CITY OF MANHATTAN BEACH DEPARTMENT OF COMMUNITY DEVELOPMENT

- **TO:** Parking and Public Improvements Commission
- FROM: Erik Zandvliet, T.E., City Traffic Engineer
- **DATE:** October 25, 2018

SUBJECT: West Marine Avenue Neighborhood Traffic Management Plan Follow-Up Study

BACKGROUND:

On November 19, 2002, the City Council approved the City-Wide Neighborhood Traffic Management Program (NTMP). This Program established a set of procedures to evaluate neighborhoods in an effort to improve livability of neighborhood streets. Since 2003, NTMP's have been completed in the northeast, southeast, El Porto and south Valley Drive sections of the City, as well as all school area neighborhoods. The NTMP Program has been followed in developing a comprehensive traffic calming plan and conducting public outreach in the West Marine Avenue neighborhood bounded by 20th Place, Highland Avenue, 23rd / 25th Streets and Valley Drive.

In June 2016, the City received a petition from residents along the 500 block of Marine Avenue asking to address speeding and safety issues on their street segment. The petition is signed by 30 residents in the vicinity of Marine Avenue. The residents are concerned about excessive speeding along Maine Avenue and 21st Place. The petition also notes several blind spots in the area, especially at a short alley between 542 and 544 Marine Avenue that connects 21st Place and Marine Avenue.

In September 2016, the City received a second petition from residents along 600 block of Marine Avenue between Blanche Road and Flournoy Road. The residents are concerned about speeding on Marine Avenue and unsafe turns at 25th Street.

On June 22, 2017, the Parking and Public Improvements Commission (PPIC) discussed the initial study area findings made by the City Traffic Engineer. The PPIC also heard public testimony from eight (8) residents in the neighborhood who identified concerns and observations about traffic and speeding within the study area. This testimony was used to evaluate potential traffic calming measures.

On September 28, 2017, the PPIC discussed the evaluation of the City Traffic Engineer, reviewed written correspondence, and heard public testimony from 17 residents. The PPIC passed a motion to recommend that the City Council approve 8 of the 10 traffic calming measures recommended by staff on a six-month trial basis. The two measures not recommended were a survey of 21st Street residents to consider a one-way eastbound street, and installation of vehicle barricades on the alley west of Blanche Road. In addition, the PPIC recommended the installation of stop signs on Marine Avenue at Manor Drive in the eastbound and westbound

directions on a six-month trial basis. The City Traffic Engineer supported this recommendation, due to the limited sight distance at the intersection.

On November 7, 2017, the City Council discussed the matter, heard testimony from 15 residents, and considered the PPIC recommendations. The City Council voted to approve the following measures as recommended by the Parking and Public Improvements Commission:

- 1. Increase enforcement of speeding and other moving violations on a regular basis.
- 2. Deploy the mobile speed feedback trailer periodically on Marine Avenue to raise driver awareness.
- 3. Install high-visibility crosswalks at the following locations:
 - a. West and south legs of Marine Avenue at Blanche Road
 - b. West and south legs of Marine Avenue at Flournoy Road
 - c. North leg of 21st Street at Valley Drive
 - d. North leg of Blanche Road at Valley Drive
 - e. North leg of Flournoy Road at Valley Drive, and
 - f. West leg of Marine Avenue at Valley Drive
- 4. Install pedestrian warning signs on Marine Avenue at Flournoy Road in both directions.
- Install two 15 mph speed limit signs on 21st Place between Manor Drive and Blanche Road.
- 6. Realign the intersection of Marine Avenue and 25th Street with a temporary corner bulbout to reduce speeds through the intersection on a trial basis.
- 7. Install an edgeline along the south side of Marine Avenue between Grandview Avenue and 25th Street to provide a separate walking area.
- 8. Install bike route signs and sharrows on Marine Avenue between Highland Avenue and Valley Drive.
- 9. Install stop signs on Marine Avenue at Manor Drive in the eastbound and westbound directions.

The City Council directed staff to move forward with a six-month trial period for the proposed recommendations and to allow the residents to work on other ways to improve the safety of the neighborhood. The full staff report with exhibits and meeting minutes are included in Exhibit 1. A map of the approved traffic calming measures is included in Exhibit 2.

DISCUSSION:

The West Marine Avenue NTMP area is located in the northwest quadrant of the city, just north of Live Oak Park. The boundaries for this study are 20th Place, Highland Avenue, 23rd / 25th Streets and Valley Drive. There are approximately 280 residential properties within this neighborhood. This study area encompasses at least one parallel street to the north and south of Marine Avenue and includes most streets that could experience traffic diversion if major traffic calming measures were to be implemented on Marine Avenue. Primary access for the neighborhood is via Valley Drive to the east and south, Blanche Road to the north, and Highland Avenue to the west. Live Oak Park and Joselyn Center are located to the south, while Grandview Elementary School is located two full streets to the north.

The approved traffic calming measures were implemented in April through July 2018. In addition, the Police Department has deployed the mobile speed awareness trailer on Marine Avenue on a periodic basis to reinforce driver behavior. Site photos are attached in Exhibit 3.

Follow up volume and speed studies were conducted in October 2018, during typical school days. These counts were compared against counts taken in May 2017 to determine if any significant changes occurred after installation of the traffic calming measures. A comparison of the volume and speed results are summarized in the following tables:

Segment	Daily Volume (Before)	Daily Volume (After)	Change (%)
Grandview Ave. to Blanche Rd.	3,753	3,300	-453 (12%)
Blanche Rd. to 25 th St.	1,146	910	-236 (20%)
25 th Street to Valley Drive	2,044	1,606	-438 (21%)

Segment	Average Speed (mph) (Before/After	85 th %tile Speed (mph) (Before/After
Grandview Ave. to Blanche Rd.) 22/22	27/28
Blanche Rd. to 25 th St.	21/22	26/27
25 th Street to Valley Drive	19/21	22/23

A significant decrease in traffic volume of about 12 to 20 percent was found when comparing the before-and-after counts. The before-and-after average speed on Marine Avenue is virtually unchanged, and still below the speed limit. Approximately 15% to 17% of the drivers exceed the speed limit, which is typical for similar residential streets. However, the City Traffic Engineer found that while the number of vehicles that exceed 30 mph is low, it was not reduced after the speed limit signs, striping and police enforcement were implemented, which would indicate an ongoing need for selective speed enforcement. No collisions have been reported during the initial measures trial period.

In field observations, the City Traffic Engineer noted that driver compliance with the existing and new stop signs has improved, with less frequent failure-to-stop violations. Parking compliance is also better with the new white edgelines. There has been a small increase in bicyclists on Marine Avenue after the sharrows were installed.

The new pedestrian warning signs and crosswalks at Marine Avenue and Flournoy Road have improved driver awareness of both cross-traffic and pedestrians. Existing traffic volumes are too low, legal right-of-way is established with stops on the minor street, and there is no collision history to justify stopping all directions with a four-way stop signs at this time. However, corner sight distance can be further improved by trimming back some private landscaping at the corner.

The realigned approach at the intersection of Marine Avenue and 25th Street has had a calming effect on overall speed in the vicinity, although drivers have been seen cutting across the centerline when no other vehicles are at the corner. Based in these improvements, staff

recommends that the intersection be permanently aligned in this manner with concrete curbs. No vehicle queues have been observed.

The new stop signs on Marine Avenue at Manor Drive appear to have improved overall driver and pedestrian safety at the intersection. The new crosswalks at Marine Avenue and Blanche Road have raised driver awareness and compliance of the stop signs. The new crosswalks along Valley Drive appear to have improved pedestrian safety along the corridor. The overall effect has been a reduction in traffic volume and an increased driver awareness of potential conflicts, even though traffic speeds have not been noticeably reduced.

During the trial period, a resident noted that the number of trucks on Marine Avenue is disproportionately high for a residential street, and suggested signs to mitigate it. Marine Avenue is not a truck route, even though it may be one of the few direct routes between Valley Drive and Highland Avenue. Per the City's ordinance, truck drivers must use designated truck routes and take most direct (shortest) route on local streets between the truck route and their origin/destination. A sign on Marine Avenue at Highland Avenue stating that trucks shall use Manhattan Beach Boulevard or Rosecrans Avenue would help reinforce this municipal code requirement.

Flournoy Road and 27th Street

Subsequent to the approval of the initial measures, the City received a petition signed by 93 Grandview School parents requesting four-way stop signs at the intersection of Flournoy Road and 27th Street to improve pedestrian crossing safety. (Exhibit 4) The City Council also discussed this petition request briefly at its March 20, 2018 meeting during an agenda item related to a citywide pedestrian crossing enhancement evaluation.

The intersection of Flournoy Road and 27th Street is located in a residential area north of Valley Drive and west of Sepulveda Boulevard. Flournoy Road is a roughly 22 feet wide two-lane local street between Valley Drive and Rosecrans Avenue with a 25mph prima facie speed limit. Flournoy Road is stopped at 26th Street and 29th Street. 27th Street is a roughly 22 feet wide local street with a 25 mph prima facie speed limit. There are two-way stop signs on 27th Street at Flournoy Road in the eastbound and westbound directions. There are pedestrian signs on Flournoy Road at 27th Street at 27th Street in the northbound and southbound directions. (Exhibit 5) Grandview Elementary School is located about ¹/₄ mile to the west of the intersection. This intersection is on the pedestrian route to school along 27th Street.

Neither street is improved with curbs, gutters or sidewalks. Street parking is allowed on both sides of both streets, mostly on parking pads within the public right-of-way. Parking is prohibited on the east side of Flournoy Road for about 20 feet both north and south of 27th Street with red stripes. Street parking demand is generally light during the day to moderate at night.

Field observations were made on typical days during peak and non-peak periods. Both streets have low traffic volumes, well below four-way stop sign warrant thresholds. Clear driver right-of-way rules are assigned by stop signs on 27th Street. Pedestrian visibility is somewhat restricted from the stop locations on 27th Street due to overgrown vegetation within the City right-of-way on the northeast and southwest corners. Vehicles parked close to the intersection

could impede sight distance, but this condition was not observed on a recurring basis. Vehicle speeds are low on Flournoy Road through the intersection due to the narrow street.

The traffic collision history between January 1, 2012 and December 31, 2017 was analyzed for the intersection. According to City records, there have been no collisions reported near the intersection during this six (6) year period.

The State of California has established guidelines for the installation of stop signs. These criteria have been widely accepted and are used by the City of Manhattan Beach. Multi-way or all-way stop controls are generally recommended when one or more of the State criteria are satisfied and indicate the existing traffic control devices are not sufficient to assign proper right-of-way or cannot be remedied through other means.

A stop sign warrant checklist was completed that indicates that multi-way stop signs are warranted at this intersection (Exhibit 6). This intersection has sufficient right-of-way controls with two-way stop signs, does not meet minimum traffic volumes and has no reported collision history. However, the sight distance of approaching vehicles is significantly restricted due to the overgrown corner vegetation. Drivers waiting at the stop signs on 27th Street may have difficulty seeing vehicles or pedestrians approaching on Flournoy Road, and drivers on Flournoy Road may have difficulty seeing pedestrians crossing the north or south legs at 27th Street.

State guidelines state that all other feasible remedies that would address safety issues be implemented prior to considering stop signs. At this intersection, pedestrian safety can be improved by removing sight distance obstructions and raising driver awareness to potential pedestrian crossings. Therefore, the Traffic Engineer recommends that the overgrown vegetation on the northeast and southwest corners of Flournoy Road and 27th Street be removed to improve corner sight distance for vehicles and pedestrians, and pedestrian warning signs and high-visibility crosswalks be installed on the north and south legs of Flournoy Road at 27th Street.

Both the Fire and Police Departments have been involved in the preparation of the West Marine Avenue NTMP and have no preliminary objections to the recommended actions. The Departments will review any approved measures to ensure they do not impede emergency response.

By way of mailed notices, the residents and affected parties within and surrounding the study area as well as around 27th Street and Flournoy Road have been invited to the PPIC meeting. Public notices have been posted in three public locations and posted online on the City's website, <u>www.citymb.info</u>.

RECOMMENDATION:

Pursuant to the NTMP process, additional traffic calming measures in the NTMP Toolbox may be considered if excessive traffic conditions remain after initial measures are implemented. Based on the follow-up traffic studies, previous findings, citizen comments, absence of adverse effects and overall improvements to traffic safety, the City Traffic Engineer recommends continued implementation of the traffic calming measures as approved by City Council on November 7, 2017 and to monitor neighborhood traffic. In addition, staff recommends the following additional measures:

- 10. Install "Not a Truck Route" signs with directional guidance on Marine Avenue at Highland Avenue.
- 11. Construct curbs and gutters to replace the temporary street realignment at Marine Avenue and 25th Street.
- 12. Remove overgrown vegetation on the northeast and southwest corners of Flournoy Road and 27th Street to improve corner sight distance for vehicles and pedestrians.
- 13. Install pedestrian warning signs and high-visibility crosswalks on the north and south legs of Flournoy Road at 27th Street.

Exhibits:

- 1. 11/7/2017 City Council Staff Report with Attachments
 - 2. Approved Initial Traffic Calming Measures Map
 - 3. Location Photos of Initial Measures
 - 4. Flournoy Road/27th Street Petition
 - 5. Location Photos of Flournoy Road at 27th Street
 - 6. Stop Sign Warrant Checklist-Flournoy Road and 27th Street



City of Manhattan Beach

Legislation Details (With Text)

File #:	17-0444	Version: 1			
Туре:	Gen. Bus S	Staff Report	Status:	Agenda Ready	
			In control:	City Council Regular Meeting	
On agenda:	11/7/2017		Final action:		
Title:	Approve the West Marine Avenue Neighborhood Traffic Management Plan Initial Measures as Recommended by the Parking and Public Improvements Commission (Community Development Director McIntosh). APPROVE				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	 PPIC Staff Report – September 28, 2017 with Exhibits, 2. Draft PPIC Minutes – September 28, 2017, 3. Correspondence Received After PPIC Meeting Posting on September 22, 2017, 4. Map of Initial Traffic Calming Measures as Recommended by PPIC 				
Date	Ver. Action E	3y	Ac	tion	Result

TO:

Honorable Mayor and Members of the City Council

THROUGH:

Mark Danaj, City Manager

FROM:

Anne McIntosh, Community Development Director Erik Zandvliet, T.E., City Traffic Engineer

SUBJECT:

Approve the West Marine Avenue Neighborhood Traffic Management Plan Initial Measures as Recommended by the Parking and Public Improvements Commission (Community Development Director McIntosh). **APPROVE**

RECOMMENDATION:

Approve the West Marine Avenue Neighborhood Traffic Management Plan initial measures as recommended by the Parking and Public Improvements Commission (PPIC) on a six-month trial basis.

FISCAL IMPLICATIONS:

No fiscal implications associated with the recommended action.

BACKGROUND:

On November 19, 2002, the City Council approved the City-Wide Neighborhood Traffic Management Program (NTMP). This Program established a set of procedures to evaluate neighborhoods in an

effort to improve livability of neighborhood streets. Since 2003, NTMP's have been completed in the Northeast, Southeast, El Porto and South Valley Drive sections of the City, as well as eight school area neighborhoods.

The NTMP process includes the following seven steps:

- Step 1- Identify Candidate Streets/Neighborhoods
- Step 2- Preliminary Screening and Evaluation
- Step 3- Engineering Analysis/Preliminary Recommendations
- Step 4- Neighborhood Meetings and Survey/Petitions
- Step 5- Develop, Install, and Evaluate Test projects
- Step 6- Determination of Permanent Project
- Step 7- Monitoring

The NTMP Program has been followed in developing a comprehensive traffic calming plan and conducting public outreach in the West Marine Avenue neighborhood bounded by 20th Place, Highland Avenue, 23rd / 25th Streets and Valley Drive.

In June 2016, the City received a petition from residents along the 500 block of Marine Avenue asking to address speeding and safety issues on their street segment. The petition is signed by 30 residents in the vicinity of Marine Avenue. The residents are concerned about excessive speeding along Maine Avenue and 21st Place. The petition also notes several blind spots in the area, especially at a short alley between 542 and 544 Marine Avenue that connects 21st Place and Marine Avenue.

In September 2016, the City received a second petition from residents along 600 block of Marine Avenue between Blanche Road and Flournoy Road (Exhibit 2). The residents are concerned about speeding on Marine Avenue and unsafe turns at 25th Street.

On June 22, 2017, the Parking and Public Improvements Commission (PPIC) discussed the initial findings made by the City Traffic Engineer and heard public testimony from eight (8) residents in the neighborhood who identified concerns and observations about traffic and speeding within the study area.

On September 28, 2017, the PPIC discussed the evaluation of the City Traffic Engineer, reviewed written correspondence, and heard public testimony from 17 residents. The full staff report with exhibits and draft meeting minutes are included in Attachments 1 and 2. Additional correspondence received after the PPIC meeting agenda posting is in Attachment 3.

DISCUSSION:

The West Marine Avenue NTMP area is located in the northwest quadrant of the city, just north of Live Oak Park. The boundaries for this study are 20th Place, Highland Avenue, 23rd / 25th Streets and Valley Drive. There are approximately 280 residential properties within this neighborhood. This study area encompasses at least one parallel street to the north and south of Marine Avenue and includes most streets that could experience traffic diversion if major traffic calming measures were to be implemented on Marine Avenue. Primary access for the neighborhood is via Valley Drive to the east and south, Blanche Road to the north, and Highland Avenue to the west. Live Oak Park and Joselyn Center are located to the south, while Grandview Elementary School is located two full streets to the north. The City Traffic Engineer studied the traffic conditions and summarized them in

the PPIC report. (Attachment 1)

Based on the traffic studies, previous findings, citizen comments, and an evaluation of possible NTMP toolbox measures by the Traffic Engineer, staff recommended the following traffic calming measures:

- 1. Increase enforcement of speeding and other moving violations on a regular basis.
- 2. Deploy the mobile speed feedback trailer periodically on Marine Avenue to raise driver awareness.
- 3. Install high-visibility crosswalks at the following locations:
 - a. West and south legs of Marine Avenue at Blanche Road
 - b. West and south legs of Marine Avenue at Flournoy Road
 - c. North leg of 21st Street at Valley Drive
 - d. North leg of Blanche Road at Valley Drive
 - e. North leg of Flournoy Road at Valley Drive, and
 - f. West leg of Marine Avenue at Valley Drive
- 4. Install pedestrian warning signs on Marine Avenue at Flournoy Road in both directions.
- 5. Install two 15 mph speed limit signs on 21st Place between Manor Drive and Blanche Road.
- 6. Realign the intersection of Marine Avenue and 25th Street with a temporary corner bulb-out to reduce speeds through the intersection on a trial basis.
- Conduct a survey to determine if a majority of residents on 21st Street between Manor Drive and Blanche Road support a one-way eastbound street. If so, a one-way street would be considered at a future PPIC meeting. (Not recommended by PPIC)
- Install vehicle barricades on the alley west of Blanche Road between Marine Avenue and 21st Place and study the potential impacts during a 6-month trial period. (Not recommended by PPIC)
- 9. Install an edgeline along the south side of Marine Avenue between Grandview Avenue and 25 th Street to provide a separate walking area.
- 10. Install bike route signs and sharrows on Marine Avenue between Highland Avenue and Valley Drive.

At the September 28, 2017, meeting, the PPIC passed a motion to recommend that the City Council approve all traffic calming measures except 7 and 8 on a six-month trial basis. In addition, the PPIC recommended the installation of stop signs on Marine Avenue at Manor Drive in the eastbound and westbound directions, on a six-month trial basis. The City Traffic Engineer supports this recommendation, due to the limited sight distance at the intersection. A map of the PPIC recommended traffic calming measures is included in Attachment 3.

Upon approval, the NTMP will then follow the remaining steps as identified in the city-wide NTMP procedures. During the trial period, a before-and-after study will be conducted to evaluate the effectiveness of the initial measures. This follow-up evaluation will be then forwarded to the PPIC at a future public hearing for further discussion to determine if the initial measures should be modified or made permanent, and if additional measures should be considered.

PUBLIC OUTREACH/INTEREST:

By way of mailed notices, the residents and affected parties within and surrounding the study area were invited to both PPIC meetings. Public notices were posted in three public locations and posted online on the City's website, www.citymb.info. Residents in the study area were sent mailed notices to the City Council meeting.

ENVIRONMENTAL REVIEW

The City has reviewed the proposed activity for compliance with the California Environmental Quality Act (CEQA) and has determined that the activity is not a "Project" as defined under Section 15378 of the State CEQA Guidelines; therefore, pursuant to Section 15060(c)(3) of the State CEQA Guidelines the activity is not subject to CEQA.

LEGAL REVIEW

The City Attorney has reviewed this report and determined that no additional legal analysis is necessary.

Attachments:

- 1. PPIC Staff Report September 28, 2017 with Exhibits
- 2. Draft PPIC Minutes September 28, 2017
- 3. Correspondence Received After PPIC Meeting Posting on September 22, 2017
- 4. Map of Initial Traffic Calming Measures as Recommended by PPIC

CITY OF MANHATTAN BEACH DEPARTMENT OF COMMUNITY DEVELOPMENT

- **TO:** Parking and Public Improvements Commission
- **FROM:** Erik Zandvliet, T.E., City Traffic Engineer
- **DATE:** September 28, 2017

SUBJECT: West Marine Avenue Neighborhood Traffic Management Study Initial Traffic Calming Recommendations

BACKGROUND:

On November 19, 2002, the City Council approved the City-Wide Neighborhood Traffic Management Program (NTMP). This Program established a set of procedures to evaluate neighborhoods in an effort to improve livability of neighborhood streets. The NTMP created a consistent way for the City to evaluate traffic requests, so that a comprehensive plan can be implemented that will minimize adverse impacts both before and after implementation of traffic calming measures. Since 2003, NTMP's have been completed in the northeast, southeast and El Porto sections of the City, as well as all school area neighborhoods. The NTMP Program has been followed in developing public outreach and addressing traffic concerns in the neighborhood in the vicinity of Marine Avenue between Grandview Avenue and Valley Drive.

In June 2016, the City received a petition from residents along the <u>500</u> block of Marine Avenue asking to address speeding and safety issues on their street segment. (Exhibit 1) The petition is signed by 30 residents in the vicinity of Marine Avenue. Of those signatures, 14 represent residents of Marine Avenue between Grandview Avenue and Blanche Road. Nine of the signatures represent residents of 21^{st} Street west of Blanche Road. The residents are concerned about excessive speeding along Maine Avenue and 21^{st} Place. The petition also notes several blind spots in the area, especially at a short alley between 542 and 544 Marine Avenue that connects 21^{st} Place and Marine Avenue.

In September 2016, the City received a petition from residents along <u>600</u> block of Marine Avenue between Blanche Road and Flournoy Road (Exhibit 2). The residents are concerned about speeding on Marine Avenue and unsafe turns at 25^{th} Street.

On June 22, 2017, the Parking and Public Improvements Commission (PPIC) discussed the initial findings made by the City Traffic Engineer and heard public testimony from eight residents in the neighborhood who identified concerns and observations about traffic and speeding within the study area. A summary is provided in the draft minutes attached to the meeting agenda.

This staff report analyzes the traffic data, considers resident feedback and evaluates various traffic calming measures that could be implemented to address the comments and concerns. The meeting is intended to be a public forum to discuss and recommend a list of traffic measures to

be forwarded to the City Council for approval. The approved measures would then be implemented on a trial basis to determine their effectiveness and potential impacts.

DISCUSSION:

The West Marine Avenue NTMP area is located in the northwest quadrant of the city, just north of Live Oak Park (Exhibit 3). The boundaries for this study are 20th Place, Highland Avenue, 23rd / 25th Streets and Valley Drive. This study area encompasses at least one parallel street to the north and south of Marine Avenue and includes most streets that could experience traffic diversion if major traffic calming measures were to be implemented on Marine Avenue. Primary access for the neighborhood is via Valley Drive to the east and south, Blanche Road to the north, and Highland Avenue to the west. Live Oak Park and Joselyn Center are located to the south, while Grandview Elementary School is located two full streets to the north. Location photos are attached in Exhibit 4.

Marine Avenue in the study area is classified as a major local street in a residential area with a speed limit of 25 mph. The street is 24-feet wide within a 50-feet wide right-of-way. The street is not improved with curbs, gutters or sidewalks. There are numerous parking pads and driveways along Marine Avenue. There is an uncontrolled marked crosswalk on Manor Drive crossing Marine Avenue. There are speed limit signs posted in both directions on two segments of Marine Avenue. An unnamed 15-foot wide alley is located three properties to the west of Blanche Road between 21st Place and Marine Avenue. A few residents have voiced their desire to prohibit vehicles on the alley and convert it to a pedestrian walk, pocket park, or vacate it. 21st Place between Manor Drive and Blanche Road is a 20-foot wide alley and provides access to rear facing garages. 21st Street between Manor Drive and Valley Drive is a 20-feet wide local street with a speed limit of 25 mph and parking on the south side only.

Pursuant to the City's General Plan Circulation Element, major local streets such as Marine Avenue are intended to "provide circulation within and between residential neighborhoods. They are to be designed to discourage longer distance through trips and higher speeds (posted speed limit of 25 mph or lower). Major local streets generally have a maximum of one lane in each direction, and curbside parking is generally allowed where the street width is sufficient to support both moving traffic and parking lanes."

A review of the collision history within the neighborhood was conducted for the period between January 1, 2008 and December 31, 2016. The review indicates there were no reported vehicle or pedestrian collisions on Marine Avenue or other streets within the study area during this time period.

Traffic volume and speed counts were conducted on Marine Avenue during May 2017. Traffic counts were taken on typical weekdays. A summary of the peak hour and daily traffic volumes is shown in Exhibit 5. It should be noted that the counts were taken when public schools were in session and before the summer season, which represents typical non-summer traffic volumes. Traffic volumes are typically somewhat higher in the summer due to beach traffic, but it is generally offset by the absence of school traffic.

A speed survey was conducted on Marine Avenue at the same time on three street segments between Grandview Avenue and Valley Drive. The volume and speed results are summarized in the table:

Segment	Average Daily Volume	Average Speed (mph)	85 th Percentile Speed (mph)	Percent over 30 mph
Grandview Ave. to Blanche Rd.	3,753	22	27	2.8%
Blanche Rd. to 25 th St.	1,146	21	26	2.9%
25 th Street to Valley Drive	2,044	19	22	<1%

The average overall speed is between 19 and 21 mph, and the prevailing speed (85th percentile) is between 26 and 27 mph. These are typical and expected speeds on a residential street. It was found that approximately three percent (3%) of traffic traveled in excess of 30 mph. This is a lower than expected percentage of violators.

It should be noted that the traffic volume on Marine Avenue is significantly lower on the segment between Blanche Road and 25th Street. This is because Blanche Road acts as a primary access through the neighborhood in the north and south directions. Also, about 44% of traffic on Marine Avenue west of Valley Drive continues straight on 25th Street instead of continuing on Marine Avenue to the west. The estimated daily volume on 21st Place is 400 vehicles per day, based on typical trip generation for the adjacent homes pursuant to the Trip Generation Manual, published by the Institute of Transportation Engineers.

Neighborhood Feedback

Subsequent to the June 22, 2017 meeting, the City received public comments from residents in the study area (Exhibit 6), which are summarized below:

- A. High volumes and speeding on Marine Avenue
- B. Failure to stop at the intersection of Marine Avenue and Blanche Road
- C. Failure to stop at the intersection of Marine Avenue and 25th Street
- D. Driving on the wrong side
- E. Limited driver awareness of the alley between Marine Avenue and 21st Place
- F. Absence of a pedestrian area on the street.
- G. Narrow width on 21st Street
- H. Unsafe turning movements at Marine Avenue and 25th Street

Many residents have offered suggestions, such as speed humps, flashing stop beacons, alley speed limit signs, 25 MPH pavement legends, unmanned police car parked on street, one-way eastbound street on 21st Street, closing 25th Street at Agnes Street, 4-way stop signs at Marine Avenue and Flournoy Road, closure of the alley between Marine Avenue and 21st Place, pedestrian striping, painted crosswalks, bike lanes and more enforcement.

NTMP TOOLBOX

Each of the NTMP toolbox measures was evaluated for appropriateness and its ability to address the identified concerns and findings. The allowed NTMP measures and an evaluation of their appropriateness are listed below:

Level One Tools

- A. <u>Enhanced Police Enforcement</u> This measure would be effective for localized speeding in the neighborhood as well as for stop sign violations.
- B. <u>Speed Monitoring Trailer</u> This measure would be effective on Marine Avenue, however, the relative speeds on other narrow streets within the neighborhood are not excessive, and the narrowness would make it difficult to find a place to deploy it.
- C. <u>Neighborhood Watch Program</u> This measure would not be very effective since the program is better for enforcing other types of neighborhood violations.
- D. <u>High Visibility Crosswalk</u> This measure would be beneficial at the intersections of Marine Avenue and Blanche Road (south and west legs) and at Marine Avenue and Flournoy Road (south and west legs). Also, crosswalks can be painted on the north legs of 21st Street, Blanche Road, Flournoy Road and 25th Street at Valley Drive to connect the existing sidewalk along the north side of Valley Drive. The crosswalk markings would encourage good behavior by encouraging drivers to stop fully at the intersection and look for pedestrians.
- E. <u>Pedestrian Crossing Sign</u> This measure would be beneficial at a recommended crosswalk on Marine Avenue at Flournoy Road.
- F. <u>Electronic or Larger Speed Limit Signs</u> Speed limit signs and markings are already posted on Marine Avenue. 15 MPH speed limit signs would be beneficial on 21st Place to remind drivers to slow down. Other streets and alleys in the neighborhood are clearly residential in nature and have low volumes, therefore, drivers are generally aware of the prima facie 25 mph (streets) or 15 mph (alleys) speed limits.

Level Two Tools

- G. <u>Traffic Signal Timing</u> This measure does not apply in this neighborhood.
- H. <u>Turn Restrictions via Signage</u> This measure could be implemented at 25th Street and Marine Avenue, however, the expected traffic diversion will cause substantial volume increases on other streets, including 24th Street adjacent to Grandview Elementary School. It would also limit the residents' ability to access their homes, resulting in higher overall trip lengths and greater vehicle mileage through the neighborhood.
- I. <u>Rumble Strips / Dots</u> These measures are not recommended due to an increase in road noise when vehicles travel over such devices within close proximity to homes.
- J. <u>Crosswalk Warning System</u> No uncontrolled intersections were identified with a combination of high pedestrian and vehicle volumes to justify crosswalk warning systems with the exception of Valley Drive and Flournoy Road, which is part of an upcoming pedestrian crossing study and report to City Council in October.
- K. <u>Raised Median Island</u> There are no locations identified within the neighborhood that would be a candidate for this measure due to the relative narrowness of most streets.
- L. <u>Neighborhood Entry Island</u> Due to the narrow rights-of-way on the major entry points to the neighborhood, no locations would be appropriate for this measure.
- M. <u>Mid-block Narrowing</u> Due to the narrow rights-of-way and existing street widths in the neighborhood, no locations would be appropriate for this measure.

- N. <u>Chokers at Intersections</u> A corner bulb-out could be beneficial at the intersection of Marine Avenue and 25th Street to realign the intersection in a more traditional right angle. This would require drivers to make the westbound left turn or eastbound right turn slower. It could be implemented on a trial basis with temporary curbing.
- O. <u>Lane Reduction/Narrowing/Restriping</u> This measure can reduce speeding and discourages some cut-through traffic by limiting the lane width available for drivers. However, the streets within the neighborhood are already quite narrow and would not benefit from this measure.
- P. <u>Stop Sign as Neighborhood Traffic Control Measure</u> Stop signs should be installed in accordance with established guidelines, or when special conditions exist at an intersection, such as a significant visibility issue. There are no uncontrolled intersections in the neighborhood that have unusual conditions or meet the established guidelines for stop signs. The addition of unwarranted stop signs generally encourages rolling stops and general disregard for all stop signs.
- Q. <u>Parking Restrictions</u> Non-resident parking in the neighborhood does not appear to be prevalent in the neighborhood, although the amount of curb parking is limited and in high demand.

Level Three Tools

- R. <u>Raised Crosswalk</u> Due to the absence of sidewalks and curbs on most streets, there are no locations within the neighborhood that would be a candidate for this measure.
- S. <u>Raised Intersection</u> This tool is not being considered at this time since Level One and Two tools are currently being evaluated to address speeding concerns.
- T. <u>Traffic Circle</u> There are no locations identified within the neighborhood that would be a candidate for this measure due to the narrowness of the streets, with the exception of Marine Avenue and 25th Street. This would require significant redesign and reduction of landscaping in the public parkways adjacent to the residences, so this measure is not being considered at this time.
- U. <u>Restricted Movement Barrier-Half Closure</u> There are no locations identified within the neighborhood that would be a candidate for this measure due to the narrowness of the streets and potential adverse impact that would be caused by diverted traffic.
- V. <u>Diagonal Diverter</u> There are no locations identified within the neighborhood that would be a candidate for this measure due to the narrowness of the streets and potential adverse impact that would be caused by diverted traffic.
- W. <u>Speed Humps</u> Since there are no streets with prevailing speeds over 30 mph within the study area, this measure would not be effective or appropriate.

Other Possible Measures

X. <u>One-Way Street</u> – Some residents on 21st Street have proposed a one-way eastbound street between Manor Drive and Valley Drive. The street is only 20 feet wide, which means it is too narrow for two-way traffic when cars are parked along the south side. Also, there are only four homes with driveways on the south side that enable drivers to pass each other in opposite directions in the driveway area when curb parking is full. A one-way street could be accomplished by posting "DO NOT ENTER" signs on 21st

Street at Valley Drive and one-way signs at Manor Avenue. A small increase in traffic volume may occur on Marine Avenue due to the resulting diverted westbound traffic, and should be studied before and after a trial period. Also, the majority of residents on 21st Street should indicate strong support prior to considering a one-way street.

- Y. <u>Walkstreet</u> The alley west of Blanche Road between Marine Avenue and 21st Place is a potential candidate for a walkstreet. It has a very low volume and is not required for emergency purposes. It is only one block long has no garage access. The alley could be beneficial to the neighborhood if converted to a walkstreet or parklet with a sidewalk, because adults and children have a safe place to walk, gather and play off the street. It would also reduce the potential for collisions by removing vehicle conflicts and sight distance limitations at the existing intersection at Marine Avenue. Prior to conversion to a walkstreet or potentially vacated and sold as private land, a temporary closure should be conducted on a trial basis to determine the potential impacts to traffic circulation.
- Z. <u>Sidewalk Striping</u> There are no existing sidewalks in the study area with the exception of Valley Drive and Blanche Road. While most streets (not alleys) have sufficient right-of-way width, the addition of sidewalks would require the removal of substantial residential landscaping and would significantly change the character of the neighborhood. It would also require the removal or relocation of parking pads. Alternately, a white edgeline can be painted along the south side of Marin Avenue to establish a pedestrian walking area. The line would effectively reduce the eastbound lane width, which would have a traffic calming effect as well. Pedestrians may sometimes have to walk around cars parked on parking pads, but pedestrians and vehicles would generally be separated from each other.
- AA. <u>Bike Route and Sharrows</u> Marine Avenue has been designated as a proposed bike route in the City's Bicycle Master Plan. Bike route signs and "sharrow" markings would be appropriate between Grandview Avenue and Valley Drive. Eventually, the bikeway along Marine Avenue would connect the Strand Bikeway to Veterans Parkway.

Both the Fire and Police Departments have been involved in the preparation of the North Manhattan Beach NTMP and have no preliminary objections to the recommended actions. The Departments will review any approved measures to ensure they do not impede emergency response.

Next Steps:

Upon the PPIC's recommendation of the refined list of toolbox measures, the recommended initial measures will be forwarded to the City Council for approval on a trial basis. Upon approval, the NTMP will then follow the remaining steps as identified in the city-wide NTMP procedures. During the trial period, a before-and-after study will be conducted to evaluate the effectiveness of the initial measures. This follow-up evaluation will be then forwarded to the Commission at a future public hearing for further discussion to determine if the initial measures should be modified or made permanent and if additional measures should be considered.

PUBLIC OUTREACH

By way of mailed notices, the residents and affected parties within and surrounding the study area have been invited to the PPIC meeting. Public notices have been posted in three public locations and posted online on the City's website, <u>www.citymb.info</u>.

RECOMMENDATION:

Based on the traffic studies, previous findings, citizen comments and evaluation of NTMP toolbox measures, staff recommends that the Commission recommend the following traffic calming measures and forward them to the City Council for their approval on a trial basis (See Exhibit 7):

- 1. Increase enforcement of speeding and other moving violations on a regular basis.
- 2. Deploy the mobile speed feedback trailer periodically on Marine Avenue to raise driver awareness.
- 3. Install high-visibility crosswalks at the following locations:
 - a. West and south legs of Marine Avenue at Blanche Road
 - b. West and south legs of Marine Avenue at Flournoy Road
 - c. North leg of 21st Street at Valley Drive
 - d. North leg of Blanche Road at Valley Drive
 - e. North leg of Flournoy Road at Valley Drive, and
 - f. West leg of Marine Avenue at Valley Drive
- 4. Install pedestrian warning signs on Marine Avenue at Flournoy Road in both directions.
- 5. Install two 15 mph speed limit signs on 21st Place between Manor Drive and Blanche Road.
- 6. Realign the intersection of Marine Avenue and 25th Street with a temporary corner bulbout to reduce speeds through the intersection on a trial basis.
- 7. Conduct a survey to determine if a majority of residents on 21st Street between Manor Drive and Blanche Road support a one-way eastbound street. If so, a one-way street would be considered at a future PPIC meeting.
- 8. Install vehicle barricades on the alley west of Blanche Road between Marine Avenue and 21st Place and study the potential impacts during a 6-month trial period.
- 9. Install an edgeline along the south side of Marine Avenue between Grandview Avenue and 25th Street to provide a separate walking area.
- 10. Install bike route signs and sharrows on Marine Avenue between Highland Avenue and Valley Drive.

Exhibits: 1. 500 Block of Marine Avenue Petition

- 2. 600 Block of Marine Avenue Petition
- 3. Study Area Map
- 4. Location Photos
- 5. Traffic Counts and Speeds May 2017
- 6. Correspondence after June 22, 2017
- 7. Initial Recommendations Map

EXHIBIT 1

June 10, 2016

Tony Olmos City of Manhattan Beach Director of Public Works 3621 Bell Avenue Manhattan Beach, CA 90266

Dear Mr. Olmos:

The City of Manhattan Beach is recognized for providing exemplary municipal services for *California's safest Beach community* so please accept this urgent request and letter of support to address the need for:

- Installing speed modification tools on the alley at 21" Place
- Installing speed modification tools on the 500th block of Marine Avenue
- Placing the alley between 544 Marine Avenue and 546 Marine Avenue on vacation
- Increasing speed enforcement on the 500th block of Marine Avenue

Our families live on the 500th block of Marine Avenue. Among us we have over 30 school age children. We are all so grateful to have the opportunity to raise our children in this wonderful community. Our neighborhood is active and engaged. As a result, our children and families interact with each other on daily basis. Our children mostly enjoy playing in the alley at 21st Place, behind our homes. However, the excessive speed at which vehicles drive up and down both the alley and Marine Avenue has become of great concern. In addition, we believe that vehicle blind spots in this area are a safety hazard for all residents who live here.

There have been several incidents with vehicles nearly running over children and adults, as well as the loss of several beloved pets. As a result, we reached out to Lieutenant Andrew Herrod, and are grateful to him for placing a Speed Monitor on Marine Avenue during the months of April and May 2016.

For clarifications purposes, we have attached is a diagram of the area that we are referring to.

We know that one of your missions, as well as ours, is to ensure that our families are afforded safe and secure environments. We anticipate that your approval of these requests will greatly improve the safety of our children and families.

Thank you for your attention and consideration. Should you require additional information, please feel free to contact Ilia Dickey at 619.306.3498.

Sincerely,

Marine Avenue Neighbors

CC: Lieutenant Andrew Herrod

Attachment: Diagram

Sincerely,

Marine Avenue Neighbors

DIAN SIGNATURE

Scott and Ilia Dickey **O** 544 Marine Avenue Manhattan Beach, CA 90266

SIGNATURE

Kevin and Meagan Ring 542 Marine Avenue Manhattan Beach, CA 90266

SNATURE

Jennifer Lee PRINT NAME 532 Marine Ave. STREET ADDRESS Mantiattan Beach, CA CITY STATE ZIP 902/06

SIGNATURE

STREET ADDRESS OTY STATE ZIP

Clodagh Bowyer-Greene 814 1st st. Beach, CA manha an

John and Samantha Buchanan 548 Marine Avenue Manhattan Beach, CA 90266

SIGNATURE

Paul and Cailin Goncalves 540 Marine Avenue Manhattan Beach, CA 90266

SIGNATURE

SNAO 2550 PRINT NAME

553 STREET ADDRESS

MAR **CITY STATE ZIP**

SIGNATUR

PRINT NAM STREET ADDRESS ŧ.

CITY STATE ZIP

JOE GASPEROV SZO 23RD ST MB CA 90266

2

FURE Mar Danie PRINT NAME 2100 Tih Rd. Blanche STREET ADDRESS Han Beach, CA Manhallan Beach, CA CITY STATE ZIP 90266 SIGNATUR 150 PRINT NAME STREET ADDRESS Manh **CITY STATE ZIP** 0266 SIGNATURE Lagao Max PRINT NAME STREET ADDRESS Beachica Manhartan **CITY STATE ZIP**

90266

SIGNATURE

Raw	Rome	Ø
	marija	A 10
STREET ADDRESS		<u></u>
CITY STATE ZIP	CA	70266

Afrana SIGNATURE

Chad O'Hava PRINT NAME 57 551

STREET ADDRESS Manha How Beach, CA CITY STATE ZIP 90266

SIGNATURE

PRINT NAME STREET ADDRESS 90266 Ban CA

CITY STATE ZIP

SIGNATURE

HARK (SA PRINT NAME Get STREET ADDRESS 9 0264 MD CITY STATE ZIP

IGNATURE Weinstein P. lbu PRINT NAME 52 marine Have STREET ADDRESS 90246 CA MB CITY STATE ZIP

3

SIGNATURE KEV.N VENT PRINT NAME ST 21 5 5 5 STREET ADDRESS Scol An CITY STATE ZIP

SIGNA PRINTNAME arun STREET ADDRESS city ATE ZIE 90266

SIGNAT 106HE (PRINT NAME STREET ADDRES 97266

CITY STATE ZIP

SIGNATURE

weinberg NAME 1th St STREET ADDRESS black CA gozol CITY STATE ZIP

Katii Koun SIGNATURE Koerber PRINT NAME Valley all DORESS STREET 9026 **CITY STATE ZIP** SIGN USON 10 PRINT NAME ine av STREET ADDRESS an Beach a CITY STATE ZIP 90266 SIGNATURE oves 610 PRINT NAME arine STREET AL MESS

1 SIGNATURE

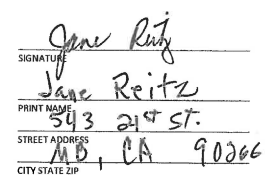
CITY STATE ZIP

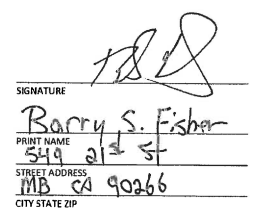
902

Swan son in hael PRINT NAME STREET ADD STS 90260 CITY STATE ZIP

SIGNATURE 11100 1.5 PRINT NAME STREET ADDRESS and he **CITY STATE ZIP**

8 A G





SIGNATURE

PRINT NAME

STREET ADDRESS

CITY STATE ZIP

SIGNATURE

PRINT NAME

STREET ADDRESS

CITY STATE ZIP

SIGNATURE

PRINT NAME

STREET ADDRESS

CITY STATE ZIP

SIGNAT

PRINT NA STREET

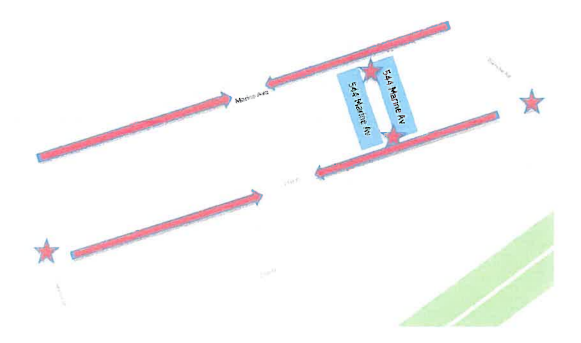
CITY STATE ZIP

SIGNATURE

PRINT NAME

STREET ADDRESS

CITY STATE ZIP



KEY



Traffic Blind Spots



High Speed Traffic Areas

Exhibit 1 **EXHIBIT 2**

September 1, 2016

To: City of Manhattan Beach, Traffic Control/Engineer Department

From: Residents of the 600 block of Marine Avenue

Ladies and Gentlemen,

We the residents of the 600 block of Marine Avenue believe we have a significant speed control problem on our street. The current posted speed limit is 25 mph. In our view many of the vehicles traveling on Marine Avenue exceed or greatly exceed the current posted limit. Additionally, our section of Marine Avenue does not have sidewalks, which combined with the constant high rates speeds creates an unsafe environment for the residents as well as walkers, bikers, etc.

We seek your advice and assistance in solving this current and growing problem. We understand the residents of the 500 block of Marine Avenue have voiced similar concerns and are looking for assistance in solving their speed problem. We would like to join in their effort(s) for a solution.

If it is helpful we will create a sub-committee of residents who can represent the collective voice of the 600 block.

Thank you for your consideration and we look forward to working with you towards a solution.

Regards,

Name

Signature

00Ry 4 Oren Corry 27 Alexan (310) 545-0927

Phone Number

NO

600 Marine: 601 Marine

604 Marine:

605 Marine:

608 Marine:

609 Marine:

612 Marine:

613 Marine:

616 Marine: Andrea Grwin Andrea Orne 617 Marine: DARLENE VRZAL Carlen Staff 310 545-7197

620 Marine: 621 Marine: 624 Marine: 625 Marine: 628 Marine: Repeacy Keller (310) 200 5227 EK LEUTERRAN 316 3441-2316 629 Marine: 632 Marine: JOE HONIOZZO 310545 2250 633 Marine: Norther Noll 310-503-462300 636 Marine: Toni Harns - 5 45-2440 637 Marine: Nancy Jon - Out of the County 640 Marine: Aucan the (310) 878 -9191 he how 641 Marine: Morrig · 710 241 1180 644 Marine: ataly _ Mrch C Heat 645 Marine: 648 Marine: NML D (30) 991-0480 Bohannon 649 Marine: 652 Marine: W2 (30) 546-7245 653 Marine: DONPE 656 Marine: Henry 657 Marine: 660 Marine: 661-Marine: 664 Marine: 665 Marine: 668 Marine:



Exhibit 1 EXHIBIT 4 LOCATION PHOTOS



Marine Avenue at Grandview Avenue Looking East



Marine Avenue at Manor Drive Looking East



Marine Avenue at Blanche Road Looking West



Marine Avenue at Blanche Road Looking East



Marine Avenue at Flournoy Road Looking East



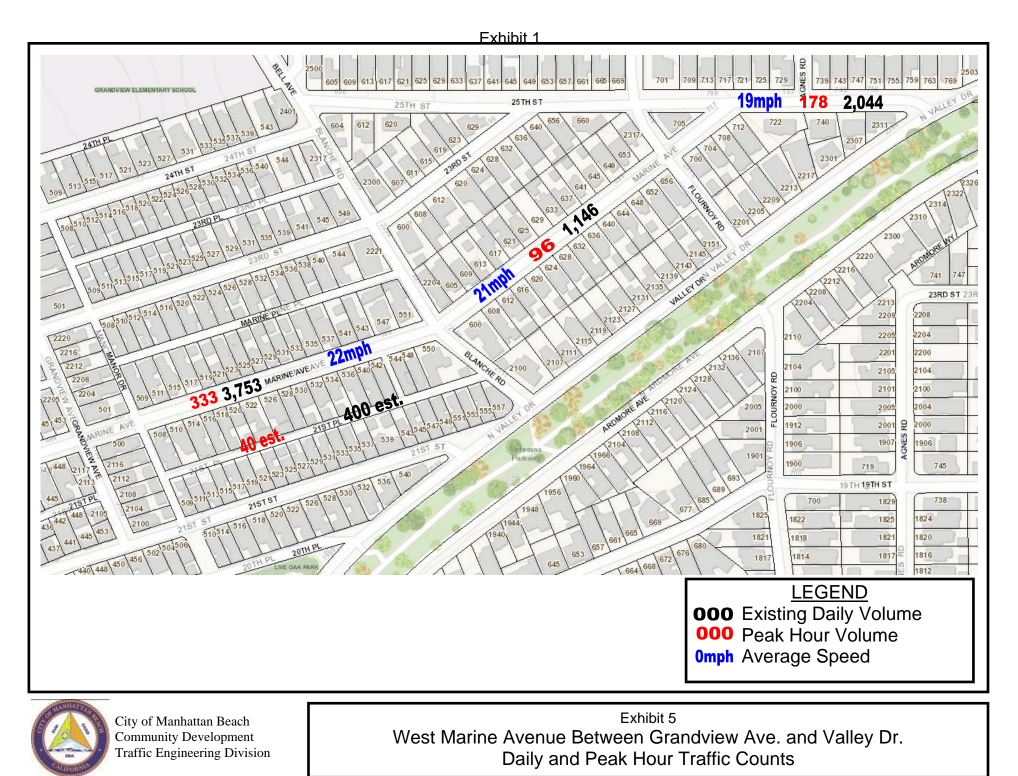
21st Place Looking East



Alley West of Blanche Road Looking North



Alley West of Blanche Road Looking South



Page 31 of 90 PPIC MTG 10-25-18

Exhibit 6

PARKING AND PUBLIC IMPROVEMENTS COMMISSION

West Marine Avenue Neighborhood Traffic Management Study Initial Traffic Calming Recommendations

Correspondence Received After June 22, 2017

> Page 32 of 90 PPIC MTG 10-25-18

Erik Zandvliet

From: Sent: To: Subject: maryannnomarj@aol.com Thursday, June 22, 2017 6:04 PM Erik Zandvliet Fwd: West Marine Traffic Study

-----Original Message-----From: maryannnomarj <maryannnomarj@aol.com> To: EricZandvliet <EricZandvliet@citymb.info> Sent: Thu, Jun 22, 2017 10:19 am Subject: West Marine Traffic Study

Dear Mr. Zandvliet- We own two properties in the area of the study, 521 21st and 324 Marine. My only suggestion would be to make 21st Street one-way from Highland or Grandview to Valley. The parking on 21st is on the south-east side which would be in the direction of the proposed traffic flow. Since 21st has room for only one car and parking is tight, making it one-way would eliminate vehicles having to back up all the way to either Valley or Manor to let two cars pass each other.

Thank you for considering my proposal, Omar Johnson

Peter Rech 535 21st Street Manhattan Beach, CA 90266 <u>p.rech@yahoo.com</u>

City of Manhattan Beach Public/Parking Improvement Erik Zandvliet 1400 Highland Ave Manhattan Beach, CA 90266

RE: West Marine Ave NTMS

I received a notice of meeting concerning West Marine/21st Place and adjacent streets in Manhattan Beach would like to supply my input. I have comments on the letter that was sent by the resident of 544 Marine as well as your survey results. They pertain only to the 500 block of Marine and 21st Place.

I reviewed the Initial Study Findings and have the following comments and questions. First, the petition that was forwarded to the City is at best, "weak". I see signatures of people that do not live on any of the streets in question, yet the petition was never sent to my property.

The letter states that children play in the alley ie 21st Place. I can understand a speed and safety issue for the children's safety as well as a driver's safety. Vehicles travel through that street and that is a fact. Just the simple fact that vehicles travel that street pose a risk at any speed.

Concerning the issue of high speed on 21st Place, I would like to see data that supports the claim of high speed. If you trip counted Marine why was 21st Place not trip counted? Have there been any Accidents ? Why was it not speed monitored? I believe 400 cars per day travel is an exaggeration. I understand where that number comes from but that might not be the best source for this particular street. If excessive speed is an issue, monitor it. Otherwise, it is simply someone's opinion.

This brings the side street between 542 Marine and 544 Marine into question and yes there is a blind spot when coming in off Marine onto 21st Place as well as going into Marine. That section in question is a convenient exit path when 21st Place is blocked by refuse trucks, delivery vans, cars parked well into the street etc etc. It's convenient for the owners of 544 Marine to suggest pocket park/vacation etc etc but I maintain you need more data to support any decisions on that property. Did you monitor it for traffic?

As stated in the petition, there is also a blind spot at the west end where 21st Place intersects Manor. That's a dangerous intersection and one must "crawl" through it. Manor has lined off walking paths and in the AM and at 3 pm gators go to and from school. Do people want to close that off too?

At the East end of 21st Place, there is a blind spot at Blanche and the City took out the stop sign a few years ago in favor of a painted Yield sign on the slurry. That was at the request of the past owner of 557 21st St. and they claimed it made it difficult to get into their garage. I maintain removing the stop sign was a bad decision.

Let me summarize:

- According to your *survey results*, Marine Ave speeds in the 500 block are NOT excessive. Only 2.9% have violated the posted speed limit. If it ever came to mitigation measures I suggest you use bike path lanes to slow traffic. In my opinion it is a more friendly approach than speed bumps and serves the community at the same time.
- There is no hard *data* that supports high traffic and more importantly high speed on the 500 block of 21st Place. It may be isolated instances or simply conjecture. You need hard data on speed and count. If you ever get to mitigation, consider posting a speed sign eg <15 mph. Hang the sign on the existing poles (east end on the "No Parking opposite Garage" sign and

the west end (No Parking) to save time and labor. Do people know what the speed limit is in an Alley? In most cases, 15 mph is *too fast* throughout that alley for various reasons.

• Decisions on the fate of the street section between 542 Marine and 544 Marine should be based on data ie traffic count, accidents, etc etc I am not in favor of closing it.

I trust you will take my input into consideration on these issues.

Thank You

Erik Zandvliet

From: Sent: To: Subject: Gary McAulay <gary.mcaulay@gmail.com> Thursday, June 22, 2017 12:36 PM List - PPIC Marine Avenue and citywide mobility

Dear PPIC

Just a quick note re traffic concerns, on Marine and citywide.

I think it is important to note that mobility in Los Angeles, and in this community, is an issue. Perhaps you have seen the recent L.A. Times article declaring Los Angeles traffic the worst in the nation. Undoubtedly you are aware of the fight over Vista del Mar. The point is, traffic is miserable in the Los Angeles region and people need to be able to get around.

People don't want driving through town to be more difficult than it is already.

Safety is a primary concern, of course. But on a "major local street" with a reasonable speed limit of 25 mph, where the measured average speed of traffic is below the speed limit; the 85th percentile of traffic might reach 2 mph over the limit; and with no history of accidents, the problem is not with drivers "speeding."

If safety is the issue, then my suggestion is for children to not play in the streets and alleys, which are, after all, intended for vehicular traffic. There are parks nearby. School grounds not far away. Private yards, at least sometimes. Teach kids (and adult pedestrians) that they also have responsibilities: to watch for cars, to not play in traffic, to use the sidewalks (where they exist!), and to look both ways before crossing the street. We used to learn that.

Nobody wants to be involved in a collision, nor to hurt a child, or any pedestrian, or a loose pet in the street. But one cannot drive slowly enough through a playground. Remember when kids used to yell, "Car!" and everyone scampered to get out of the way of an approaching car? When did you last see that?

There is no question that there are some people who drive too fast. I'd bet that's virtually every driver, all of us, on occasion. But, please, when we start addressing safety issues, let's keep in mind that the problem is not simply, or even necessarily, fast traffic. Perhaps there are unreasonable expectations that "our" street should get

special measures to slow traffic to trailer park speeds, so the kids can play in the street. The thing is, the streets are intended to handle traffic efficiently, and we all need to be able to get around town in a reasonable fashion.

Please remember that mobility is a quality of life issue, and part of the balance.

Respectfully,

Gary D. McAulay

From:	Catherine Nall <catherinenall@mac.com></catherinenall@mac.com>
Sent:	Wednesday, July 19, 2017 4:59 PM
То:	Erik Zandvliet
Subject:	SPEED BUMPS ON 21ST STREET

To Whom It May Concern:

I am a long time resident on the 400-500 block of 21st Street and I believe placing speed bumps on this street would greatly improve safety and reduce the traffic that is using the street as a short cut to Highland Ave. Children, dog walkers and others cross this street to go to the park, the dog park, the tennis courts and as a short cut to town. The STOP signs do little to hinder those that want to speed through and I am amazed that no one has been hit by a car. It would be a better decision to place them now instead of after an accident happens. Also, if they are going to place them on Marine Ave, it would be prudent to also place them on 21st to keep drivers from circumventing Marine for 21st Street.

Thank you for your consideration,

Catherine Nall

From:	jimheise@excite.com
Sent:	Wednesday, July 19, 2017 10:24 AM
То:	Erik Zandvliet
Subject:	Speed bumps

Eric;

I am strongly opposed to any use of speed bumps or humps. I live at 539 21st St. The people concerned on Marine should make a better effort to get their autos off the street and parked in their garages to make visibility of and the roadway more safe for walkers. Speed bumps are very dangerous for bikes. Speed bumps on Marine will make traffic on other streets increase which will cause an escalation of requests for changes to other streets too. Todays autos are notorious for destroying front spoiler on these supposed solutions for insignificant problems. Why should we all have to pay the price forever for the actions of a few?

From: Sent: To: Subject: Mickey Klinger <klingersrmk@earthlink.net> Wednesday, July 19, 2017 9:33 AM Erik Zandvliet Speed bump/hump

Hi Erik,

This is Mickey Klinger, I live at 441 21st Street. I am requesting to be part of the NTMP on West Marine Avenue. People drive by my house as if they are participating in the Indianapolis 500. Thanks,

Mickey Klinger

Erik Zandvliet

From:	Blake Searles <blake.searles@gmail.com></blake.searles@gmail.com>
Sent:	Wednesday, July 19, 2017 7:33 AM
То:	Erik Zandvliet
Subject:	NTMP on West Marine Ave, Manhattan Beach

Hi Erik, this is Blake Searles I live at 537 21st Street in Manhattan Beach. I am requesting to be part of the NTMP on West Marine Avenue. Thanks, Blake

--Blake

Erik Zandvliet

From:	Bradley Losson <bradlosson@me.com></bradlosson@me.com>
Sent:	Thursday, July 06, 2017 8:37 AM
To:	Erik Zandyliet
Cc:	Scott Longhurst; Steven Delk; mlipp@citymb.info; Kathleen Paralusz; Steven Nicholson
Subject:	Re: Help Pls

Eric and committee members,

Thanks for sending me the meeting recap for the discussion on traffic patterns on Marine 500 block and adjacent streets. Sorry to miss the original meeting. I'd like my voice to be heard as well so here are my thoughts for your consideration.

I've been a resident of Manhattan Beach since 1967, and have seen traffic change over the years. But Marine Street has always been one of the four main thoroughfares to and from the beach (Rosecrans, 15th Street, and MB Blvd being the others.) There has always been a signal at Marine and Highland because of this. Buying a house on Marine and then complaining of traffic is akin buying a house near LAX and complaining of airplane noise.

So in my mind, traffic is a non-issue. If you divert the traffic, cars will find their way onto neighborhood streets that are not built or designed for accommodating the traffic and the risks created therein outweigh the risks avoided on Marine.

Two potential items may help the (as the study shows) very infrequent) speeding. Speed humps work. Also, the intersection of Manor and Marine can be problematic. During the schoolyear, that intersection is a major crossing for children walking to Grandview School. A stop sign or a crosswalk that has the flashing lights could add safety here.

This next topic is much more important, because the proposal is more extreme. I have a house that shares 21st alley with Marine. It is two houses from the unnamed alley in the report. All residents that have garages in 21st alley use that unarmed alley on a regular basis. As you know alleys are tight in MB. And often temporarily blocked by residents shuffling cars and construction deliveries. The unnamed alley is a critical outlet to enter and exit the alley when this occurs.

Now the next part is going to sound bickerish. But the proposal to turn it into a park or walkway is essentially a land grab by a resident who recently bought a home adjacent to the alley. This would represent a personal expansion of their property. Any consideration of this will be highly contested. And the irony is that the alley is often used to avoid disrupting this family's children playing in 21st alley.

But there are solutions that could work, most notably speed humps entering and exiting the alley, and entering 21st place from Blanche. Signage notifying drivers of children at play.

I live on21st street. But my front door is actually on Valley. I knew what I bought when I chose to purchase the home 11 years ago. I'm supportive of public safety improvement. But not personal gain at the expense of the rest of the community. I hope we can find a balance for Marine and 21st place. Let's not let this become another Vista Del Mar project.

Thanks for your consideration,

Erik Zandvliet

From:	Lisa Montes <lisamontesmd@yahoo.com></lisamontesmd@yahoo.com>
Sent:	Friday, June 23, 2017 10:07 AM
To:	Erik Zandvliet
Cc:	Lillian Bogs Non; Mike Bohannon
Subject:	Marine Traffic Project

Eric,

Thank you for your research into the traffic on Marine 500, 600, 700 block. I was at yesterday's meeting along with my husband, father and son and we have lived on the 600 block of Marine since 2002. This is a very close knitt block and because it is a beach "short cut" for many families in adjacent blocks its great to catch friends walking to beach.

I wanted to add a few things to the discussion that may not have been highlighted in regards to the speed and congestion on Marine.

1. Marine is a walking and biking path to the beach for families and in the summer Junior Guards participants. The summer Junior Guard Program meets at the Marine Ave and the sand every morning and afternoon. So during this time there is an increase foot/bike numbers. These paticipants are usually alone or in packs without parent superivision. Parents from our community instruct their kids to ride/walk down Marine. Because there are no side walks,

bike paths, and with increased flow of traffic and speed it becomes very concerning especially in the summer.

a. ASK: it would be nice to get an estimate of foot / bike traffic on Marine

b. CONSIDER : bike/walking path all the way to beach

2. Marine and Flournoy is also a walkers "short cut" for Junior Guards as they hit Marine; and for families to hit the Greenbelt with their dog/exercise; and for families cutting across greenbelt to attend American Martyrs School. The greenbelt has a staircase at Flournoy.

Cars are traveling so fast through here and it is a saftey issue for pedestrians crossing

a. ASK: evaluate foot traffic at Flournoy

b. CONSIDER: Crosswalk (+- with lights on pavement) at Marine and Flournoy.

c. CONSIDER: Crosswalk (+- with lights on pavement) at Valley and Flournoy this is quadruple dangerous. I have seen tons of families and Jr guards crossing here with their bikes to hit Marine.

d. CONSIDER: four way stop

3. Speed capture: I feel the data is off for a few reasons.

a. ASK: please capture vehicles traveling WEST near 641Marine. Cars come zipping off valley and are going DOWNHILL at accelerated speeds.

b. ASK: please make the speed capture un-noticable to drivers.

c. ASK: please stratify the Average speeds at different times of the day and week

Thanks,

Lisa Tan

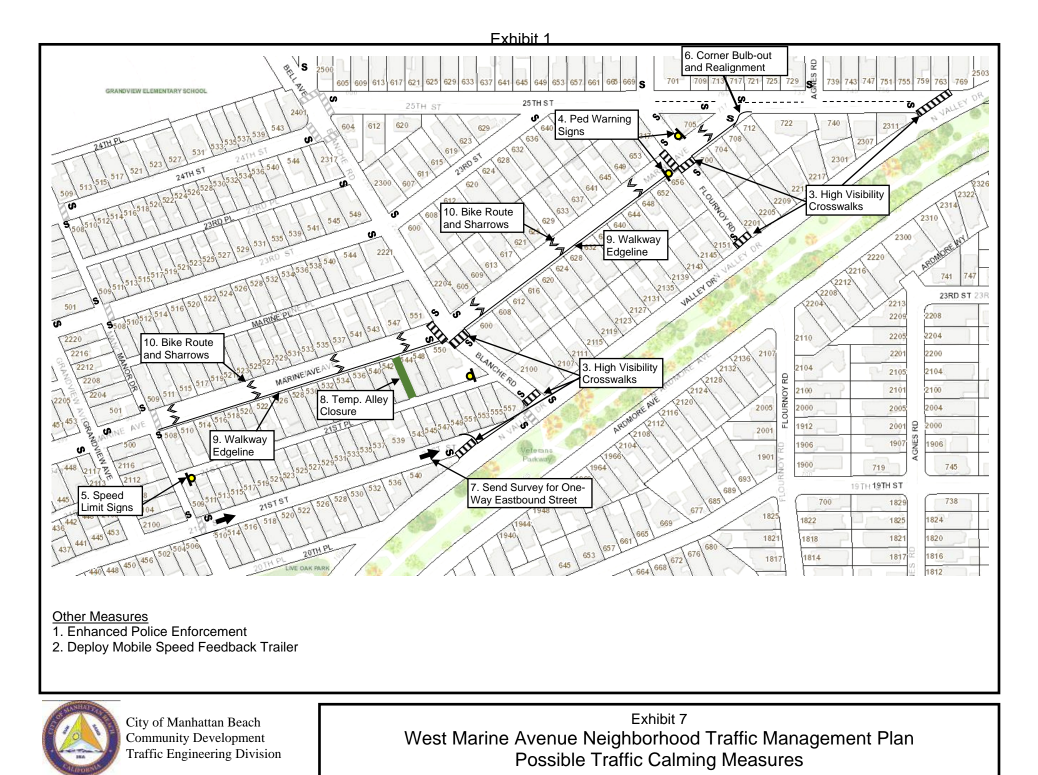
Erik Zandvliet

From:	Mary Wilson <mhdwilson01@gmail.com></mhdwilson01@gmail.com>
Sent:	Sunday, June 25, 2017 8:54 AM
То:	Erik Zandvliet
Subject:	West marine Ave neighborhood traffic

Hi Erik

I wasn't able to attend the meeting on the 22nd due to a family graduation. In the 23rd, we were sitting on our front patio and watched as two cars tried to pass each other on 21st street next to a parked car. They were not successful. Besides the fact that these mature gentlemen were idiots- it does draw attention to the fact that 21st should be one way on our block. Thanks!

Mary Wilson 525 21st St



Page 46 of 90 PPIC MTG 10-25-18

CITY OF MANHATTAN BEACH PARKING AND PUBLIC IMPROVEMENTS COMMISSION DRAFT MINUTES OF A REGULAR MEETING September 28, 2017

A. CALL TO ORDER

The regular meeting of the Parking and Public Improvements Commission of the City of Manhattan Beach, California, was held on the **28th day of September 2017**, at the hour of **6:04 p.m.**, in the City Council Chambers of City Hall, 1400 Highland Avenue, in said City.

B. <u>ROLL CALL</u>

Present:	Nicholson, Longhurst, Delk (arrived 6:14pm), Chairman Lipps.
Absent:	Paralusz
Staff Present:	Erik Zandvliet.
Clerk:	Angela Soo Seilhamer and Karen Arguelles

09/28/17-3 West Marine Avenue Neighborhood Traffic Management Study Initial Traffic Calming Measures

Traffic Engineer Zandvliet summarized staff report, pointing out the speeds on Marine Avenue are not excessive, but are somewhat high for a street with no curbs and gutters. He explained the traffic calming measures would be installed on a 6-month trial basis to see how neighborhood traffic changes. He explained it is an interactive process with public involvement at each step.

Traffic Engineer Zandvliet described the following recommended traffic calming measures in detail:

- 1. Increase enforcement of speeding and other moving violations on a regular basis.
- 2. Deploy the mobile speed feedback trailer periodically on Marine Avenue to raise driver awareness.
- 3. Install high-visibility crosswalks at the following locations:
 - a. West and south legs of Marine Avenue at Blanche Road
 - b. West and south legs of Marine Avenue at Flournoy Road
 - c. North leg of 21st Street at Valley Drive
 - d. North leg of Blanche Road at Valley Drive
 - e. North leg of Flournoy Road at Valley Drive, and
 - f. West leg of Marine Avenue at Valley Drive
- 4. Install pedestrian warning signs on Marine Avenue at Flournoy Road in both directions.
- 5. Install two 15 mph speed limit signs on 21st Place between Manor Drive and Blanche Road.

- 6. Realign the intersection of Marine Avenue and 25th Street with a temporary corner bulb-out to reduce speeds through the intersection on a trial basis.
- 7. Conduct a survey to determine if a majority of residents on 21st Street between Manor Drive and Blanche Road support a one-way eastbound street. If so, a one-way street would be considered at a future PPIC meeting.
- 8. Install vehicle barricades on the alley west of Blanche Road between Marine Avenue and 21st Place and study the potential impacts during a 6-month trial period.
- 9. Install an edgeline along the south side of Marine Avenue between Grandview Avenue and 25th Street to provide a separate walking area.
- 10. Install bike route signs and sharrows on Marine Avenue between Highland Avenue and Valley Drive.

Traffic Engineer Zandvliet pointed out residents are concerned about speeding, failures to stop along Marine Avenue, people driving over the center lane and driving on the wrong side of road, limited awareness of the alley itself between 21st Place and Marine Avenue, narrow width of 21st Street, and unsafe turning movements at intersection of 21st Street and Marine Avenue.

Commissioner Delk asked if crosswalks should be painted at all the stop signs at the intersections of Blanche Road/Marine Avenue and Flournoy Road/Marine Avenue. He also asked about speed humps.

Traffic Engineer Zandvliet said crosswalks should connect to walkways, and should not lead pedestrians to nowhere. Speed humps are Level 2 or 3 type of calming measures, and therefore, Level 1 measures must be implemented before trying Level 2 measures. He explained speed humps are only effective if cars are going over 30mph.

Commissioner Longhurst asked to define high-visibility crosswalks. Traffic Engineer Zandvliet said they look like ladders with big painted strips down the middle, which are ten times more visible than just two lines.

In response to a question by Commissioner Nicholson, Traffic Engineer Zandvliet responded there were 2 or 3 requests to make 21st Street a one-way street.

In response to a question by Commissioner Nicholson regarding the area where Blanche Road and Bell Avenue come together; Traffic Engineer Zandvliet said it is outside of study area, but staff can look at that area again after Safe Route to Schools Grant project is completed.

Chair Lipps pointed out he is against posting more signs other than stop signs. Once people see a sign a number of times, he believes they begin to ignore it. He does not have a problem with adding stop signs at all corners. He is very supportive of highvisibility crosswalks and suggested the use of paint that illuminates at night. In regards to the short alley, he believes it is useful as a cut-through for residents. A pocket park sounds nice but it could become a private yard between the two homes.

Chair Lipps opened Audience Participation.

Audience Participation

Larry Auffrey, 721 Marine Avenue thanked police for their enforcement efforts and asked them to continue. He explained that there is a problem at Flournoy Road and Marine Avenue because you cannot see anything coming from the eastbound direction. He suggests posting No Parking signs beginning a safe distance from intersection.

<u>Mike Bohannon, 649 Marine Avenue</u>, asked how long the study was done. He bought a speed radar gun to do own personal test. He has portable speed bumps he pulls out when kids are playing in the street. He felt portable speedbumps are very effective and do make an impact.

Traffic Engineer Zandvliet said study was done for two days and traffic counters were tracking both speed and volume.

<u>Scott Holcomb, 400 block of Marine Avenue</u>, said he was very surprised the median speed was 22mph. He felt it seems much faster than that. He said he supports a high visibility crosswalk on Manor Drive, because it is hard to see the crossing coming up the hill especially with the sun in your eyes. He requested more attention be made in that area.

<u>Kathy Fisher, 500 block of 21st Street</u>, said she would be greatly affected by West Marine traffic study, and felt the other houses on 21st Street will also be affected by a one-way street because they would not be able to travel to their home in both directions. She said parking is extremely limited. Regarding the cut-through alley on 21st Street, she would like to keep that open. She said she signed a petition to look at speeds on 21st Street and 21st Place. She said the alley is used to access some homes and should remain open.

Barry Fisher, 549 21st Street, said he does not support a one-way street on 21st Street. The jockeying around parked cars actually makes people slow down traffic on 21st Street, which is very effective. If 21st Street was closed off, it would push westbound traffic onto Marine Avenue. He suggested doing things in phases, such as the crosswalks first, and would like to see better signage. He would like to see a four-way stop sign at Manor Drive and Marine Avenue. He uses the alley cut-though as well.

Brian Kawauchi, 500 block of 21st Street, said he has seen changes in Marine Avenue and 21st Place over the years. He said he is concerned about cars parked on both sides of alley. He would like to keep alleyway open.

Lisa Rieg, 500 Marine Avenue, said she supports stop signs at Manor Drive. She does not support closing off the alley. When driving east or west on Marine Avenue, she cannot see cars on Manor Drive.

<u>Amir Mir, 1600 block of Mathews Avenue</u> returned to the podium to say that speed signs and bike lanes are too urban, and suggested that the combination of speed humps with speed signs would be effective.

<u>Sarah Sheahan, 598 27th Street</u>, said her daughter was once hit by a car, and she walks down the street every day, but there are no sidewalks. There is a pedestrian crossing sign but people don't stop. She said the laws are not obeyed, people move faster and talk on their phones while driving. She said speed limits should be 15mph on residential streets. She believes cars shouldn't be allowed on Grandview Avenue and should be walking/biking routes instead. It would make more people bike/walk to school because it would be safer.

<u>David Foley, 665 25th Street</u>, said all of the streets are very busy especially in the morning, and requested that 25th Street and 27th Street be added to the safe school routes. He suggested adding a road block at the corner of Marine Avenue and Flournoy Road to reduce westbound traffic flow. He also noted the amount of walking traffic going to Montessori School and to Grandview School.

Tom Bunn, 500 block of Marine Avenue, suggested that the intersection of Manor Drive and Marine Avenue needs stop signs, because it is not visible enough and unsafe. He said Blanche Road and Valley Drive intersection have stop signs, but are not visible enough, and recommended reflectors on the stop signs so they are more effective. He suggested putting stop sign at Flournoy Road and Marine Avenue.

<u>Scott Dickey, 544 Marine Avenue</u>, said he is concerned about safety, with his greatest concern on top of Marine Avenue at the walkway on Manor Drive. He suggested painting the crosswalk to make it more visible when coming up the hill. He objected to making 21st Street into a one-way street because it will increase traffic on 21st Place and make other areas more congested. He said he likes temporary speed signs. He said many kids play on 21st Place, and wants to see more people slow down to improve safety because there are 25 kids in that alley on any given day and people are speeding up and down the alley.

Peter Rech, 532 21st Street, commented on original petition, and said in June he sent in a proposal suggesting speed signs and 15mph pavement markings. He said there are bad blind spots on Manor Drive and at the intersection of 21st Place eastbound at Blanche Road. He believed the speeding issue on the 500 block of 21st Place should be controlled by education. He said he uses the alley to access 21st Place.

<u>Gary Kious, 547 21st Street</u>, said there are only three streets that go through to Highland Avenue. 21st Street is very narrow but it is a joy because it slows everyone down. He uses the alley as a cut through every day.

<u>Ilia Dickey, 544 Marine Avenue</u>, said she is primarily concerned about safety. She supports all recommendations by staff. She said the City should conduct a speed

assessment on 21st Place. She sees a lot of people speeding at the short alley. Her son was hit by a car because of the blind spot at 21st Place and the alley. She said she also uses that alley for parking at her home.

Lynn Kious, 547 21st Street, said that safety is the number one priority. Her biggest concern is the one-way proposal on 21st Street, which would divert traffic. She said that adding a crosswalk at end of 21st Street is a good idea but it would also be hard to see. She believed that the two-way street does force people to slow down and pay attention. She said she does not want to divert traffic onto other streets. She would like to keep 21st Street with two-way traffic and for alley to stay open.

<u>Annie McQuitty, 542 Marine Avenue</u>, said she would like to keep alley open and is not interested in closing it or building a pocket park. She thinks the alley is a highly used neighborhood access.

Chair Lipps closed public comment.

COMMISSION DISCUSSION

Commissioner Delk agreed with Chair Lipps about adding stop signs on the corner of Marine Avenue and Manor Drive. He also suggested enhancing the stop signs with reflective tape on the poles. Commissioner Delk said he is not in favor of one-way street on 21st Street. He would be in favor of doing the measures step by step, rather than implementing all suggestions at once. He suggested starting with stop signs, then enhanced crosswalks, then if that doesn't work move on to speed humps.

Commissioner Longhurst agreed with a phased approach to mitigation measures. His first choices would be crosswalks on Marine Avenue at Manor Drive as designated in the exhibit; reflective stop signs along the posts; keeping 21st Street as a two-way street to support residents; and keep the short alley open. He supported painting of an edgeline on the south side of Marine Avenue, sharrows in both directions on Marine Avenue, and would like to see if people would support those measures.

Commissioner Nicholson said he was in general support of the measures, but does not agree with phasing them. He said he does not think the measures affect each other. He observed that it's clear everyone loves the alley, and suggested that it should have 15 mph painted on ground. He said kids play in alley and doesn't understand why anyone would want it to go away. He would not recommend doing anything with the alley at the moment. He supported keeping 21st Street as a two-way street per the residents wishes. However, he suggested moving forward with a survey to determine if the majority of residents want a one way street on 21st Street or not.

Chair Lipps said we should install stop signs wherever we can, and also agrees with sharrows being an effective measure. He is in favor of adding crosswalks, including Manor Drive. He does not support a one-way street because there is natural traffic calming due to narrow two way traffic. He does not support a closure of the alley. He did

not believe a white stripe on Marine Avenue is needed. He said he thinks white stripes are a false sense of security.

Commissioner Nicholson said he disagrees with Chair Lipps about the white stripe. He explained he is a frequent bicyclist on Valley Drive and feels safer to have the 2.5 foot wide painted lane, because it's better than nothing. The white stripe makes it safer and clearer for pedestrians.

MOTION: Commissioner Nicholson made a motion to accept all of the recommendations with the exception of item # 8 (install vehicle barricading on the short alley), and to add a recommendation for four-way stop signs at Marine Avenue and Manor Drive.

Commissioner Delk seconded the motion with an amendment to withdraw Item #7 (Conduct a survey to determine if residents support a one-way eastbound street on 21st Street)

Ayes: Longhurst, Nicholson, Delk, Chairman Lipps.

Noes: None. Abstain: None.

Absent: Paralusz.

Attachment 3

PARKING AND PUBLIC IMPROVEMENTS COMMISSION

West Marine Avenue Neighborhood Traffic Management Study Initial Traffic Calming Recommendations

Correspondence Received After Agenda Posting on September 22, 2017

> Page 53 of 90 PPIC MTG 10-25-18



Gary Kious

310. 545-3525 gary.kious@gmail.com

547 21st Street Manhattan Beach, CA 90266

September 25, 2017

Erik Zandvliet City Traffic Engineer City of Manhattan Beach 1400 Highland Ave Manhattan Beach, CA 90266

RE: West Marine Ave NTMS

Dear Mr Zandvliet,

I received a notice of a follow up meeting on September 28, 2017 of the Parking and Public Improvements Commission regarding changes to the alley west of Blanch Road between 21st Place and Marine Ave and to recommend traffic calming measures.

After reviewing the documents posted on the City Website regarding this subject and attending the first meeting I am puzzled by some of the conclusions which have been reached.

It was my understanding from the meeting that your traffic studies did not show speeding taking place on any of the streets you surveyed. I also do not remember mention of any speed or traffic survey being done on either 21st Street or 21st Place, but these streets are now included in The West Marine Ave NTMP. Can you please share with the residence the speed, traffic density and any accident data you have collected on these two streets?

It is my feeling that having 21st Street a <u>two way</u> street has a calming effect on traffic by the nature of the give and take needed to move traffic down in its present configuration. Making 21st Street <u>one way</u> will turn it into a Marine Ave alternate for traffic being directed by Waze or similar apps. This will especially happen during large events which historically have impacted on our neighborhood (i.e. Home Town Fair, Holiday Fireworks, Downtown Events and various 10K Runs). I also think that we will see an increase in speed as there is no reason for traffic to slow down from the top of the hill at Manor Drive, on a <u>one way</u> 21st Street, until they reach the bottom of the hill at Valley Drive.

21st Street was never designed to be a traffic reliever or substitute for Marine Ave!

Also making 21st Street <u>one way</u> will force home owners on 21st Street to increase their use of the 21st Place (alley) and Marine Ave to reach their garages and street parking in front of their residences, which will mean increasing traffic on Marine Ave and 21st Place.

l suggest an <u>independent</u> survey of 21st residents between Manor Drive and Valley Drive regarding the making of 21st Street a one way street.

The proposed making of the alley west of Blanche Road between Marine and 21st Place a walk street raises several questions.

1. Will the children who ride their bikes, skate boards, and electric scooters from the top of the hill at Manor Drive down to Blanche be happy with just using a flat 90 ft x 30 ft area for these activities? Also there is the option to use Live Oak Park just 100 yards from this location, but parents choose to let their children play unsupervised on a public alley designed for use by home owners to reach their property and garages, We want our children to be safe and kids have played on 21st Place for the past 50 years without an issue. Making the 21st Place cut thru unavailable will force home owners at the bottom and middle of 21st Place to drive the length of the alley and through all the children that are allowed to play in this area.

2. Also your staff mentioned at the first meeting the high concentration of portable basketball Hoops in the alley area. Does the city allow these devices to be located in the street and how is that controlled?

3. As also proposed plan has envisioned the closing of the 21st Place cut thru, it would have the effect of concentrating the already unacceptable noise level coming from the alley because of the children's recreation activities into a small area at the bottom of 21st Place. The residences of homes with rooms facing this already high noise area should be surveyed about their thoughts on this proposal.

4. Another concern is the cleaning and maintenance of this proposed "new walk street" area, how will the city handle maintenance of this area without the ability to give access to the street sweeper?

5. The other question: is the blocking of the cut thru just a pretext for the new residents of the adjacent property to grab public land for their personal use?

Sincerely yours,

Gary Kious

Erik Zandvliet

From: Sent: To: Subject: Gary McAulay <gary.mcaulay@gmail.com> Thursday, September 28, 2017 1:25 PM List - PPIC Marine Avenue

Dear PPIC –

I am writing to again address the West Marine Avenue Neighborhood Traffic Management Study. Recent events have shown that "vision zero" style traffic efforts are having a negative impact on residents' lives.

This is at least the second NTM study that I have seen in which somebody has gathered petition signatures seeking traffic calming in the name of safety, but for which the completed study shows a low-to-zero collision rate and, importantly, a significantly overall compliance with the speed limit by drivers.

There is no doubt that speeding occurs from time to time, and, of course, near-miss anecdotes. The balance that must be maintained, however, is traffic flow, and I should not have to point to Vista del Mar and L.A.'s Vision Zero program to illustrate.

By all means, increase enforcement if a problem exists. Take *necessary* and proven steps, but keep in mind that Marine Avenue is, as noted in the staff report, a "major local street... with a speed limit of 25 mph." That is a reasonable, practical speed limit for a neighborhood street. Please recognize the misleading arguments; e.g., that Marine Avenue is a "short cut." It is a route, just as Vista del Mar is a route, and it is one of just a few. It is not practical to reduce and constantly slow traffic options.

Unfortunately, it is all too easy to place the blame entirely on the nameless autos. We never seem to address the lack of sidewalks, the inattention/indifference of many pedestrians, the issue of children playing in the streets (whether or not a school or playground is nearby), or the pets that have run out of yards and into traffic. These are all serious issues that are essential parts of creating a safe and secure environment.

The staff report focuses entirely on vehicular traffic mitigation, but I would hope that the PPIC will consider and address the other side of issues raised by the petitioners themselves. A balance is necessary. Sharing the road includes responsible pedestrian behavior, and keeping kids and pets out of traffic.

Remember that mobility is an essential quality of life issue.

Respectfully, Gary D. McAulay

Erik Zandvliet

From:Andy Jurkowski <ajurkows@yahoo.com>Sent:Wednesday, September 27, 2017 7:02 PMTo:Erik ZandvlietSubject:Feedback on traffic project

Erik,

Per our conversation, just putting my feedback in an email:

First, I agree with all of the recommendations you put forward in your write up.

Second, as we discussed, my overriding concern is keeping traffic on streets that are meant to handle it, thereby reducing cut throughs. In addition to what you put forward, I would suggest:

1. Adding an intersection "bulb" at valley and marine intersection so the right turn from valley onto marine is at a different angle.

Breaking up the flow of traffic by blocking off access on the west side of where Agnes meets marine, or reducing that stretch of marine to one way, or at a minimum adding turn restrictions from valley to marine. Similarly, you could also discourage cut throughs by preventing cars from going straight from the 500 block to the 600 of marine by adding some type of restriction (sign with time restrictions or physical barrier)...this way, at least cars turn right and get onto valley via Blanche rather than cutting through marine.
 Adding speed bumps on all stretches of marine.

Happy to discuss.

Thanks again, Andy

Sent from my iPhone

Erik Zandvliet

From:	pixel pusher <pixlpush@yahoo.com></pixlpush@yahoo.com>
Sent:	Monday, September 25, 2017 7:49 AM
То:	Erik Zandvliet
Cc:	Jill Keiderling; Sean Phillips
Subject:	Re: Public Meeting: West Marine Ave. Neighborhood Traffic Management Study

Mr. Zandvliet,

Thanks for pointing me at the staff report that outlines what will be discussed at the public meeting September 28'th, 2017 in regard to the West Marine Ave. Neighborhood Traffic Management Study. I didn't realize that this has been in play for quite awhile until I received the meeting notice.

I read through all the material and I'm in fine with everything purposed on the map in exhibit 7 of the traffic calming recommendation with the exception of closing the short alley between Marine Ave. and 21'st Place. I'm not sure what this solves as I don't believe there is much traffic on that alley. I wish that it had been included in the traffic study if closing it was gong to be a consideration. The only time I've used it myself in the 20+ years I've lived here is when 21'st place is blocked. I don't think people from outside of the area even realize it's there. I share the opinion of the others that have stated it would provide a great benefit to the neighbors that border that alley at the expense of everyone else that has a garage along 21'st place and Manor Drive.

I'm also in favor of making 21'st street one way from Manor Drive to Valley. However I hope people realize that if this is adopted it will likely divert some more traffic into 21'st place that would normally head west bound on 21'st street.

I'm unable to attend the meeting on the 28'th due to some prior commitments but appreciate you taking my comments into consideration.

Thanks again,

Sean Phillips 2112 Grandview Ave.

On Saturday, September 23, 2017, 8:24:55 PM PDT, Erik Zandvliet <ezandvliet@citymb.info> wrote:

Hello Sean,

Please read the staff report for more information. It can be found on the Parking and Public Improvements Webpage at <u>www.citymb.info</u>. Or click on the meeting agenda in the calendar item.

Erik

Erik Zandvliet Traffic Engineer P: (310) 802-5522 E: ezandvliet@citymb.info

Erik Zandvliet

From:	Jill Keiderling <jill.keiderling1@gmail.com></jill.keiderling1@gmail.com>
Sent:	Monday, September 25, 2017 2:40 PM
То:	Erik Zandvliet
Cc:	pixel pusher
Subject:	Re: Public Meeting: West Marine Ave. Neighborhood Traffic Management Study

Hi Erik, I'm Sean's wife. I would just add that I agree with another resident's comment that the alley becoming a pedestrian zone is somewhat of a land grab by some neighbors. I have used this street when trapped by construction or garbage trucks, albeit infrequently. I'm willing to try out a pedestrian zone but would expect as city property that no structures, furniture, basketball hoops, or the like be permitted in any permanent manner in the zone.

Thanks, Jill

On Mon, Sep 25, 2017 at 12:58 PM, Erik Zandvliet <<u>ezandvliet@citymb.info</u>> wrote:

HI Sean,

Thank you for your comments. They will be part of the correspondence forwarded to the Commission for their consideration on Thursday.

Erik Zandvliet Traffic Engineer P: (310) 802-5522 E: ezandvliet@citymb.info City of Manhattan Beach 1400 Highland Avenue, Manhattan Beach CA 90266 www.citymb.info

Please consider the environment before printing this email.

New Hours for City Offices: M - Th 7:30AM - 5:30 PM Alternate Open Fridays 8:00AM - 5:00 PM | Closed Alternate Fridays | <u>Click here for more information</u>

Erik Zandvliet Traffic Engineer P: (310) 802-5522 E: ezandvliet@citymb.info

Peter Rech 535 21st Street Manhattan Beach, CA 90266 <u>p.rech@yahoo.com</u> Cell 310-344-0979

City of Manhattan Beach Public/Parking Improvement Erik Zandvliet 1400 Highland Ave Manhattan Beach, CA 90266

RE: West Marine Ave NTMS (9/25/2017)

I have reviewed your document package dated September 28, 2017 and have the following comments:

I am happy that you are proposing 2 of my countermeasures for speed mitigation on both the 500 block of Marine Ave and the 500 block of 21st place. They are bike lane/sharrows expansion and the use of posted speeds signs in the 500 block of 21st Place. Once again, these signs can be installed on the existing poles at both ends of the alley. In addition, you might consider painting the speed limit of 15 mph on the slurry at both ends. It's a low cost/high impact countermeasure.

I see that you are proposing the closure of the unnamed street between 542 and 544 Marine Ave on a temporary basis and I am against it. My rationale is that it benefits 2 properties at the expense of others. The rental at 542 Marine and the owners of 544 Marine. You state that it's temporary and will be reviewed for its effectiveness. Please tell me how you will check effectiveness (Your quantifiable CHECK). I maintain once it is closed, it will be closed permanently as there is no CHECK simply because there was never an incident that proved it a hazard. Other than conjecture from the new property owners at 544 Marine Ave, there are no reported accidents and nobody has been injured or killed. That street section has not been trip counted and nobody really knows how many cars pass through it. As such, is the risk high? Other than a blind spot in and around the basketball net that sits in the corner on the street. I also stated there are many blind spots in that alley especially at Manor and 21st Place. That said, I have the following counterproposal for the fate of that section:

Remove the No Parking sign and parking itself will minimize traffic and speed. Given that parking is scarce I would think that may help solve the problem and

also afford a few more spots. The other option is to offer the property for sale as lot ties.

My last issue is the comments on speeding on the 500 block of 21st Street. Please include me on any further petition/notice. I was not included on the original petition from the owners of 544 Marine, yet other people that do not own close to the affected area signed it.

I trust you will forward my input to the PPIC.

Thank You

From: Sent: To: Subject: dberardo@aol.com Sunday, September 24, 2017 6:28 AM Erik Zandvliet West Marine traffic

Erik

I'm all for pedestrian and bicycle safety, but kids should not be playing in the streets. Streets and alleys are for cars. Donna

Erik Zandvliet

From:Kathy FisSent:MondayTo:Erik ZanoSubject:West Mat

Kathy Fisher <kathy@growtps.com> Monday, September 25, 2017 7:15 PM Erik Zandvliet West Marine Ave. NTMS

Dear Erik,

We received the notice of a public meeting regarding changes to 21st Street, 21st Place and Marine Ave from West of Blanche.

We live in the 500 block of 21st Street and are the 2nd home in from Valley. There are three parking spaces on the North side of 21st Street facing West that residents will lose if 21st Street becomes one way East bound. The option to travel East on 21st Street and make a U-turn to into the three parking spaces is not possible, nor safe. To do this, a vehicle must enter Valley and turn back onto 21st Street to enter these spaces.

In addition to a one way option on 21st Street, this will become an alternative to driving on Marine Ave. which driving apps, such as Waze, will quickly advise. In addition, 21st Street as a one way street will increase vehicle speed as the current two-way traffic reduces vehicle speeds. This forced safety has resulted in zero pedestrian accidents since we moved to 21st Street.

In regards to 21st Place, the option to remove the cut through alley to Marine would be a disservice to the many residents with garages off the alley. Due to limited parking on Marine and 21st Street, the alley is heavily trafficked and having multiple outlets increases safety. Turning the cut through to a neighborhood play area will not confine the kids to one area. The children whose homes back up to 21st Place ride bikes, scooters and skateboards up and down 21st Place. In addition, this might potentially bring more children to the alley where residents are trying to access their garages. The cut through will potentially become a park which is not what it is intended to be.

Issues of safety have been brought to the City's attention. We appreciate this, but as Commissioner Napolitano said during the public discourse of increased traffic West of the Gelson's development, his parents told him if he was going to play in the street then you better watch out for cars.

Thank you, Kathy & Barry Fisher

September 26, 2017

Hi Erik,

As promised, attached are documents to include in the staff report for Thursday's PPIC meeting. They aim to demonstrate concern and support from neighbors regarding traffic safety on Marine Avenue as well as the closure of the path between 542 and 544 Marine.

Let me know if you need anything further. See you on Thursday.

Thank you!

~Ilia Direct: (619)306-3498

September 2017

Dear Marine Street Neighbors:

The City of Manhattan Beach is conducting a traffic safety assessment for Marine Street extending from Highland Avenue to Blanche Road. Several traffic concerns have been raised, including incidents where children have been struck by vehicles when using the path between 542 and 544 Marine Avenue. Due to the dangerous vehicular blind spots on this path, the City is likely to recommend a temporary closure of this path in order to study the potential impacts.

Please increase the traffic safety for our children and families on Marine Avenue and 21st Place by signing below to support this temporary closure. Thank you.

SIMON NEWTON PRINT NAME 526 MARINE STREET ADDRESS STREET ADDRESS MANULATTON BEACH CITY STATE ZIP CITY STATE ZIP CA 90266 SIGNATURE SIGNATURE PRINT NAME Bland 2100 STREET ADDRESS 4 9*0266* MB 90266 CITY STATE ZIP SIGNAT Jansk mma von PRINT NAME NAMF Marine STREET ADDRESS ich (A 9266 Manhattan Beach CA 90266 **CITY STATE ZIP** SIGNATURE SIGNATURE

3

September 2017

Dear Marine Street Neighbors:

The City of Manhattan Beach is conducting a traffic safety assessment for Marine Street extending from Highland Avenue to Blanche Road. Several traffic concerns have been raised, including incidents where children have been struck by vehicles when using the path between 542 and 544 Marine Avenue. Due to the dangerous vehicular blind spots on this path, the City is likely to recommend a temporary closure of this path in order to study the potential impacts.

Please increase the traffic safety for our children and families on Marine Avenue and 21st Place by signing below to support this temporary closure. Thank you.

DAMIEN COLOBERIA PRINT NAME SISSI STREET STREET ADDRESS Manhatten Beigh CA CITY STATE ZIP GOZOF	PRINT DAME STREET ADDRESS CITY STATE ZIP
	SIGNATURE
Mox Lagao PRINT NAME SP 21ST St. STREET ADDRESS MB, CA 90266 CITY STATE ZIP MARY MARY MARY SIGNATUBE	CAMERON MITH PRINT NAME 520 MARTINE AVE. STREET ADDRESS MVANHATTAN BEACH CA. CTV STATE ZIP SIGNATURE EDDIE & MEG BRAWN
Lynn Kidus PRIN, NAME 544 26+57. STREET ADDRESS MB CA JD266 CITY STATE ZIP SIGNATURE	STREEFADDRESS, A JOZGO CITY STATE-ZIP SIGNATORE 2

September 2017

Dear Marine Street Neighbors:

The City of Manhattan Beach is conducting a traffic safety assessment for Marine Street extending from Highland Avenue to Blanche Road. Several traffic concerns have been raised, including incidents where children have been struck by vehicles when using the path between 542 and 544 Marine Avenue. Due to the dangerous vehicular blind spots on this path, the City is likely to recommend a temporary closure of this path in order to study the potential impacts.

Please increase the traffic safety for our children and families on Marine Avenue and 21st Place by signing below to support this temporary closure. Thank you.

harrin Ila Dickey arine ADDRESS 90266 ONCALVES 42 l_{1} lon STREET ADDRESS 1026C A 90266 R SIGNATURE PRINT NAM ARINE STRF STREET ADD each, CH ja. CITY STATE ZIP 90266 SIGNATURE

1

Page 1 of 1

External Geocortex Visualization for Google Street ViewTM

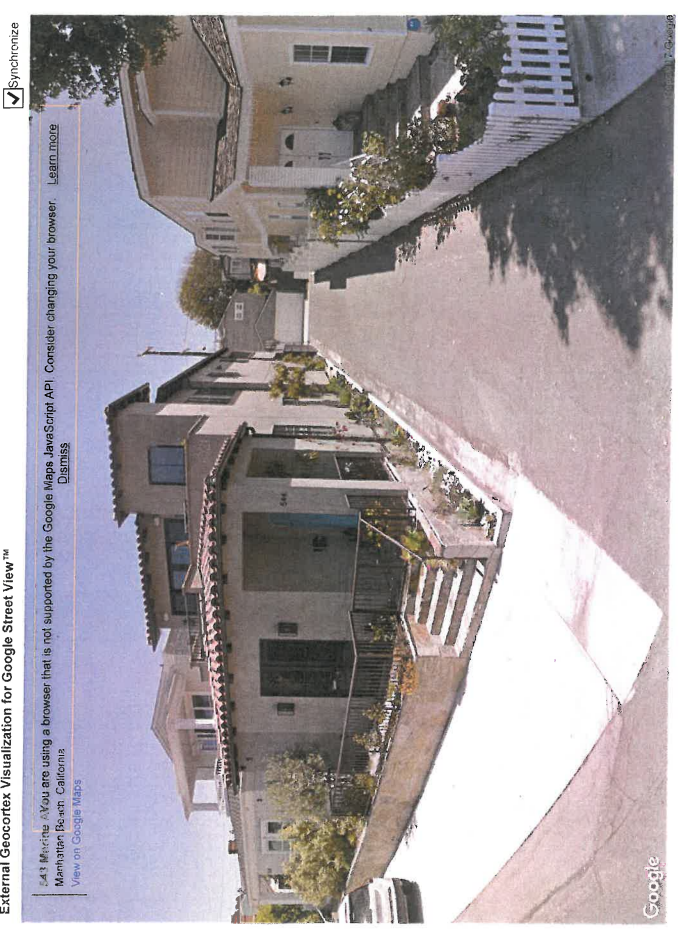


Exhibit 1

Erik Zandvliet

From: Sent: To: Subject: Mickey Klinger <klingersrmk@earthlink.net> Thursday, September 28, 2017 8:32 PM Erik Zandvliet 21st Street

Erik Zandvliet,

My husband and I just attended the West Marine Ave. Neighborhood Traffic Management Study. I wanted to speak and say something but I was too nervous to do so. We talked to Lt. Andy Harrod after the meeting and he encouraged me to write this email.

We live at 441 21st Street, right at the top of the hill. Cars are always speeding when they go past our home. I am so glad that the idea of making 21st Street into a one way street was voted down. Had it passed, the speeding would have been worse.

I do like the idea of speed humps. If and when you get close to Phase 2 I would definitely vote for them.

Marilyn Klinger

441 21st Street

Manhattan Beach, CA 90266

From:Lisa Rieg <lrieg717@gmail.com>Sent:Friday, September 29, 2017 1:24 PMTo:Erik ZandvlietSubject:West Marine traffic proposal

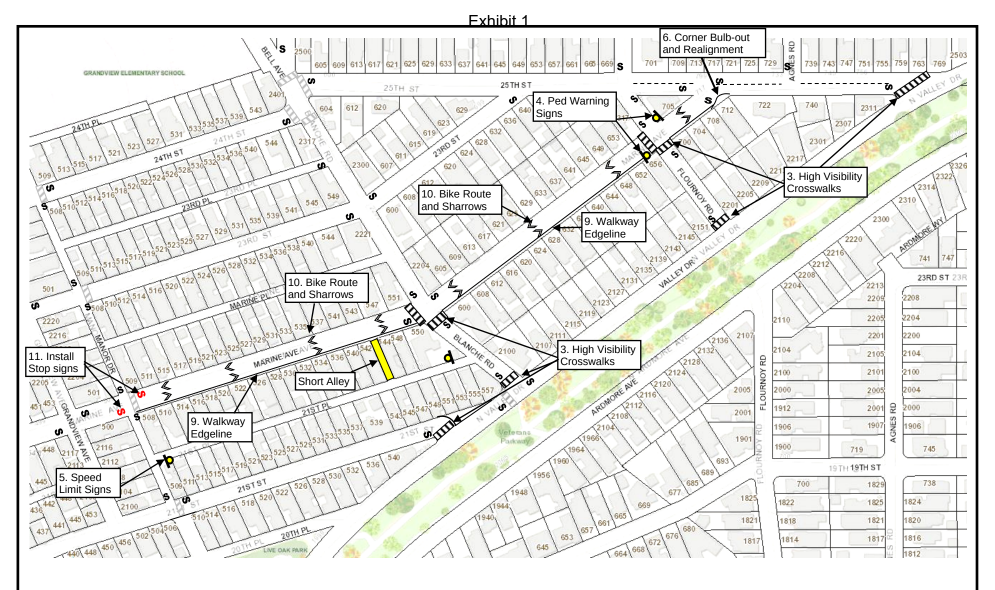
Hi Erik,

I was at the Parking and Public Improvements meeting yesterday evening. I was glad to see full support of safety issues between the City and the Residents relative to the West Marine neighborhood. I live at 500 Marine with my garage at the point of the Manor/Marine intersection. This morning I had observed the traffic and realized that if a stop sign is placed on Marine and Manor, the back up traffic will be gridlock during high traffic times between Manor and GrandView. The Marine / Grandview intersection is difficult both North and South on Grandview, With a stop stign placed 4 car lengths apart, cars will not be able to flow on Marine from Grandview, turn from Grandview on Marine, etc. Both East and West will have tight congestion.

I request that you please evaluate the proximity of the two Stop Signs before the Manor one is placed. There is no doubt that something needs to be done at Manor but you probably shoud then evaluate either moving the Marine/ Grandview stop sign to Alma and maybe putting a speed hump in between Alma and Manor?

Thank you for the consideration,

Lisa Rieg (310) 704-2737



Other Measures

- 1. Enhanced Police Enforcement
- 2. Deploy Mobile Speed Feedback Trailer
- 7-8. Deleted.



City of Manhattan Beach Community Development Traffic Engineering Division Attachment 4 West Marine Avenue Neighborhood Traffic Management Plan PPIC Recommended Traffic Calming Measures

F. PUBLIC COMMENTS (3 MINUTES PER PERSON)

Rod Spackman, Regional Manager of Government and Public Affairs for Chevron, spoke of the incident that recently occurred at the Chevron Facility and the response received from the Manhattan Beach Fire Department and other surrounding areas.

Mark Lipps, Chamber of Commerce, provided an update on the Chamber Office remodel and small business seminars.

Charlene Dipaala, President of the South Bay Bicycle Coalition, spoke in favor of Item No. 11 regarding Sharrows. (Thirteen people stood with her.)

Mike Dodd spoke in favor of Item No. 11 regarding Sharrows. (Thirteen people stood with him.)

Karla Mendelson, Director of Keep LA Moving, thanked the City Council for their support on Vista Del Mar and provided an update on the Playa Del Rey road diets.

Jacqueline Sun, Community Policy Analyst of the Beach Cities Health District, echoed support for the Sharrows.

Megan Neal, Ian McKeown and Kellie Flowers spoke on behalf of 310 Young Professionals and "Straws Upon Request" to ban single use straws in order to contribute to environmental sustainability.

Barry Fisher, Item No. 10, Marine Avenue Traffic Management, spoke in favor of keeping the alley between 21st Place and Marine Avenue open.

Brigitte Pratt echoed Barry Fisher's comments.

Terry Reitz opposes closing the alley between 21st and Marine Avenue.

Jane Reitz agrees with the other speakers regarding Marine Avenue.

James Gill spoke about the Chevron incident and encouraged the City Council to further develop the notification system for its residents.

Kisa Gray spoke about the options regarding Marine Avenue traffic.

Kathy Fisher opposes closing the alley between 21st and Marine Avenue.

Bill Victor, spoke about the cost of the Waste Management Contract, potentially creating a "Quality of Life" department in Manhattan Beach and the importance of keeping the cafe at the end of the pier open.

G. CONSENT CALENDAR (APPROVE)

A motion was made by Mayor Pro Tem Howorth, seconded by Councilmember Hersman, to approve the Consent Calendar Item Nos. 2-7. Councilmember Napolitano offered a friendly amendment, accepted by the maker, to pull Item No. 7. The motion carried by the following vote:

Aye: 5 - Lesser, Howorth, Napolitano, Hersman and Montgomery

10. Approve the West Marine Avenue Neighborhood Traffic Management 17-0444 Plan Initial Measures as Recommended by the Parking and Public Improvements Commission (Community Development Director McIntosh). APPROVE

Community Development Director Anne McIntosh introduced City Traffic Engineer Erik Zandveliet who provided the Staff presentation.

City Traffic Engineer Zandveliet responded to City Council questions.

Mayor Lesser opened the floor to public comment.

Nancy Cook spoke about the sharrows, especially the ones being placed on Marine, and noted that people don't follow the rules so enforcement is really needed.

Kevin Pratt spoke about keeping the alley open and that making 21st Street one-way would cause a lot of problems, including accidents and more traffic.

Mike Bohannon spoke about the blind intersection and speed bumps that could be coming in the future.

Ilia Dickey shared her suggestions regarding speed and safety.

Peter Rech spoke in opposition to closing the unnamed alley between 542 and 544 Marine Avenue.

Ron Romero spoke in opposition to closing the alley, as mentioned by all of the speakers earlier during public comments and during this item.

Simon Newton spoke in support of not making changes to the alley and about the traffic and the speed limits.

Barry Fisher spoke in opposition to closing the alley, but suggested more signage or enforcement to force drivers to slow down when driving around the area and possibly adding speed bumps.

Scott Dickey spoke about safety and convenience.

Kathy Fisher spoke about the alley, going South onto 21st Place, where vehicles cannot go through because there is a utility pole.

Paul Goncalves spoke about the alley, the stop sign on Manor, safety being considered before convenience, above anything else, and that outside people coming into the neighborhood, driving through the alley to cut through traffic.

Terry Reitz suggested that neighbors should work towards a solution on these issues first and postpone the City Council vote.

Seeing no further requests to speak, Mayor Lesser closed the floor to public comment.

A motion was made by Mayor Pro Tem Howorth, seconded by Mayor Lesser, to approve the recommendations as set by the PPIC (Parking and Public Improvements Commission) and to allow the residents to work on this issue to improve the safety of the neighborhood. The motion carried by the following vote:

Aye: 5 - Lesser, Howorth, Napolitano, Hersman and Montgomery

 11.
 Consider Addition of Shared Lane Markings (Sharrows) in Citywide
 17-0441

 Bicycle Master Plan and Prioritization (Community Development Director
 McIntosh).

DISCUSS AND PROVIDE DIRECTION

City Traffic Engineer Erik Zandvleit provided the Staff presentation using the document reader to display the Manhattan Beach Bikeway Map which outlines the priority levels for consideration of adding Sharrows.

City Traffic Engineer Zandvleit responded to City Council questions.

Mayor Lesser opened the floor to public comment.

Kisa Gray asked about the visual impact of the signage.

Nancy Cook spoke about bicycle safety and on enforcement for vehicles and bicyclists.

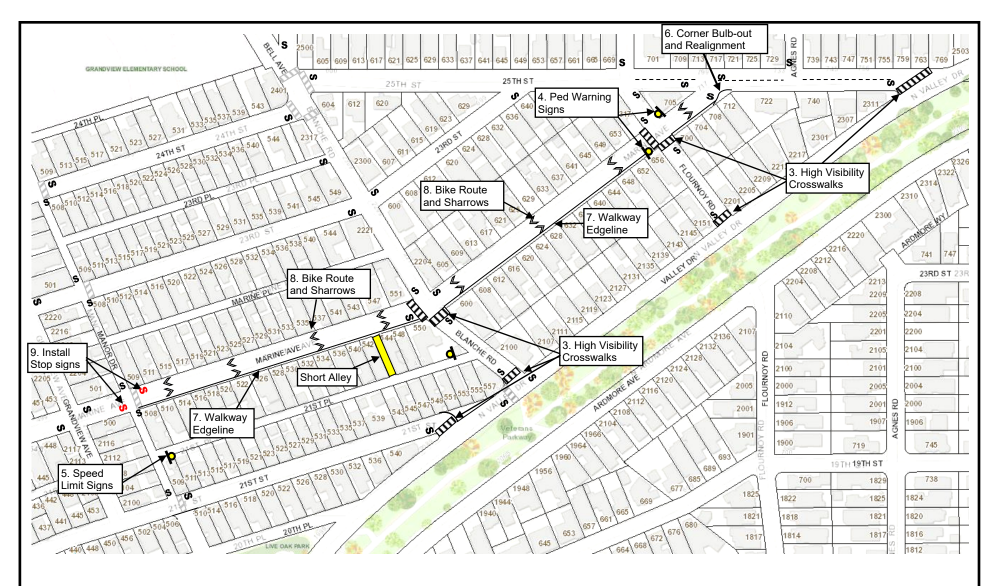
Jon Chaykowski would like the sharrows painted and thinks it would be an improvement for the community.

Charlene Dipaala noted that the South Bay Bicycle Coalition offers safety programs for cyclists and asked support for the sharrows.

Seeing no further requests to speak, Mayor Lesser closed the floor to public comment.

A motion was made by Mayor Pro Tem Howorth, seconded by Councilmember Hersman, to direct Staff to add Sharrows (Shared Lane Markings) to certain streets described as the Low-Hanging Fruit and the Quick Wins highlighted in yellow as part of the Bicycle Master Plan with minimal signage and the not-to-exceed cost of \$65,000 to come from future year allocations of the Non-Motorized Transportation Fund. The motion carried by the following vote:

Aye: 5 - Lesser, Howorth, Napolitano, Hersman and Montgomery



Other Measures

- 1. Enhanced Police Enforcement
- 2. Deploy Mobile Speed Feedback Trailer



City of Manhattan Beach Community Development Traffic Engineering Division Exhibit 2 West Marine Avenue Neighborhood Traffic Management Plan Approved Initial Traffic Calming Measures

EXHIBIT 3 LOCATION PHOTOS INITIAL TRAFFIC CALMING MEASURES



Valley Drive at Flournoy Road (New Crosswalks)



Marine Avenue at Flournoy Road Looking West (New Pedestrian Crossing)



Marine Avenue at 25th Street Looking East (Intersection Realignment)



Marine Avenue at 25th Street Looking West (Intersection Realignment)



Blanche Road at Marine Avenue Looking North (New Crosswalks)



Marine Avenue Looking East (New White Edgeline)



Marine Avenue at Manor Drive Looking East (New Stop Signs)



21st Place Looking West (New Speed Limit Signs) 21st Place Looking Eest

			and contact information			2017 NOV 15 PM 2
			below, if you agree with	1		
			the following statement:			CITY CLERK'S DEP
			"We, the undersigned	•		MANHATTAN REACH
			residents, do hereby			
			petition the City of			
			Manhattan Beach to			
			establish North/South			
			facing stop signs at the			
			corner of Z/In Street and			
			Flournoy Road in			
			Mannatian Beach, and we			
	Do you support		attest that each			
0	or oppose a new		undersigned person is 18			
21	stop signs being		years or older and is a			
b	placed at the		responsible owner or			
8	corner of 27th		resident in the Grand			
ίΩ	Street & Flournoy		View school zone where			
<u>c</u>	in Manhattan		the proposed stop sign is			
Date B6	Beach?		located."			
R	se	Other (please sp	First Name	Last Name	Last Name Street Address in Manhattan Beach, CA	Email or Phone Number
2017-11-13 20:33:51 Support	pport		Katie	Johnson	750 27th Street	
2017-11-12 18:44:24 Support	pport		Enca	Kaul	2920 Alma ave	Enca@karljkaul.com
2017-11-12 16:05:22 Support	pport		valerie	mellinger	209 33rd street manhattan beach	valmellinger@yahoo.com
2017-11-12 7:20:52 Support	pport		Rehana	Zamfotis	319 28th Place	917-664-6691
2017-11-12 6:33:27 Support	pport		Brett	Johnson	750 27th St	
2017-11-12 5:22:13 Support	pport		Taryn	Hess	555 35th Street	. Tarvnfhess@gmail.com
2017-11-10 8:14:40 Support	pport			Vanzura	567 31st Street	
2017-11-09 20:39:03 Support	pport		Steve and Heidi	Snively	1150 Shelley Street	310-546-2036
2017-11-09 10:25:00 Support	pport		Carol	Amir	712 31st st	Cmauch@usc.edu
2017-11-08 18:52:32 Support	pport		Lisa	Barrios	757 30th Street	Lisabarrios@yahoo.com
2017-11-08 18:07:25 Support	pport		Kyle	Soladay	665 27th St	soladay@gmail.com
2017-11-08 13:49:26 Support	pport		Andrea	Zislis	477 29th Street	azislis@shadehotel.com
2017-11-08 9:10:12 Support	pport		Jamie	Lipson	539 23rd street	jamieklipson@yahoo.com
2017-11-07 15:28:29 Support	pport		Keri	Finnerty	616 29th street	Keri_finnerty@yahoo.com
2017-11-07 13:24:04 Support	pport		Luelia	Hill Kim	709 33rd Street	310-753-7793
2017-11-07 9:51:01 Support	pport		Laura	Hopson	617 27th Street	3102277891
2017-11-07 9:17:57 Support	pport		Andy	Norman	758 29th St	normstar@yahoo.com
2017-11-07 8:38:11 Support	pport		Marc	Crosby	749 35th Street	marccrosby@gmail.com
2017-11-07 8:27:17 Support	pport		Renee	Jùi	708 33rd Street	rdjcooley@gmail.com
2017-11-07 6-47-24 Sunnort			Alia			

RECEIVED

2017-11-07 6:42:02	Support		David	Davis	468 34th St	Davis.dave@gmail.com
2017-11-07 6:28:00 Support	Support		lan	White	2518 Laurel Avenue	3103839690
2017-11-07 6:11:24 Support	Support		Jennifer	Norman	758 29th Street manhattan beach, ca 90266	jnorman79@hotmail.com
2017-11-07 6:04:03 Support	Support		Paula	Davis	469 28th Street	3105456413
2017-11-07 4:36:31 Support	Support		Anne	Hellie	324 31st Street	annehellie@icloud.com
2017-11-07 2:37:08 Support	Support		Larry	Zimbalist	2623 Flournoy Rd	Larryzimbalist@verizon.net
2017-11-06 22:59:21 Support	Support		Shannon	Shelton	2900 Laurel Ave	shanparke@aol.com
2017-11-06 21:56:00 Support	Support		Kim	Ellis		Kellis@mbusd.org
2017-11-06 21:24:41 Support	Support		Glenn	Vanzura	567 31st St	3102771010
2017-11-06 21:12:00 Support	Support		Kevin	Ellis	761 27th street Manhattan Beach ca	Kevinaellis@gmail.com
2017-11-06 21:11:48 Support	Support		Misha	Bedner	742 27th St.	mishab44@yahoo.com
2017-11-06 21:05:32 Support	Support		Jamie	Bedner	742 27th St	jbedner@wedgewood-inc.com
2017-11-06 21:02:01 5	Support		Amber	Martin	Rosecrans Ave	Ambermartin06@gmail.com
2017-11-06 20:57:11 Support	Support		Rochelle	Cistone	3109 Pacific Ave	310-795-3164
2017-11-06 20:41:36 Support	Support		Zena	Krupin	649 26th St	Planetzena@yahoo.com
2017-11-06 20:33:35 Support	Support		Haruko	Froeb	319 33rd Street	haruko15@hotmail.com
2017-11-06 20:00:12 Support	Support		Jason	Cooley	708 33rd street	4242476203
2017-11-06 19:43:57 5	Support		Anna	Moore	708 29th Street	anna_in_la2003@yahoo.com
2017-11-06 19:37:43 Support	Support		aimee	fahibusch		aimeefahlbusch@hotmail.com
2017-11-06 19:10:01 Support	Support		Karen	Nolan	2509 Laurel Ave.	Kmbrown86@msn.com
2017-11-06 18:34:33 Support	Support		Kristin	Coia	3100 flournoy rd	310.980.1104
2017-11-06 18:19:02 Support	Support		Rebecca	Kelley	628 Marine Ave	beccagendron@yahoo.com
2017-11-06 18:19:51 Support	Support		SARAH	Abraham	724 30th St	3124933492
2017-11-06 18:01:14 Support	Support		Nancy	Clapp	709 31st Street	nancyclapp@dwt.com
		i live on that				
		exact corner and				
		definitely feel it's			-	
ZU1/-11-06 1/:SC:/1 00-11-/102	pupport	necessary	Bea	Zimbalist	load	Beazimbalist@gmail.com
2017-11-06 17:28:58 Support	Support		Christine	Clay		415.225.2651
2017-11-06 17:24:31 Support	Support		Julie	Mays	747 31st Street	9498781218
2017-11-06 17:19:46 Support	Support		Cindy	Pereison	629 31st street	cindyperelson@gmail.com
2017-11-06 17:15:08 Support	Support		Shawna	austin	ns ave	cpcrazy222@yahoo.com
2017-11-06 17:14:50 Support	Support		Jennifer	Croft	766 33rd St	JenCroft@me.com
2017-11-06 17:13:23 Support	Support		Rachel	Disser	569 33rd Street	310-567-8984
2017-11-05 13:34:31 Support	Support		James	Socrates	609 27th St	3102273897
2017-11-05 10:23:25 Support	Support		Lillian	Bohannon	649 Marine Ave	Lillian_ellsworth@yahoo.com
2017-11-05 10:22:33 Support	Support		Holly	Socrates	609 27th Street	310-227-3899
2017-11-05 8:05:08 Support	Support		Jessica	Wright	621 36th St	creationsbyjaw@gmail.com
2017-11-05 7:41:18 Support	Support		Marianne	McDonald	2620 Palm Ave	Gallagher.mcdonald@gmail.com
2017-11-05 7:34:33 Support	Support		Mindy	Wilcox		mindycommins@hotmail.com
2017-11-05 7:08:20 Support	Support		Holly	King	653 36th St	Hkingmb@gmail.com

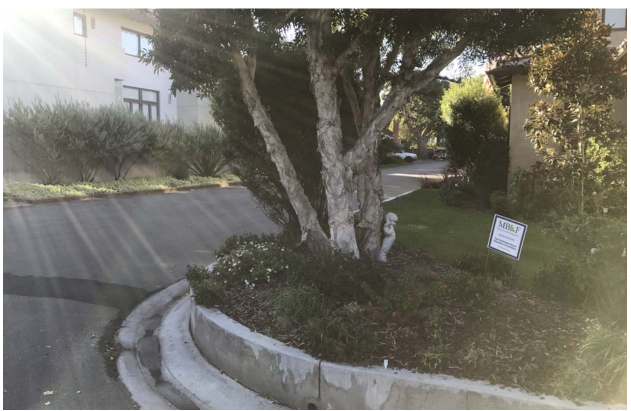
netsirk01@earthlink.net	LisaMarieLA@yahoo.com	littlelenie@yahoo.com	nhweiss@gmail.com	Lhammruhs@gmail.com	320-678-4509	Amyolivares@hotmsil.com	elake912@gmail.com	jillpierce@me.com	aekfamily@gmail.com	954-873-6729	jbtaubman@gmail.com	323 356 6321	jennie.mackechnie@gmail.com	310-859-4255	Kendallhays@gmail.com	Kimberlykabot@gmail.com	ehaldeman@me.com	tsoladav1@gmail.com	sarah@lspgr.com	Liz.fatone@gmail.com	adrian1117@mac.com	cobusmcd@gmail.com	lizjemielita@yahoo.com	ljfuest@aol.com	3109024661	jaspertfg@mac.com	lotusflower4000@gmail.com	lisasafa@me.com	katielerosen@hotmail.com	ktleach@yahoo.com	sandyshepley@hotmail.com	cataluce@gmail.com	heather.deroos@yahoo.com	betseygkeely@mac.com
3008 Agnes Road	Bongiovanr 128 6th street	Ramos Trei 216 35th Street	3404 Laurel	725 29th street	594 27th Street	578 27th	2618 Laurel Ave.	570 27th Street	660 29th Street	3401 Pacific Avenue		PO BOX 2140 90267	Mackechni 609 26th Street	519 21st Street	566 30th St	717 27th Street	3309 n valley dr	665 27th Street	598 27th st	412 16th street	327 24th Street	2620 Palm Ave	657 31st street	762 29th street	216 23rd Pl	566 31st Street	469 34th Street	441 29th Street	585 29th Street	3401 Pacific Avenue	428 Marine Ave	721 27th	612 25th Street	416 Marine Place
Lukas	Bongiovanr	Ramos Trer	Flam	Hamm	Fournell	Olivares	Thomson	Pierce	Kennedy	teach	Taubman	Yakatan	Mackechni	Lagao	Hays	Kabot	Haldeman	Soladay	Sheahan		Bassuk	McDonald	Jemielita	Silva	Cato	Graf	Fairchild	Safa	LeRosen	Leach	Quigley	Schneider	de Roos	Keely
Kristen	Lisa	Lenie	Nadine	Laurie	Grettel	Amy	Erika	Jill	Anne	Kate	Jessica	Seth	Jennie	Cori	Kendall	Kimberly	Emiliano	Tisha	Sarah	Elizabeth	Adrian	Coby	Liz	Laura	Gillian	Melissa	Lorin	Lisa	Kathryn	Kate	Sandy	Catherine	Heather	Betsey
5 Support) Support	2 Support	4 Support	l Support	Support	3 Support	Support	8 Support	3 Support	s Support	9 Support	5 Support	9 Support) Support	Support	t Support	l Support	Support	s Support	3 Support	Support	3 Support	5 Support	2 Support	5 Support	9 Support	t Support	Support	8 Support	l Support	3 Support	5 Support	l Support	8 Support
2017-11-05 7:01:56 Support	2017-11-05 6:53:40 Support	2017-11-05 6:38:52 Support	2017-11-05 6:15:04 Support	2017-11-04 15:23:41 Support	2017-11-03 19:39:05 Support	2017-11-03 15:14:33 Support	2017-11-03 13:20:55 Support	2017-11-03 13:13:03 Support	2017-11-01 16:13:38 Support	2017-11-01 15:58:23 Support	2017-10-30 14:30:49 Support	2017-10-30 10:17:46 Support	2017-10-30 9:23:29 Support	2017-10-30 8:29:40 Support	2017-10-29 21:09:15 Support	2017-10-29 19:43:11 Support	2017-10-29 18:17:44 Support	2017-10-29 17:57:21 Support	2017-10-29 12:54:38 Support	2017-10-29 10:42:49 Support	2017-10-29 10:13:48 Support	201.7-10-29 9:03:13 Support	2017-10-29 9:02:55 Support	2017-10-29 8:28:02 Support	2017-10-29 8:11:15 Support	2017-10-29 7:48:39 Support	2017-10-29 7:34:14 Support	2017-10-29 7:32:07 Support	2017-10-29 7:16:58 Support	2017-10-29 7:09:41 Support	2017-10-29 6:45:33 Support	2017-10-29 5:19:36 Support	2017-10-27 10:07:54 Support	2017-10-27 8:21:33 Support

Page 84 of 90 PPIC MTG 10-25-18

EXHIBIT 5 LOCATION PHOTOS FLOURNOY ROAD AT 27TH STREET



27th Street at Flournoy Road (Eastbound) Looking North



27th Street at Flournoy Road (Eastbound) Looking South



27th Street at Flournoy Road (Westbound) Looking North



27th Street at Flournoy Road (Westbound) Looking South



Flournoy Road at 27th Street Looking North



Flournoy Road at 27th Street Looking South

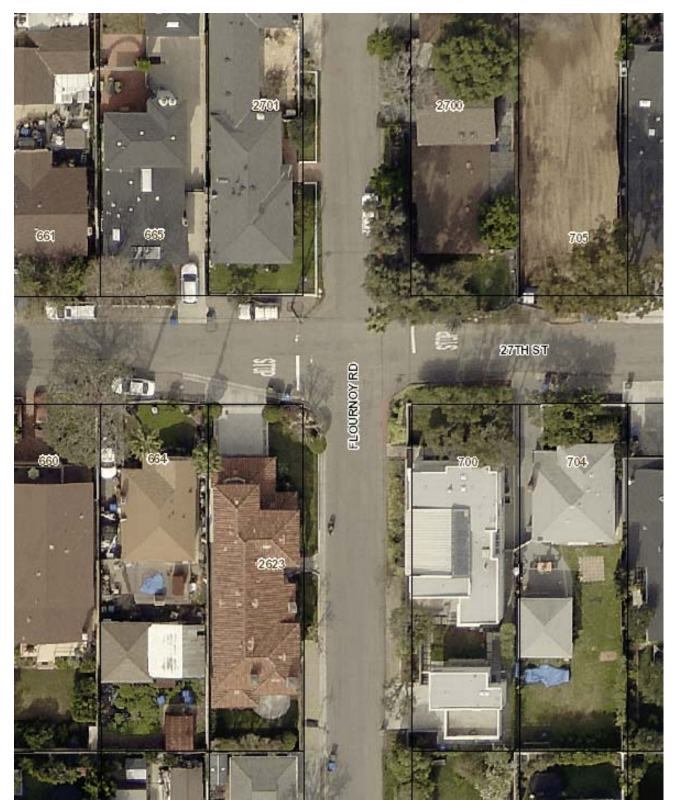




EXHIBIT 6

STOP SIGN WARRANT CHECKLIST

MAJOR STREET: Flo	ournoy Road	MINOR STREET:	27 th Street
REQUESTED BY: Pe	etition	DATE:	10/18/2018
REVIEWED BY: Er	rik Zandvliet		

Warranted?

SINGLE STREET STOP SIGN WARRANTS

IN a less important road where the normal right-of-way rules would not be expected to provide reasonable compliance with the law.

On a street entering a legally established through highway or street.

At an unsignalized intersection in a signalized area.

X At other intersections where high speeds, restricted view, or crash record indicates a need for control by a stop sign.

MULTI-WAY STOP SIGN WARRANTS

Where traffic signals are warranted, and stop signs are used as an interim measure to control traffic while the signal is installed.



Where a crash problem exists, as indicated by five or more reported accidents within a 12 month period of a type correctable by a multi-way stop sign.

Where the total vehicular volume entering from the major street approaches average at least 300 vehicles per hour for any 8 hours, and the combined vehicular, bicycle and pedestrian volume from the minor street approaches average at least 200 units per hour for the same 8 hours, with an average delay to the minor street traffic is at least 30 seconds per vehicle during the highest hour, and if the 85th percentile approach speed of the major street traffic exceeds 40 MPH, the minimum vehicular volume warrant is 70 percent of the above requirements.

Where there four or more reported accidents within a 12 month period of a type correctable by a multi-way stop sign, and the average major and minor street volumes are at least 80% of the minimum values.

Other locations where multi-way stop signs are justified based on an engineering study.

MULTI-WAY STOP SIGN WORKSHEET

MAJOR STREET:	Flournoy Road	85 TH SPEED -	< 30 MPH
MINOR STREET:	27 th Street	DATE:	10/18/2018

TRAFFIC VOLUMES

WARRANTED YES NO

WARRANTED

YES NO

If the 85th percentile speed of the major street exceeds 40 MPH, use 70% volume.

Street	Min Volume	70%	80%	Ave.	Hour / Volume					
Major	300	210	240		< 100					
Minor	200	140	160		< 90					

And, does the minor street have an average delay of at least 30 seconds in the peak hour? Peak Average Delay < 10 sec.

COLLISION RECORD

Are there <u>five</u> or more reported collisions within a 12 month period of a type correctable by a multi-way stop sign?

DATE	TIME	DIRECTION	TYPE	CAUSE
2017	-	None	-	-
2016	-	None	-	-
2015	-	None	-	-
2014	-	None	-	-
2013	-	None	-	-
2012	-	None	-	-

80% COMBINATION

WARRANTED YES NO

Are there <u>four</u> or more reported accidents within a 12 month period of a type correctable by a multi-way stop sign, and

Average major and minor street volumes are at least 80% of the minimum values?

<u>от</u>	HER MULTI-WAY STOP CONDITIONS	WARRANTED	YES	NO
A.	Need to control left turn conflicts		YES	NO
Β.	Need to control vehicle/pedestrian conflicts at high peo	locations	YES	NO
C.	Visibility obstruction after stopping on minor street app	roach *	YES	NO
D.	Two similar neighborhood collector streets that would i	mprove operation	YES	NO
k	- Correctable by vegetation removal.			