mr. Miyake, the applicant revised the Tentative Map to remove one (1) lot located on the west side of the remainder lot. By removing this lot, Mr. Miyake would be able to keep an existing carport and accessory structure on his property. The remainder lot will be allowed to maintain the existing driveway access to Ashlan Avenue. Please see before and after exhibits below.





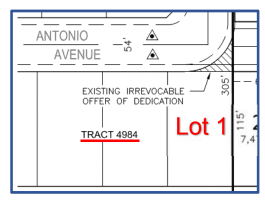
Street Width

After further consideration, the applicant has decided to keep the project street width of 50 feet as originally proposed. The proposed street width complies with the Council adopted reduced street width policy governing street widths for residential developments.

Frontage Dedication

Lastly, Engineering Division staff researched and confirmed that an Irrevocable Offer of Dedication was recorded on Lot 1 of TM4984 (Located on the west side of the Project) on October 22, 2001. The recorded dedication was offered to the City of Clovis for public street and utility purposes by Leo Wilson Co., Inc. This research was in response to the property owner of Lot 1 addressing the Commission during the June 28th public hearing with concerns associated with the required dedication on the northeastern frontage of his property. The applicant will work with the affected property owner to minimize potential impacts to the property frontage during construction of the street to the east.

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Lot 1 of TM4984

Landscape Setbacks

The General Plan adopted specific street section designs for arterial and collector streets. Ashlan Avenue is proposed to have a 30-foot landscape/pedestrian setback, with an 11-foot parkway, 8-foot sidewalk, and 11-foot landscape setback. Locan Avenue is proposed to have a 10-foot landscape/pedestrian setback, with a 5-foot parkway and 5-foot sidewalk.

The 8-foot sidewalk shall meander along the Ashlan Avenue frontage. The walls for the Project along the Ashlan Avenue and Locan Avenue frontages shall be a 6-foot split face masonry wall from the highest side.

Specific locations and type of trees to be utilized along the Ashlan and Locan Avenue frontages shall be reviewed during the landscape review committee process.

Park

The proposed tentative tract map is located in a quarter-section area identified for a neighborhood park. The applicant is required per the General Plan to contribute a proportionate share towards improvement of a neighborhood park. Each project within the quarter-section contributes a proportionate share either in land or improvements to develop the neighborhood park site at one-acre of park for each 1,000 residents assuming occupancy of 2.7 people per household. Using the formula mentioned above the applicant would be required to contribute 0.0648 acres or 2,822 square feet toward the neighborhood park.

Public Comments

A public notice was sent to area residents within 600 feet of the property boundaries. Staff has not received comments or concerns from the public upon finalization of this report.

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Review and Comments from Agencies

The Project was distributed to all City Divisions as well as outside agencies, including Cal Trans, Clovis Unified School District, Fresno Irrigation District, Fresno Metropolitan Flood Control District, AT&T, PG&E, San Joaquin Valley Air Pollution Control District, and the State Department of Fish and Wildlife.

Comments received are attached only if the agency has provided concerns, conditions, or mitigation measures. Routine responses and comment letters are placed in the administrative record and provided to the applicant for their records.

Consistency with General Plan Goals and Policies

Staff has evaluated the Project in light of the General Plan Land Use goals and policies. The following goals and policies reflect Clovis' desire to maintain Clovis' tradition of responsible planning and well managed growth to preserve the quality of life in existing neighborhoods and ensure the development of new neighborhoods with an equal quality of life. The goals and policies seek to foster more compact development patterns that can reduce the number, length, and duration of auto trips.

Goal 6: A city that grows and develops in a manner that implements its vision, sustains the integrity of its guiding principles, and requires few and infrequent amendments to the General Plan.

Policy 6.2 **Smart growth.** The city is committed to the following smart growth goals.

- Create a range of housing opportunities and choices.
- Create walkable neighborhoods.
- Foster distinctive, attractive communities with a strong sense of place.
- Mix land uses.
- Strengthen and direct development toward existing communities.
- Take advantage of compact building design.

California Environmental Quality Act (CEQA)

This project is in substantial conformance with the environmental analysis performed for the 2014 General Plan Update and 2014 Development Code Update. No major revisions will be required with the adopted Environmental Impact Report to accommodate the proposed project, therefore, subject to CEQA Sections 15162, no further environmental review is required for this project.

The City published notice of this public hearing in *The Business Journal* on Wednesday, August 8, 2018.

FISCAL IMPACT

None.

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REASONS FOR RECOMMENDATION

The proposed Vesting Tentative Tract Map is consistent with the goals and policies of the General Plan Land Use Diagram and Development Code. Staff therefore recommends that the Planning Commission approve TM6221, subject to the conditions of approval attached as Exhibit "A."

The findings to consider when making a decision on a tentative subdivision map application are as follows:

- 1. The proposed map, subdivision design, and improvements are consistent with the General Plan and any applicable specific plan;
- The site is physically suitable for the type and proposed density of development;
- The design of the subdivision and the proposed improvements are not likely to cause substantial environmental damage or substantially and avoidably injure fish or wildlife or their habitat;
- 4. The design of the subdivision or type of improvements is not likely to cause serious public health or safety problems;
- 5. The design of the subdivision or the type of improvements will not conflict with easements acquired by the public at large for access through or use of property within the proposed subdivision. This finding may also be made if the review authority finds that alternate easements for access or use will be provided, and that they will be substantially equivalent to ones previously acquired by the public. This finding shall apply only to easements of record, or to easements established by judgment of a court of competent jurisdiction, and no authority is hereby granted to the review authority to determine that the public at large has acquired easements of access through or use of property within the proposed subdivision:
- The discharge of sewage from the proposed subdivision into the community sewer system will not result in violation of existing requirements prescribed by the California Regional Water Quality Control Board;
- 7. The design of the subdivision provides, to the extent feasible, passive or natural heating and cooling opportunities; and
- 8. The proposed subdivision, its design, density, and type of development and improvements conform to the regulations of this Development Code and the regulations of any public agency having jurisdiction by law.

In light of court decisions, it is appropriate for the City to make findings of consistency between the required dedications and the proposed development. Every dedication condition needs to be evaluated to confirm that there is a rough proportionality, or that a required degree of connection exists between the dedication imposed and the proposed development. The City of Clovis has made a finding that the dedication of property for this project satisfies the development's proportionate contribution to the City's circulation system. The circulation system directly benefits the subject property by providing access

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and transportation routes that service the site. Further, the circulation system also enhances the property's value.

ACTIONS FOLLOWING APPROVAL

None.

NOTICE OF HEARING

Property owners within 600 feet notified: 197 Interested individuals notified: 10

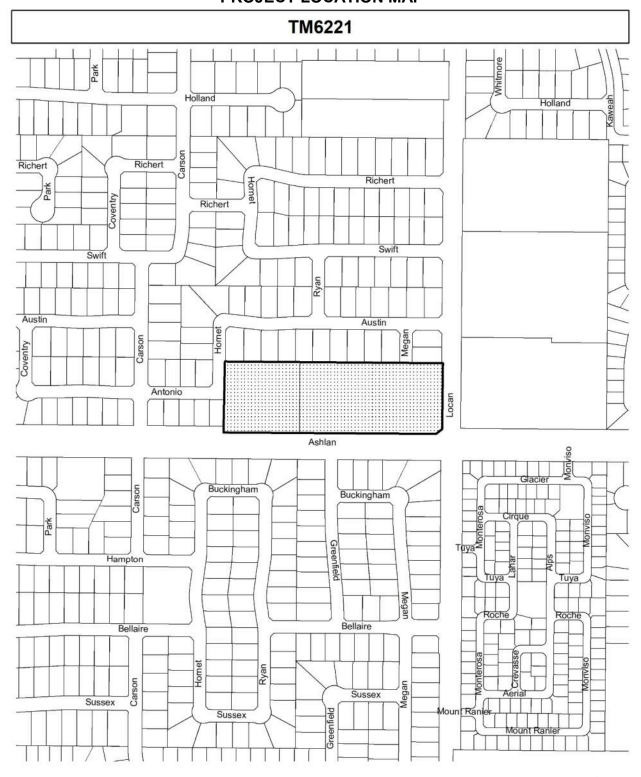
Prepared by: George González, MPA, Associate Planner

Reviewed by: Bryan Araki

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FIGURE 1 PROJECT LOCATION MAP





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EXHIBIT "A" Conditions of Approval – TM6221

PLANNING DIVISION CONDITIONS

(George González, Division Representative – (559) 324-2383)

- 1. This Project is subject to the development standards of the General Plan Land Use Diagram.
- Rezone R2018-06 approves an R-1 Zoning permitting the development of a single-family product. Density shall be consistent with the General Plan Land Use Diagram and not exceed 4.0 dwelling units per acre.
- 3. The development shall utilize the development standards of the R-1 Zone District.
- 4. Garages shall be a minimum of 20'x22' (interior clear).
- 5. The applicant shall notify all property owners along streets where new water and sewer utilities will be constructed to determine if they wish to purchase a lateral connection per City policy.
- 6. The applicant shall contribute a proportional share towards the development and improvement of a neighborhood park. The formula for park contribution is based on one acre of park for each 1,000 residents to be used for the acquisition and improvement of a neighborhood park facility. Contribution greater than this formula may be reimbursable.
- 7. The specific locations and type of trees to be utilized along the Ashlan and Locan frontages shall be reviewed during the landscape review committee process.
- 8. The developer shall enter into a Covenant Agreement regarding a "right to farm." Such agreement shall be disclosed to all future home buyers.
- 9. All transformers shall be located underground. Pad mounted transformers may be considered through an Administrative Use Permit.
- 10. This tentative map is approved per the attached Exhibit "B" of this report.
- 11. All landscaping (open space and private yards) shall conform with the City of Clovis Water Efficient Landscape Ordinance.
- 12. Maximum building (main structure) height shall not exceed thirty-five (35) feet.
- 13. The developer shall construct a minimum six-foot high solid split face masonry wall along the Ashlan Avenue and Locan Avenue frontages.

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- 14. The applicant shall notify all property owners along streets where new water and sewer utilities will be constructed to determine if they wish to purchase a lateral connection per City policy.
- 15. Setbacks shall be measured to the exterior face of the framing of the structure. Exceptions to the setbacks are identified in §9.24.100, of the Clovis Development Code.
- 16. Ashlan Avenue shall have a 30-foot landscape/pedestrian setback, with an 11-foot parkway, 8-foot sidewalk, and 11-foot landscape setback.
- 17. The 8-foot sidewalk shall meander along the Ashlan Avenue frontage.
- 18. Locan Avenue shall have a 10-foot landscape/pedestrian setback, with a 5-foot parkway and 5-foot sidewalk setback.
- 19. The applicant shall obtain City approval in advance of temporary and permanent subdivision signs through separate sign review, consistent with the development criteria of the Clovis Municipal Code Sign Ordinance.
- 20. Maximum lot coverage is 40% for Vesting Tentative Tract Map TM6221.
- 21. Upon final recordation of this tentative tract map, it shall be the applicant's responsibility to furnish to the Planning Department an electronic (PDF) copy of the original map obtained from the Fresno County Recorder's Office.
- 22. The applicant shall relay all conditions of approval for Tentative Tract Map TM6221 to all subsequent purchasers of individual lots, if applicable, and/or to subsequent purchasers of this entire tract map development.
- 23. The applicant shall record a Notice of Nonconformance dealing with any structure used for model homes where the garage is converted for the use as a sales office.

POLICE DEPARTMENT CONDITIONS (Curt Shurtliff, Department Representative - 324-2400)

- 24. Construction work shall be limited to the hours set forth in the Clovis Municipal Code. (CMC § 5.18.15.)
- 25. It shall be the responsibility of the property owner to maintain the structures and adjoining fences to the project free of graffiti. All forms of graffiti shall be removed within 72 hours. (CMC §§ 5.18.02(r), 5.18.06 (b).)
- 26. Emergency phone numbers for responsible parties shall be kept current during the building phase of the project.

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27. All construction materials shall be located within a secured area or monitored by security staff during non-construction hours.

FIRE DEPARTMENT CONDITIONS

(Gary Sawhill, Department Representative - 324-2224)

- 28. **Street Width:** Fire apparatus access width shall be determined by measuring from "base of curb" to "base of curb" for roadways that have curbs. When roadways do not have curbs, the measurements shall be from the edge of the roadway surface (approved all weather surface).
- 29. **Street Width for Single Family Residences:** Shall comply with Clovis Fire Standard #1.1.
- 30. **Temporary Street Signs:** The applicant shall install temporary street signs that meet City Temporary Street Sign Standard #1.9 prior to issuance of building permits within a subdivision.
- 31. All Weather Access & Water Supply: The applicant shall provide all weather access to the site during all phases of construction to the satisfaction of the approved Clovis Fire Department Standard #1.2 or #1.3.
- 32. **Residential Fire Hydrant:** The applicant shall install _2_ 4 ½" x 2 ½" approved Residential Type fire hydrant(s) and "Blue Dot" hydrant locators, paint fire hydrant(s) yellow with blue top and caps, and paint the curb red as specified by the adopted Clovis Fire Department Standard #1.4. Plans shall be submitted to the Clovis Fire Department for review and approval prior to installation. The hydrant(s) shall be charged and in operation prior to any framing or combustible material being brought onto the site. Hydrants curb markings and blue dots to be completed prior to occupancy of any homes.
- 33. **Looped Water Main:** The applicant shall install approved looped water main capable of the necessary flow of water for adequate fire protection and approved by the Clovis Fire Department.

<u>CLOVIS UNIFIED SCHOOL DISTRICT CONDITIONS</u> (Michael Johnston, CUSD Representative – 559-327-9000)

34. The development of this project is subject to the Clovis Unified School District impact fee. See the attached letter.

FRESNO METROPOLITAN FLOOD CONTROL DISTRICT CONDITIONS (Robert Villalobos, FMFCD Representative - 456-3292)

35. The applicant shall refer to the attached FMFCD requirements. If the list is not attached, please contact the District for the list of requirements.

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FRESNO IRRIGATION DISTRICT CONDITIONS (Laurence Kimura, FID Representative - 233-7161)

36. The applicant shall refer to the attached FID correspondence. If the list is not attached, please contact the District for the list of requirements.

COUNTY OF FRESNO COMMENTS

(Steve Farmer, County of Fresno Representative - 488-2892)

37. The applicant shall pay the County of Fresno's facilities impact fees set forth in the applicable Schedule of Fees adopted by the County Board of Supervisors, in County Ordinance, Chapter 17.90.

ENGINEERING / UTILITIES / SOLID WASTE DIVISION CONDITIONS

(Sean Smith, Engineering Division Representative – 324-2363) (Paul Armendariz, Department Representative – 324-2649) (Scott Redelfs, Solid Waste Division Representative – 324-2648)

Maps and Plans

- 38. The applicant shall have a final tract map prepared, in the form prescribed by the Subdivision Map Act and City of Clovis Municipal Code. The final tract map shall be submitted to the City of Clovis Engineering Division, and should include, but not be limited to, final tract map, the current filing fee, closure calculations, current preliminary title report, legal descriptions and drawings of required dedications.
- 39. The applicant shall submit to the City of Clovis Engineering Division, a set of construction plans on 24" x 36" sheets with City standard title block for all required improvements. These plans shall be prepared by a registered civil engineer, and shall include a site grading and drainage plan and an overall site utility plan showing locations and sizes of sewer, water, irrigation, and storm drain mains, laterals, manholes, meters, valves, hydrants, other facilities, etc. Plan check and inspection fees per City of Clovis Resolution No. 03-152 shall be paid with the first submittal of said plans. All plans shall be approved by the City and all other involved agencies prior to the release of any development permits.
- 40. Prior to the initial submittal of the improvement plans, the applicant shall contact Sean Smith at (559) 324-2363 to setup a coordination meeting (Pre-submittal Meeting).
- 41. Upon approval of improvement plans, the applicant shall provide the City with the appropriate number of copies. After all improvements have been constructed and accepted by the City, the applicant shall submit to the City of Clovis Engineering Division one bond copy of the approved set of construction plans revised to accurately reflect all field conditions and revisions and marked "AS-BUILT" for

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review and approval. Upon approval of the AS-BUILTs by the City the applicant shall provide (1) digital copy to the City in PDF format.

General

- 42. Applicant shall pay all applicable development fees at the rate in effect at the time of payment and prior to final map approval by Council or have the fees payable directly to the City through a separate escrow account at the time of recordation of the map.
- 43. For any sewer or water main, or undergrounding of utilities, or major street to be installed by the applicant and eligible for reimbursement from future developments, the applicant shall submit to the City of Clovis, all reimbursement requests in accordance with the current version of the "Developer Reimbursement Procedures"; a copy can be obtained at the City Engineer's Office.
- 44. The applicant shall submit a soils report or a waiver of soils report to the City of Clovis Engineering Division for approval by the City Engineer.
- 45. The applicant shall address all the requirements of the local utility, telephone, and cable companies. It shall be the responsibility of the applicant to notify the local utility, telephone, and cable companies for the removal or relocation of utility poles where necessary. The City shall not accept first submittals without proof that the applicant has provided the improvement plans and documents showing all proposed work to the utility, telephone, and cable companies. All utility vaults in which lids cannot be sloped to match proposed finished grading, local utilities have 5% max slope, shall be located in sidewalk areas with pedestrian lids so the lid slope matches sidewalk cross slope.
- 46. The applicant shall contact and address all requirements of the United States Postal Service Clovis Office for the location and type of mailboxes to be installed. The location of the facilities shall be approved by the City Engineer prior to approval of improvement plans or any construction.
- 47. The applicant shall contact and address Caltrans requirements.
- 48. The applicant shall address all conditions, and be responsible for obtaining encroachment permits from the City of Clovis for all work performed within the City's right-of-way and easements.
- 49. The applicant shall install all improvements within public right-of-way and easements in accordance with the City of Clovis standards, specifications, master plans, and record drawings in effect at the time of improvement plan approval.

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50. All existing overhead and new utility facilities located on-site, within alleys, or within the street right-of-way along the streets adjacent to this tract shall be undergrounded unless otherwise approved by the City Engineer.

Dedications and Street Improvements

- 51. The applicant shall provide right-of-way acquisition or dedicate free and clear of all encumbrances and/or improve the following streets to City standards. The street improvements shall be in accordance with the City's specific plans and shall match existing improvements. The applicant's engineer shall be responsible for verifying the type, location, and grades of existing improvements.
- 52. Locan Avenue along development frontage, provide right-of-way acquisition for 42' (exist 37') west of the centerline and improve with landscaping and irrigation,
- 53. Ashlan Avenue along development frontage, provide right-of-way acquisition for 70' (exist 45') north of the centerline improve with sidewalk, landscaping and irrigation.
- 54. Hornet Avenue along development frontage, provide right-of-way acquisition for 27' (exist 25') east of the centerline and improve with curb, gutter, sidewalk, curb return ramps, permanent paving and overlay as necessary to match the existing permanent pavement, and all transitional paving as required.
- 55. Interior streets dedicate to provide for 54' right-of-way and improve with curb, gutter, sidewalk, drive approaches, curb return ramps, streetlights, 36' permanent paving except in cul de sac, and all transitional paving as needed.
- 56. If the applicant chooses the Narrow Residential Street Policy, the applicant shall dedicate to provide for 50' right-of-way and improve with curb, gutter, sidewalk, drive approaches, curb return ramps, streetlights, 32' permanent paving except in cul de sac, and all transitional paving as needed. The maximum distance for a narrow 50' wide street is 1000' to 54' wide or wider street.
- 57. Dedicate corner cut-offs and install curb return ramps at all locations as required.
- 58. The applicant shall relinquish all vehicular access to Ashlan and Locan Avenues for all the lots backing onto these streets.
- 59. The applicant shall remove and replace all broken or damaged concrete improvements, such as necessary.
- 60. Applicant shall provide a dedication for a 10' public utility easement, where applicable, along all frontages or alternate widths approved by the utilities companies.

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- 61. Applicant shall provide preliminary title report, legal description and drawings for all dedications required which are not on the site. All contact with owners, appraisers, etc. of the adjacent properties where dedication is needed shall be made only by the City. The City will prepare an estimate of acquisition costs including but not limited to appraised value, appraisal costs, legal costs, negotiation costs, and administrative costs. The applicant shall pay such estimated costs as soon as they are determined by the City.
- 62. The sideyard side of all corner lots shall have full width sidewalk except where planter strips or meandering sidewalk is proposed.
- 63. The applicant shall obtain "R Value" tests in quantity sufficient to represent all street areas, and have street structural sections designed by a registered civil engineer based on these "R Value" tests.

Sewer

- 64. The applicant shall identify and abandon all septic systems to City standards.
- 65. The applicant shall install sanitary sewer mains of the size and in the locations indicated below, prior to occupancy. The sewer improvements shall be in accordance with the City's master plans and shall match existing improvements. The applicant's engineer shall be responsible for verifying the size, location, and elevations of existing improvements. Any alternative routing of the mains will require approval of the City Engineer and must be supported by appropriate calculations.
- Interior streets install 8" mains.
- 66. The applicant shall install one (I) 4" sewer service house branch to each lot within the tentative tract.
- 67. The developer shall provide sewer service and connect the existing home on the remainder parcel to City sewer.

Water

- 68. The applicant shall identify and abandon all water wells to City standards.
- 69. The applicant shall install water mains of the sizes and in the locations indicated below, and provide an adequately looped water system prior to occupancy. The water improvements shall be in accordance with the City's master plans and shall match existing improvements. The applicant's engineer shall be responsible for verifying the size, location, and elevations of existing improvements. Any alternative routing of the mains will require approval of the City Engineer and must be supported by appropriate calculations.

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- Interior streets install 8" mains.
- 70. The applicant shall install a City standard water service to each lot of the proposed subdivision. Water services shall be grouped at property lines to accommodate automatic meter reading system, including installation of connecting conduit.
- 71. The developer shall provide water service and connect the existing home on the remainder parcel to City water.
- 72. Prior to recording a final map of any phase, the applicant shall demonstrate to the satisfaction of the City Fire Chief and City Engineer that there is adequate water pressure to serve the units to be constructed. The applicant shall work with the City Engineer to determine the adequacy of water supply/pressure for the proposed development.

Recycled Water

- 73. The applicant shall install recycled water mains of the sizes and in the locations indicated below. The recycled water improvements shall be in accordance with the City's master plans and shall match existing improvements. All areas utilizing recycle water for irrigation shall be clearly marked on the improvement plans. The applicant's engineer shall be responsible for verifying the size, location, and elevations of existing improvements. Any alternative routing of the mains will require approval of the City Engineer and may require appropriate calculations.
- Locan Avenue install 8" main along the property frontage.

Grading and Drainage

- 74. The applicant shall contact the Fresno Metropolitan Flood Control District (FMFCD) and address all requirements, pay all applicable fees required, obtain any required NPDES permit, and implement Best Available Technology Economically Achievable and Best Conventional Pollutant Control Technology to reduce or eliminate storm water pollution. Plans for these requirements shall be included in the previously required set of construction plans, and shall be submitted to and approved by FMFCD prior to the release of any development permits.
- 75. Grade differentials between lots and adjacent properties shall be adequately shown on the grading plan and shall be treated in a manner in conformance with City of Clovis Standard Drawing No. M-4 as modified by the City Council. Any retaining walls required on-site or in public right of way shall be masonry construction. All retaining walls shall be designed by a registered civil engineer.

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<u>Irrigation and Landscaping Facilities</u>

- 76. The applicant, as a portion of the required tract improvements, shall provide landscaping and irrigation as required herein. The landscaping and irrigation shall be installed in public right-of-way and the area reserved for landscaping. The irrigation and landscape improvements shall be in accordance with the City's master plans and shall match existing improvements. The applicant's engineer shall be responsible for verifying the size, location, and elevations of existing improvements. Plans for the required landscaping and irrigation systems shall be prepared by an appropriately registered professional at the applicant's expense and shall be approved by the City of Clovis Planning and Development Services Department and Public Utilities Department prior to the beginning of construction or the recording of the final tract map, whichever occurs first. Landscape and irrigation facilities that the City Landscape Maintenance District shall maintain: landscape strips along Ashlan and Locan Avenues, and the median island in Ashlan Avenue.
- 77. All landscape improvements shall be installed, accepted for maintenance by the City prior to issuance of 40% of the Tract's building permits. If the improvements are not constructed for any reason within two (2) years of the recordation of the final map of Tract, City shall have the right to request from surety and receive upon City's demand, sufficient funding to complete the construction of improvements. The two year period may be extended at City's sole option and discretion and upon such conditions as City shall determine.
- 78. The owner shall request annexation to and provide a covenant for the Landscape Maintenance District. The property owner acknowledges and agrees that such request serves as a petition pursuant to California State Proposition 218 and no further election will be required for the establishment of the initial assessment. The assessment for each lot must be obtained from the City for the tax year following the recordation of the final map. The estimated annual assessment per average sized lot is \$229.45, which is subject to change prior to issuance of building permit or final tract map approval and is subject to an annual change in the range of the assessment in the amount of the Consumer Price Index, U.S. City Average, All Urban Consumers (CPI Index), plus two percent (2%). The owner/developer shall notify all potential lot buyers before they actually purchase a lot that this tract is a part of a Landscape Maintenance District and shall inform potential buyers of the assessment amount. Said notification shall be in a manner approved by the City. The owner/developer shall supply all pertinent materials for the Landscape Maintenance District.
- 79. The applicant shall comply with the City of Clovis Water Efficient Landscape Requirements Ordinance.
- 80. The applicant shall contact and address all requirements of the Fresno Irrigation District (FID). This may include dedicating easements, piping or relocating any

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existing FID canals and ditches, replacing any existing irrigation piping, concrete lining or improving any existing canals, construction or reconstruction of any canals, culverts, and bridge crossings. Plans for these requirements and improvements shall be included as in the previously required set of construction plans, and shall be submitted to and approved by FID prior to the release of any development permits or recording of the final tract map. If a FID or private irrigation line is to be abandoned, the applicant shall provide waivers from all downstream users.

- 81. The applicant shall indicate on construction drawings the depth, location and type of material of any existing Fresno Irrigation District's irrigation line along the proposed or existing street rights-of-way or onsite. Any existing canals shall be piped. The material of the existing pipe shall be upgraded to the proper class of rubber gasket pipe at all locations unless otherwise approved by the City Engineer.
- 82. The applicant shall apply to the Fresno Irrigation District (FID) for transfer of irrigation water rights to the City of Clovis, if the property has not already been removed from FID and transferred to the City. The applicant shall execute a "Request for Change of Relative Value" that can be obtained and processed through FID. The applicant shall provide a copy of the completed form to the City.
- 83. All existing agricultural irrigation systems either on-site or in public right of way, whether FID or privately owned, shall be identified prior to any construction activity on the site. Service to all downstream users of irrigation water shall be maintained at all times through preservation of existing facilities or, if the existing facilities are required to be relocated, the relocation and replacement of the existing facilities. It is the intent that downstream users not bear any burden as a result of development of the site. Therefore, the applicant shall pay all costs related to modification, relocation, or repair of any existing irrigation facilities resulting from or necessitated by the development of the site. The applicant shall identify on site plans and construction plans, all existing irrigation systems and their disposition (abandonment, repair, relocation, and/or piping). The applicant shall consult with the Fresno Irrigation District for any additional requirements for lines to be abandoned, relocated, or piped. The applicant shall provide waivers from all users in order to abandon or modify any irrigation pipelines or for any service interruptions resulting from development activities.
- 84. The applicant shall provide a perimeter wall perpetual maintenance covenant on all properties that have a perimeter wall that is installed on private property. A recordable covenant must be submitted to and approved by the City of Clovis City Engineer prior to final map approval.

Miscellaneous

85. The applicant shall install street lights on metal poles to local utility provider's standards at the locations designated by the City Engineer. Street light locations

TM6221 8/13/2018 3:53:36 PM Page 18 of 19

- shall be shown on the utility plans submitted with the final map for approval. Street lights shall be owned and maintained by local utility providers. Proof of local utility provider's approval shall be provided.
- 86. Any existing section corner or property corner monuments damaged by this development shall be reset to the satisfaction of the City Engineer. A licensed land surveyor or civil engineer licensed to perform land surveying shall certify the placement of all required monumentation prior to final acceptance. Brass caps required for installation of new monuments or replacement of existing monuments shall be provided by the contractor/applicant and approved by City prior to installation. Within five days after the final setting of all monuments has been completed, the engineer or surveyor shall give written notice to the City Engineer that the final monuments have been set. Upon payment to the engineer or surveyor for setting the final monuments, the applicant shall present to the City Engineer evidence of the payment and receipt thereof by the engineer or surveyor.
- 87. A deferment, modification, or waiver of any engineering conditions will require the express written approval of the City Engineer.
- 88. The conditions given herein are for the entire development. Additional requirements for individual phases may be necessary pending review by the City Engineer.

TM6221 8/13/2018 3:53:36 PM Page 19 of 19

DRAFT RESOLUTION

DRAFT RESOLUTION 18-

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF CLOVIS APPROVING A VESTING TENTATIVE TRACT MAP FOR A 23-LOT SINGLE-FAMILY RESIDENTIAL DEVELOPMENT ON 5.99 ACRES OF PROPERTY LOCATED AT THE NORTHWEST CORNER OF ASHLAN AND LOCAN AVENUES

WHEREAS, 2M Development, 6455 N. Highland Avenue, Clovis, CA 93611, has applied for a Vesting Tentative Tract Map TM6221; and

WHEREAS, Vesting Tentative Tract Map TM6221, was filed on May 3, 2018, and was presented to the Clovis Planning Commission for approval in accordance with the Subdivision Map Act of the Government of the State of California and Title 9, Chapter 2, of the Municipal Code and the City of Clovis; and

WHEREAS, a public notice was sent out to area residents within 600 feet of said property boundaries ten days prior to said hearing; and

WHEREAS, a duly noticed hearing was held on August 23, 2018; and

WHEREAS, after hearing evidence gathered by itself and on its behalf and after making the following findings, namely:

- a. The proposed map, subdivision design, and improvements are consistent with the General Plan and any applicable specific plan;
- b. The site is physically suitable for the type and proposed density of development;
- c. The design of the subdivision and the proposed improvements are not likely to cause substantial environmental damage or substantially and avoidably injure fish or wildlife or their habitat;
- d. The design of the subdivision or type of improvements is not likely to cause serious public health or safety problems;
- e. The design of the subdivision or the type of improvements will not conflict with easements acquired by the public at large for access through or use of property within the proposed subdivision. This finding may also be made if the review authority finds that alternate easements for access or use will be provided, and that they will be substantially equivalent to ones previously acquired by the public. This finding shall apply only to easements of record, or to easements established by judgment of a court of competent jurisdiction, and no authority is hereby granted to the review authority to determine that the public at large has acquired easements of access through or use of property within the proposed subdivision;
- f. The discharge of sewage from the proposed subdivision into the community sewer system will not result in violation of existing requirements prescribed by the California Regional Water Quality Control Board;
- g. The design of the subdivision provides, to the extent feasible, passive or natural heating and cooling opportunities; and

h.	The	proposed	subdivision,	its	design,	density,	and	type	of	developn	nent	and
	impr	ovements c	onform to the	regi	ulations o	f this Dev	elopm	ent C	ode	and the re	egulat	tions
	of any public agency having jurisdiction by law.											

WHEREAS, the Planning Commission has given careful consideration to this map on August 23, 2018, and does find the project in substantial conformance with the environmental analysis performed for the 2014 General Plan Update and 2014 Development Code Update.

	•	•		•		Map 1M6221, att nditions labeled I	
	*	*	*	*	*	*	
meeting on	August 23,		motion by Comm			nmission at its r inded by Commis	
AYES: NOES: ABSENT: ABSTAIN:							
PLANNING DATED: Au			TION NO. 18				
				Paul Hir	nkle, Chair		
ATTEST:	Dwight I	Kroll, AICP, Sec	cretary				

CORRESPONDENCE



May 14, 2018

George Gonzalez Planning and Development Services Dept. 1033 Fifth St. Clovis, CA 93612

SUBJECT:

TM 6221 (NWC Ashlan and Locan Avenues)

R2018-06

Dear Mr. Gonzalez:

The purpose of this letter is to provide school district information relative to the abovereferenced subdivision and to comply with Business and Professions Code section 11010, subdivision (b)(11)(A) regarding the provision of school-related information to the subdivider/owner and the State Department of Real Estate.

1. Elementary School Information:

The subject land is presently within the attendance area of the elementary school (grades K-6) listed below:

School Name:

Freedom Elementary

Address:

2955 Gettysburg Ave Clovis CA 93611-3954

Telephone:

(559) 327-4800

Capacity:

864

Enrollment: 740 (CBEDS enrollment 2016-17 school year)

(b) Because of projected growth in the District and the District's plans for construction of new school facilities, it is possible that (1) adjustment of school attendance areas could occur in the future such that students residing in the project area may be required to attend an elementary school other than the school listed above, and (2) students residing in the project area may attend more than one elementary school within the District during their elementary school years.

Intermediate School Information: 2.

School Name:

Revburn Intermediate

Address:

2901 Dewolf Ave Clovis CA 93619-5226

Telephone:

(559) 327-4500

Capacity:

1600

Enrollment:

1429 (CBEDS enrollment 2016-17 school year)

Sandra A. Budd Christopher Casado

Governing Board

Steven G. Fogg, M.D.

Brian D. Heryford

Ginny L. Hovseplan

Elizabeth J. Sandoval

Jim Van Volkinburg, D.D.S.

Administration

Elmear O'Farrell, Ed.D. SuperIntendent

Don Ulrich, Ed.D. Deputy Superintendent

Norm Anderson Associate Superintendent

Barry S. Jager, Jr. Associate Superintendent

Michael Johnston Associate Superintendent

3. High School Information:

School Name: Clovis East High School

Address: 2940 Leonard Ave Clovis CA 93619-8446

Telephone: (559) 327-4000

Capacity: 3100

Enrollment: 2492 (CBEDS enrollment 2016-17 school year)

- 4. Bus transportation is currently provided for grades K-6 students residing further than one mile from school and for grades 7-12 students residing further than two and one-half miles from school. Transportation will be available for students attending the above-identified elementary, intermediate and high schools in accordance with District standards in effect at the time of enrollment.
- 5. The District currently levies a school facilities fee of \$4.63 per square foot (as of July 1, 2017) for residential development. The fee is adjusted periodically in accordance with law. New development on the subject property will be subject to the fee in place at the time fee certificates are obtained.

The District hereby requests that the information in this letter be provided by the owner/subdivider to all prospective purchasers of property within the project.

Thank you for the opportunity to comment on the project. Please contact me if you have any questions regarding this letter.

Sincerely,

Michael Johnston

Associate Superintendent Administrative Services



County of Fresno

DEPARTMENT OF PUBLIC HEALTH

David Pomaville, Director Dr. Ken Bird, Health Officer

May 10, 2018

LU0019445 2604

George Gonzalez, Associate Planner City of Clovis Planning and Development Services Department 1033 Fifth Street Clovis, CA 93612

Dear Mr. Gonzalez:

PROJECT NUMBER: R2018-06, TM6221

A request to rezone 5.99 acres of land from R-A to R-1 and a Vesting Tentative Tract Map for a 24-Lot SFR Subdivision Development.

APN: 555-130-34, -35 ZONING: R-1 ADDRESS: NWC Ashlan & Locan Avenues

Recommended Conditions of Approval:

- Construction permits for the proposed development should be subject to assurance of sewer capacity
 of the Regional Wastewater Treatment Facility. Concurrence should be obtained from the California
 Regional Water Quality Control Board (RWQCB). For more information, contact staff at
 (559) 445-5116.
- Construction permits for the proposed development should be subject to assurance that the City of Clovis community water system has the capacity and quality to serve this project. Concurrence should be obtained from the State Water Resources Control Board, Division of Drinking Water-Southern Branch. For more information call (559) 447-3300.
- The proposed demolition/construction project has the potential to expose nearby residents to elevated noise levels. Consideration should be given to your City's municipal code.
- As a measure to protect ground water, all water wells and/or septic systems that exist or have been abandoned within the project area should be properly destroyed by an appropriately licensed contractor.

Prior to destruction of agricultural wells, a sample of the upper most fluid in the water well column should be sampled for lubricating oil. The presence of oil staining around the water well may indicate the use of lubricating oil to maintain the well pump. Should lubricating oil be found in the well, the oil should be removed from the well prior to placement of fill material for destruction. The "oily water" removed from the well must be handled in accordance with federal, state and local government requirements.

George Gonzalez May 10, 2018 R2018-06, TM6221 Page 2 of 2

 Should any underground storage tank(s) be found during the project, the applicant shall apply for and secure an Underground Storage Tank Removal Permit from the Fresno County Department of Public Health, Environmental Health Division. Contact the Certified Unified Program Agency at (559) 600-3271 for more information.

The following comments pertain to the demolition of existing structures:

- Should the structures have an active rodent or insect infestation, the infestation should be abated prior to demolition of the structures in order to prevent the spread of vectors to adjacent properties.
- In the process of demolishing the existing structures, the contractor may encounter asbestos
 containing construction materials and materials coated with lead based paints.
- If asbestos containing materials are encountered, contact the San Joaquin Valley Air Pollution Control District at (559) 230-6000 for more information.
- If the structures were constructed prior to 1979 or if lead-based paint is suspected to have been used in these structures, then prior to demolition and/or remodel work the contractor should contact the following agencies for current regulations and requirements:
 - ➤ California Department of Public Health, Childhood Lead Poisoning Prevention Branch, at (510) 620-5600.
 - ➤ United States Environmental Protection Agency, Region 9, at (415) 947-8000.
 - State of California, Industrial Relations Department, Division of Occupational Safety and Health, Consultation Service (CAL-OSHA) at (559) 454-5302.
- Any construction materials deemed hazardous as identified in the demolition process must be characterized and disposed of in accordance with current federal, state, and local requirements.

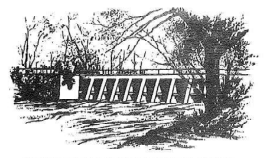
REVIEWED BY:

Kevin Tsuda, R.E.H.S. Environmental Health Specialist II

(559) 600-3271

KT

cc: 2M Development- Applicant (mason6133@gmail.com) (CT. 59.11)





TELEPHONE (559) 233-7161 FAX (559) 233-8227 2907 S. MAPLE AVENUE FRESNO, CALIFORNIA 93725-2208

YOUR MOST VALUABLE RESOURCE - WATER

May 17, 2018

Mr. George Gonzalez Planning and Development Services Dept. City of Clovis 1033 Fifth Street Clovis, CA 93612

RE: Vesting Tentative Tract Map 6221

N/W Ashlan and Locan avenues

Dear Mr. Gonzalez:

The Fresno Irrigation District (FID) has reviewed the Vesting Tentative Tract Map 6221 for which the applicant request approval for a 24-lot single-family residential development, APNs: 555-130-34, 35. FID has the following comments:

- FID does not own, operate or maintain any facilities located on the subject property as shown on the attached FID exhibit map.
- 2. For informational purposes, FID's active Brown No. 113 Pipeline runs westerly along the south side of Ashlan Avenue and crosses Locan Avenue approximately 100 feet south of the subject property, as shown on the attached FID exhibit map. Should this project include any street and/or utility improvements along Ashlan Avenue, Locan Avenue, or in the vicinity of this pipeline, FID requires it review and approve all plans.
- 3. For informational purposes, FID's Gunn No. 386 Pipeline runs southerly and crosses the intersection of Ashlan Avenue and Temperance Avenue approximately 1,600 feet west of the subject property, as shown on the attached FID exhibit map. Should this project include any street and/or utility improvements along Ashlan Avenue, Temperance Avenue, or in the vicinity of this pipeline, FID requires it review and approve all plans.

Mr. George Gonzalez Re: TM 6221 May 17, 2018 Page 2 of 2

- 4. The proposed development may negatively impact local groundwater supplies. The area is currently open land, rural residential or limited agricultural production with little to no water demand. Under current circumstances the project area is experiencing a modest but continuing groundwater overdraft. Should the proposed development result in an increase in the consumption of water, this deficit will increase. FID suggests the City of Clovis require the proposed development balance anticipated groundwater use with sufficient recharge of imported surface water in order to preclude increasing the area's existing groundwater overdraft.
- 5. California enacted landmark legislation in 2014 known as the Sustainable Groundwater Management Act (SGMA). The act requires the formation of local groundwater sustainability agencies (GSAs) that must assess conditions in their local water basins and adopt locally-based management plans. FID and the City of Clovis are members of the North Kings Groundwater Sustainability Agency which will manage the groundwater basin within the FID service area. This area is completely reliant on groundwater pumping and SGMA will impact all users of groundwater and those who rely on it. The City of Clovis should consider the impacts of the development on the City's ability to comply with requirements of SGMA.

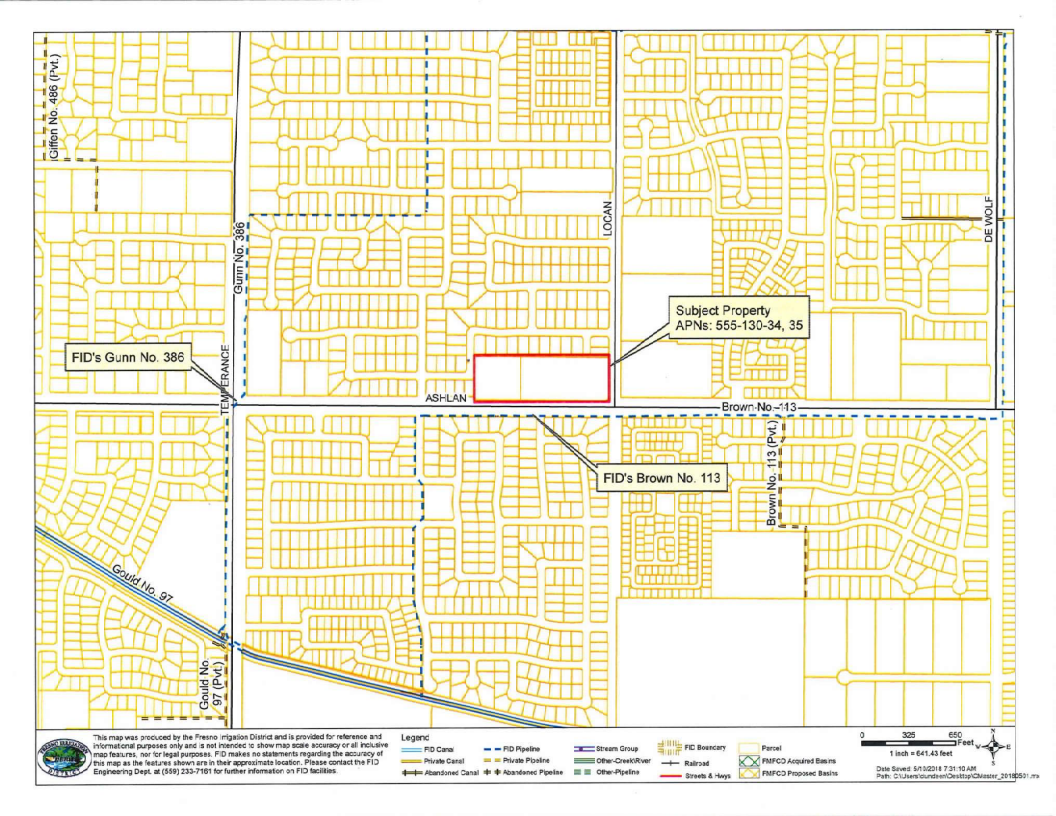
Thank you for submitting this for our review. We appreciate the opportunity to review and comment on the subject documents for the proposed project. If you have any questions please feel free to contact Chris Lundeen at (559) 233-7161 extension 7410 or clundeen@fresnoirrigation.com.

Sincerely.

Laurence Kimura, P.E.

Chief Engineer

Attachment





File 210.434 210.45 "6221"

May 30, 2018

Mr. George Gonzalez City of Clovis Department of Planning & Development Services 1033 Fifth Street Clovis, CA 93612

Dear Mr. Gonzalez,

Rezone Application No. R2018-06 Drainage Area "1G"

The proposed rezone lies within the District's Drainage Area "1G". Based on information submitted at this time, the District's system can accommodate the proposed rezone. The existing Master Plan system has been designed for runoff from a Medium-Low Density Residential land use at this location. Lot coverage must be provided to the District prior to submittal of improvement plans for this project. Should the density of the project be commensurate with a density higher than the system design, mitigation may be required.

Please contact us if you need further information at (559) 456-3292.

Very truly yours,

Robert Villalobos

Engineering Technician III

RV/lrl

FRESNO METROPOLITAN FLOOD CONTROL DISTRICT NOTICE OF REQUIREMENTS

Page 1 of 4

PUBLIC AGENCY

GEORGE GONZALEZ PLANNING AND DEVELOPMENT SERVICES CITY OF CLOVIS 1033 FIFTH STREET CLOVIS, CA 936112

DEVELOPER

2M DEVELOPMENT 6455 N. HIGHLAND AVE. CLOVIS, CA 93611

PROJECT NO: 6221

ADDRESS:

NWC ASHLAN AND LOCAN

APN:

555-130-35, 555-130-34

5 30 18

Drainage Area(s)	Preliminary Fee(s)	Development Review Service Charge(s)	Fee(s)	
1G	\$38,271.00	NOR Review	\$321.00	To be paid prior to release of District comments to Public Agency and Developer.
		Grading Plan Review	\$896.00	Amount to be submitted with first grading plan submittal

Total Drainage Fee: \$38,271.00 Total Service Charge: \$1,217.00

The proposed development will generate storm runoff which produces potentially significant environmental impacts and which must be properly discharged and mitigated pursuant to the California Environmental Quality Act and the National Environmental Policy Act. The District in cooperation with the City and County has developed and adopted the Storm Drainage and Flood Control Master Plan. Compliance with and implementation of this Master Plan by this development project will satisfy the drainage related CEQA/NEPA impact of the project mitigation requirements.

Pursuant to the District's Development Review Fee Policy, the subject project shall pay review fees for issuance of this Notice of Requirements (NOR) and any plan submittals requiring the District's reviews. The NOR fee shall be paid to the District by Developer before the Notice of Requirement will be submitted to the City. The Grading Plan fee shall be paid upon first submittal. The Storm Drain Plan fee shall be paid prior to return/pick up of first submittal.

The proposed development shall pay drainage fees pursuant to the Drainage Fee Ordinance prior to issuance of a building permit at the rates in effect at the time of such issuance. The fee indicated above is valid through 2/28/19 based on the site plan submitted to the District on 5/07/18 Contact FMFCD for a revised fee in cases where changes are made in the proposed site plan which materially alter the proposed impervious area.

Considerations which may affect the fee obligation(s) or the timing or form of fee payment:

- a.) Fees related to undeveloped or phased portions of the project may be deferrable.
- Fees may be calculated based on the actual percentage of runoff if different than that typical for the zone district under which the development is being undertaken and if permanent provisions are made to assure that the site remains in that b.) configuration.
- Master Plan storm drainage facilities may be constructed, or required to be constructed in lieu of paying fees. c.)
- The actual cost incurred in constructing Master Plan drainage system facilities is credited against the drainage fee d.) obligation.
- When the actual costs incurred in constructing Master Plan facilities exceeds the drainage fee obligation, e.) reimbursement will be made for the excess costs from future fees collected by the District from other development.
- Any request for a drainage fee refund requires the entitlement cancellation and a written request addressed to the f.) General Manager of the District within 60 days from payment of the fee. A non refundable \$300 Administration fee or 5% of the refund whichever is less will be retained without fee credit.

FRESNO METROPOLITAN FLOOD CONTROL DISTRICT NOTICE OF REQUIREMENTS

Page 2 of 4

TRACT

Approval of this development shall be conditioned upon compliance with these District Requirements. 1. X a. Drainage from the site shall BE DIRECTED TOWARD ANTONIO AND HORNET AVENUES. **b.** Grading and drainage patterns shall be as identified on Exhibit No. The grading and drainage patterns shown on the site plan conform to the adopted Storm Drainage and Flood Control Master Plan. 2. The proposed development shall construct and/or dedicate Storm Drainage and Flood Control Master Plan facilities located within the development or necessitated by any off-site improvements required by the approving agency: Developer shall construct facilities as shown on Exhibit No. 1 as X None required. 3. The following final improvement plans and information shall be submitted to the District for review prior to final development approval: X Grading Plan X Street Plan Storm Drain Plan Water & Sewer Plan X Final Map X Drainage Report (to be submitted with tentative map) Other None Required 4. Availability of drainage facilities: Permanent drainage service is available provided the developer can verify to the satisfaction of the City that runoff can be safely conveyed to the Master Plan inlet(s). **b.** The construction of facilities required by Paragraph No. 2 hereof will provide permanent drainage service. Permanent drainage service will not be available. The District recommends temporary facilities until permanent service is available. d. See Exhibit No. 2. 5. The proposed development: Appears to be located within a 100 year flood prone area as designated on the latest Flood Insurance Rate Maps available to the District, necessitating appropriate floodplain management action. (See attached Floodplain Policy.) X Does not appear to be located within a flood prone area. 6. The subject site contains a portion of a canal or pipeline that is used to manage recharge, storm water,

development may not interfere with the ability to operate and maintain the canal or pipeline.

and/or flood flows. The existing capacity must be preserved as part of site development. Additionally, site

FRESNO METROPOLITAN FLOOD CONTROL DISTRICT NOTICE OF REQUIREMENTS

Page 3 of 4

7. The Federal Clean Water Act and the State General Permits for Storm Water Discharges Associated with Construction and Industrial Activities (State General Permits) require developers of construction projects disturbing one or more acres, and discharges associated with industrial activity not otherwise exempt from National Pollutant Discharge Elimination System (NPDES) permitting, to implement controls to reduce pollutants, prohibit the discharge of waters other than storm water to the municipal storm drain system, and meet water quality standards. These requirements apply both to pollutants generated during construction, and to those which may be generated by operations at the development after construction.



- a. State General Permit for Storm Water Discharges Associated with Construction Activities, effective July 1, 2010, as amended. A State General Construction Permit is required for all clearing, grading, and disturbances to the ground that result in soil disturbance of at least one acre (or less than one acre) if part of a larger common plan of development or sale). Permittees are required to: submit a Notice of Intent and Permit Registration Documents to be covered and must pay a permit fee to the State Water Resources Control Board (State Board), develop and implement a storm water pollution prevention plan, eliminate non-storm water discharges, conduct routine site inspections, train employees in permit compliance, and complete an annual certification of compliance.
- b. State General Permit for Storm Water Discharges Associated with Industrial Activities, April, 2014 (available at the District Office). A State General Industrial Permit is required for specific types of industries described in the NPDES regulations or by Standard Industrial Classification (SIC) code. The following categories of industries are generally required to secure an industrial permit: manufacturing; trucking; recycling; and waste and hazardous waste management. Specific exemptions exist for manufacturing activities which occur entirely indoors. Permittees are required to: submit a Notice of Intent to be covered and must pay a permit fee to the State Water Resources Control Board, develop and implement a storm water pollution prevention plan, eliminate non-storm water discharges, conduct routine site inspections, train employees in permit compliance, sample storm water runoff and test it for pollutant indicators, and annually submit a report to the State Board.
- c. The proposed development is encouraged to select and implement storm water quality controls recommended in the Fresno-Clovis Storm Water Quality Management Construction and Post-Construction Guidelines (available at the District Office) to meet the requirements of the State General Permits, eliminate the potential for non-storm water to enter the municipal storm drain system, and where possible minimize contact with materials which may contaminate storm water runoff.
- 8. A requirement of the District may be appealed by filing a written notice of appeal with the Secretary of the District within ten days of the date of this Notice of Requirements.
- 9. The District reserves the right to modify, reduce or add to these requirements, or revise fees, as necessary to accommodate changes made in the proposed development by the developer or requirements made by other agencies.

10. __X__ See Exhibit No. 2 for additional comments, recommendations and requirements.

Ei Campbell

Debbie Campbell

Design Engineer

Robert Villalobos

Project Engineer

FRESNO METROPOLITAN FLOOD CONTROL DISTRICT NOTICE OF REQUIREMENTS

Page 4 of 4

CC:	
HARBOUR & ASSOC.	
389 CLOVIS AVE., SUITE 300	
CLOVIS, CA 93612	

L TRACT No. 6221

OTHER REQUIREMENTS EXHIBIT NO. 2

The Master Plan system has been designed such that during a two-year event flow will not exceed the height of the 6-inch curb. Should wedge curb (4.5 inches height) be used the same criteria shall apply whereby flow remains below the top of curb. Any extensions or pipe size increases due to meeting the requirement listed above shall be at the developer's expense.

Lot coverage must be provided to the District prior to submittal of improvement plans. The final drainage fee will be calculated commensurate with the lot coverage provided by the developer. If the lot coverage indicates a density higher than Master Planned, mitigation may be required. The lot coverage calculated by the District includes the front yard walkway, sidewalk walkway and the rear yard patio equaling an additional 6% of impervious area in addition to the City's typical lot coverage calculation.

Development No. Tract 6221

GETTYSBURG | AVENUE TEMPERANCE AVENUE SITE AVENUE ASHLAN CANAL DAKOTA AVENUE

VESTING TENTATIVE SUBDIVISION MAP OF

IN THE CITY OF CLOVIS FRESNO COUNTY, CALIFORNIA

VICINITY MAP

APN: 555-042-37 SONRISE BAPTIST CHURCH AVENUE TRACT 4984 TRACT 5083 TRACT 5063 EXISTING BUILDINGS DISTING BUILDINGS TO BE REMOVED EXCEPT WHERE NOTED EXISTING TREES TO BE REMOVED EXISTING USE 37'---42 EXISTING ZONING -2' O 12 LOCAN PROPOSED ZONING 8,751 SF 9 ≘ 7.815 SF 10 = 11 3 7,815 SF 6,236 SF 3 7 8 6 PROPOSED USE APN: 555-042-38 VACANT 7,817 \$F 7,817 SF 7.816 SF 7,816 SF 5' LE SOURCE OF WATER 13 SOURCE OF SEWAGE DISPOSAL 10,538 SF ANTONIO -35 SOURCE OF WASTE DISPOSAL PROPOSED CURB (TYP.) • SOURCE OF ELECTRICITY SOURCE OF GAS EXISTING IRREVOCABLE OFFER OF DEDICATION - FUTURE CURE 14 SOURCE OF CABLE T.V.
CONCAST
SOURCE OF TELEPHONE NORTH £ 23 22 £ 20 ≌ 19 ≌ 15,409 SF 21 ≌ 18 ≌ 17 ≘ 7,590 SF 16 ≌ 15 TRACT 4984 7.590 SF 8,165 SF 8,212 SF 7 500 SE 9,860 SF ASSESSOR'S PARCEL NUMBER 955-130-34, 35 ---10" SITE AREA 6.58 AC. (GROSS) NUMBER OF LOTS 23 LOTS DENSITY 3.40 UNIS PER ACRE AVERAGE LOT SIZE 8,444 SF EAST LEX. 25 PUE ASHLAN **AVENUE** EXISTING CURB (TYP.) -TRACT 4980 TRACT 4584

NOTES:

1. THIS AREA IS SUBJECT TO FLOODZONE X (UNSHADED).

LEGAL DESCRIPTION:

PARCEL 1: (APN: 555-130-34)

LEGEND:

EXHIBIT B

OWNERS: TOM MYAKE, TRUSTEE 2885 ASHLAN AVENUE CLOWS, CA 93811 APN: 555-130-34 MASATO MIYAKE, TRUSTEE TOM MIYAKE, TRUSTEE MARLYN ISHIMARU MASAJI MIYAKE 2985 ASHUN MIZHUE CLOWS, CA 93811 APK 555-130-35

TENTATIVE TRACT MAP 2M Development GIST N. Harband Joseph GOVAL CA. 90911 Harbour & Associates GVI Engineers 389 Clarks Avenue, Safts 200 - Clarks, California 19812 ASSO 325-7878 - Far (20) 325-7806 - creditions (glantsoning SHEET NO

DATE 4-2-18 SCHE! 1"= 60" DRAWN BY: SCH