

FILED OFFICE OF THE CITY CLERK OAKLAND

2017 MAY 12 AM 9: 16 AGENDA REPORT

TO:

Sabrina B. Landreth

City Administrator

FROM:

Darin Ranelletti.

Interim Director, PBD

SUBJECT:

Brooklyn Basin Community Facilities

DATE:

May 23, 2017

District (CFD)

City Administrator Approval

Date:

RECOMMENDATION

A RESOLUTION OF INTENTION OF THE CITY OF OAKLAND TO: ESTABLISH CITY OF OAKLAND COMMUNITY FACILITIES DISTRICT NO. 2017-1 (BROOKLYN BASIN PUBLIC SERVICES); SCHEDULE A PUBLIC HEARING; LEVY A SPECIAL TAX TO FINANCE THE MAINTENANCE OF CERTAIN PUBLIC IMPROVEMENTS; AND APPROVE A PROPOSED BOUNDARY MAP FOR COMMUNITY FACILITIES DISTRICT NO. 2017-1 PURSUANT TO THE MELLO-ROOS COMMUNITY FACILITIES ACT OF 1982; AND FIND COMPLIANCE WITH CEQA, EACH AS A SEPARATE AND INDEPENDENT BASIS, CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) GUIDELINE SECTIONS 15162 SUBSEQUENT ENVIRONMENTAL IMPACT REPORTS (EIRS) AND NEGATIVE DECLARATIONS, 15183 PROJECTS CONSISTENT WITH A COMMUNITY PLAN, GENERAL PLAN, OR ZONING, 15301 EXISTING FACILITIES; AND SECTION 15308 ACTIONS BY REGULATORY AGENCIES FOR PROTECTION OF THE ENVIRONMENT

EXECUTIVE SUMMARY

A Community Facilities District ("CFD") is proposed for the maintenance of the public improvements and infrastructure at Brooklyn Basin, a Planned Unit Development (PUD) located generally south of Embarcadero between Estuary Park to the west and 10th Avenue to the east. A CFD for Brooklyn Basin would be established in order to levy an annual special tax and collect funds from development parcels at Brooklyn Basin to cover maintenance and related costs as is required by the adopted conditions of approval for the Brooklyn Basin project.

BACKGROUND / LEGISLATIVE HISTORY

The planned Brooklyn Basin PUD consists of a mix of residential, retail/commercial, civic, and parks and open space uses preliminarily approved by the Planning Commission on March 15, 2006, and for which a Development Agreement ("DA") was executed on July 18, 2006, as approved by the City Council. Following a legal challenge, final entitlements were granted in 2009. The project sponsors plans to construct up to 3,100 residential units, 200,000 square feet of ground-floor commercial space, a minimum of 3,950 parking spaces, 30 acres of parks and

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public open space, and two renovated marinas (total of 170 boat slips). In addition, the project includes extensive new public infrastructure (including public right-of-way and a stormwater management system, in addition to the public open space mentioned above) that is comprised of non-standard, special design and materials.

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The project conditions of approval (specifically, condition 38) require formation of a Community Facilities District (CFD or other similar financing mechanism acceptable to the City to fund maintenance for parks and non-standard public infrastructure (standard roadways and utilities are not funded) throughout the Brooklyn Basin project.

ANALYSIS AND POLICY ALTERNATIVES

A CFD is proposed for the maintenance of the parks and non-standard public improvements and infrastructure at Brooklyn Basin. A CFD is a City financing district that can be formed to fund construction and/or maintenance of public improvements. In order to ensure maintenance of non-standard features and provide a high-level maintenance of parks and public space, the DA includes a provision requiring formation of a CFD to fund these maintenance activities. At this time, the City intends to establish the CFD, which will provide a permanent mechanism to guarantee funding for the maintenance of Brooklyn Basin. The entire cost to form the CFD, including any costs incurred by the City, is covered by the Brooklyn Basin project sponsor. Also, the entire cost to administer the CFD on an annual basis, including ongoing City management costs, will be covered by the special tax to be levied on the property located within the CFD.

The City has adopted Local Goals and Policies for Special Assessment and Mello-Roos Community Facilities District Financing, and approved Resolution No. 85664 C.M.S. amending and restating those goals and policies on June 17, 2015. The proposed Brooklyn Basin CFD is consistent with the City's amended and restated goals and policies for CFDs which are included as an exhibit to the Resolution of Intention.

Staff recommends that the City Council take the initial step toward the formation of the Brooklyn Basin CFD by adopting the Resolution of Intention ("ROI") to establish Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) over the area shown in the proposed boundary map (*Attachment A*). The CFD formation process requires this initial step, which would be followed by the City Council conducting a public hearing and adopting a Resolution of Formation (ROF) to establish the CFD at a subsequent meeting at least 30 days but not more than 60 days following adoption of the ROI. At that subsequent meeting involving the ROF, the City Council would also adopt three additional resolutions and approve an ordinance levying a special tax on development parcels within the CFD (see future actions below).

The Community Facilities Act provides that a public hearing must be held to consider the establishment of a CFD. At the close of the public hearing, absent any objection by the property owners within the proposed CFD subject to the special tax (the project proponent: Zarsion-OHP 1, LLC, or ZOHP, and their affiliates) or the registered voters residing within the boundaries of

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the proposed CFD, the City Council may determine that there is no majority protest, as defined by the Community Facilities Act. In order to expedite the formation process, ZOHP and their affiliates intend to sign a waiver and consent form waiving their right to protest at the public hearing and waiving any minimum time periods and other requirements relative to the CFD formation and landowner election. Additionally, ZOHP and their affiliates have agreed to submit their election ballots prior to the public hearing so that the election results will be available at the meeting to form the CFD.

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The specific action required by Council pursuant to this agenda item is the following:

June 6, 2017

Adopt a Resolution of Intention of the City of Oakland to: Establish City of Oakland
Community Facilities District No. 2017-1 (Brooklyn Basin Public Services); Schedule a
Public Hearing; Levy a Special Tax to Finance the Maintenance of Certain Public
Improvements; and Approve a Proposed Boundary Map for Community Facilities District
No. 2017-1 Pursuant to the Mello-Roos Community Facilities Act of 1982; and Find
compliance with CEQA, Each as a Separate and Independent Basis, California
Environmental Quality Act (CEQA) Guideline Section 15162 Subsequent Environmental
Impact Reports (EIRS) and Negative Declarations, 15183, Projects Consistent with a
Community Plan, General Plan, or Zoning, 15301 Existing Facilities; and Section 15308
Actions by Regulatory Agencies for Protection of the Environment.

Future actions to form the CFD include the following:

July 18, 2017

- Conduct a Public Hearing on Formation of Community Facilities District No. 2017-1 (Brooklyn Basin Public Services), Authorizing the Levy of a Special Tax Therein, and Submitting the Levy of the Special Tax to the Qualified Electors of the Community Facilities District.
- Adopt a Resolution of Formation of Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) and Authorization of Levy of Special Tax Therein. This resolution formally establishes Community Facilities District No. 2017-1 and states that the matter of the levy of a special tax shall be submitted to the qualified electors of the CFD.
- Adopt a Resolution of the Council of the City of Oakland Calling Special Mailed-Ballot Election for Qualified Electors of Community Facilities District No. 2017-1 (Brooklyn Basin Public Services). This resolution identifies the property owners subject to the special tax as each having filed a waiver and consent form to expedite the process for formation of the CFD and calls for an election by such property owners regarding the levy of a special tax to fund public service and administrative costs associated with the CFD.

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 Adopt a Resolution Determining the Result of the Special Mailed-Ballot Election Held in Community Facilities District No. 2017-1 (Brooklyn Basin Public Services). This resolution would state that at least two-thirds of all votes cast at the special mailed-ballot election were in favor of levying a special tax. In this instance, with all landowners casting a vote (for each acre owned and subject to the special tax), the votes would be 100 percent in favor of levying a special tax.

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 Introduce an Ordinance Levying Special Taxes within Community Facilities District No. 2017-1 (Brooklyn Basin Public Services). This would be the first reading of the ordinance.

September 19, 2017

 Approve an Ordinance Levying Special Taxes within Community Facilities District No. 2017-1 (Brooklyn Basin Public Services). This would be the second reading passing the ordinance.

FISCAL IMPACT

The proposed Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) will be fully supported by an annual special tax levied on the nonexempt real property within the CFD. The CFD will be administered by Oakland Public Works Department, with assistance from other City service areas as necessary and appropriate, such as Finance and Budget. The City's administrative costs related to the District will be reimbursed from the special tax proceeds. There will be no impact on the City's finances, budget, or General Fund.

PUBLIC OUTREACH / INTEREST

Formation of the Community Facilities District is a statutory process that does not require any additional public outreach other than the required posting on the City's website and newspaper noticing for the proposed adoption of the resolutions and ordinance. However, staff provides courtesy United States Postal Service notification to properties within 300 feet of the affected site, e-mail notice to a project distribution list (of over 400 addresses), and notice on the City of Oakland website for all discretionary actions related to the Brooklyn Basin project.

COORDINATION

This action has been coordinated with City Budget Office, Finance Department, City Public Works Department, City Attorney's Office, City Administrator's Office, and ZOHP (the developer and primary landowner in the proposed CFD).

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SUSTAINABLE OPPORTUNITIES

Economic: Establishment of Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) will provide a mechanism to fund the maintenance of public improvements including public access areas, public infrastructure, and bike and pedestrian pathways in Brooklyn Basin.

Environmental: The CFD will ensure adequate maintenance for the Brooklyn Basin project. The City will use, to the greatest extent possible, best management practices for maintaining the public improvements funded through the CFD. High-level maintenance of public facilities will result in quality open space for Oakland citizens.

Social Equity: The CFD special tax will be apportioned in conformance with the Rate and Method of Apportionment: on a per-dwelling unit basis for residential property, and on a per-square foot basis for retail/commercial property. It should be noted that a certain number of affordable housing units in the CFD will be exempt from the special tax as described in the Rate of Method of Apportionment. The tax revenue generated will fund the maintenance of public improvements including public access areas, other infrastructure, and bike and pedestrian trails in the Brooklyn Basin project that will serve all of Oakland. Table 1 (**Attachment B**) shows how the special tax rates were derived to produce enough revenue to cover all anticipated costs, and Table 2 (**Attachment C**) presents the detailed line items that comprise the annual maintenance budget.

CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)

The planned Brooklyn Basin Project, approved in 2009, fully evaluated the environmental impacts of the project, in accordance with all applicable requirements. Specifically, the City of Oakland prepared and certified an Environmental Impact Report (EIR) under the California Environmental Quality Act (CEQA). CEQA specifically requires the analysis of potential adverse effects of a project on the environment.

The Brooklyn Basin Project decision currently under review is carrying out one of the adopted project conditions of approval requiring formation of a CFD to fund high-level maintenance of parks and non-standard public infrastructure features. The current proposal does not change the planned land use or conceptual design of the Brooklyn Basin Project, as permitted under the Planned Unit Development (PUD), Vesting Tentative Tract Map (VTTM), and analyzed in the certified Oak to Ninth Avenue Project Environmental Impact Report [SCH No. 2004062013]. The CFD would satisfy requirements of the project approvals. As demonstrated throughout the staff report, since there is no substantive change to the project, only compliance with the project; there is no justification for preparing new analyses and/or studies of potential effects of or on the project (as the project is already approved).

The City Council certified the EIR for the existing project approvals on January 20, 2009. The Oak to Ninth Avenue Project Environmental Impact Report [SCH No. 2004062013] is provided under separate cover to the City Council (*Attachment F: EIR*) and is available to the public at

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the Planning Department offices and on the web at:

http://www2.oaklandnet.com/government/o/PBN/OurServices/Application/DOWD009157 (see #53).

Staff has determined that no new information about the site, changes to the project, or circumstances under which the project would be undertaken have occurred that would require subsequent or supplemental environmental review for the proposed project. In accordance with CEQA, the City reviewed and analyzed the proposed project and other relevant information to determine whether circumstances requiring the preparation of a subsequent or supplemental EIR exist. Based upon available information, the City has determined that none of those circumstances are present. Because the project specifically carries out the requirements for the Brooklyn Basin Project, no further environmental review is required. None of the circumstances that require a supplemental or subsequent EIR pursuant to CEQA Guidelines Section 15162 and 15163 have occurred. Specifically:

- There are no substantial changes proposed in the project which would result in new significant environmental effects or a substantial increase in the severity of previously identified significant effects;
- There are no substantial changes with respect to project circumstances which would result in new significant environmental effects or a substantial increase in the severity of previously identified significant effects; and
- There is no new information of substantial importance which would result in new significant environmental effects, a substantial increase in the severity of previously identified significant effects, previously infeasible mitigation measures or alternatives now found to be feasible, or new mitigation measures or alternatives which are considerably different from previous ones that would substantially reduce environmental effects.

Each a separate and independent basis, the CFD is also exempt from compliance with CEQA under the following sections: 15183 Project Consistent with a Community Plan, General Plan, or Zoning; 15301 Existing Facilities; and 15308 Actions by Regulatory Agencies for Protection of the Environment. Here, based upon available information, the City believes that none of the circumstances described above have occurred since 2009 and, therefore, no subsequent or supplemental environmental review is required under CEQA.

ACTION REQUESTED OF THE CITY COUNCIL

Staff recommends that the City Council adopt the Resolution of Intention to form Community Facilities District No. 2017-1 (Brooklyn Basin Public Services). This is the initial step that starts the official proceedings to establish the CFD to fund the maintenance of public improvements within Brooklyn Basin, situated along the Oakland Estuary waterfront.

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For questions regarding this report, please contact Catherine Payne, Planner IV, at (510) 238-6168 or cpayne@oaklandnet.com.

Respectfully submitted,

Darin Ranelletti, Interim Director Planning and Building Department

Reviewed by:

Robert Merkamp, Development Manager

Prepared by:

Catherine Payne, Planner IV

Christine Daniels, Interim Director Oakland Public Works Department

Reviewed by:

Danny Lau, Assistant Director Bureau of Design and Construction

Attachments (3):

The Oak to Ninth Avenue Project EIR and addenda, and other related CEQA documents, were provided under separate cover to the City Council; available to the public at 250 Frank Ogawa Plaza, Suite 3315, Oakland CA, 94612, during regular business hours, and can also be found on the City's website at:

http://www2.oaklandnet.com/government/o/PBN/OurServices/Application/DOWD009157 (see #53).

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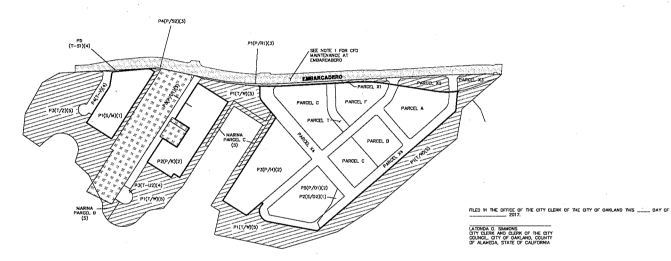
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- **Proposed Boundary Map** A.
- B.
- Table 1: Brooklyn Basin CFD Buildout Summary
 Table 2: Brooklyn Basin CFD Annual Maintenance/Replacement Costs at Buildout C.

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PROPOSED BOUNDARIES OF COMMUNITY FACILITIES DISTRICT NO. 2017—1 (BROOKLYN BASIN PUBLIC SERVICES) GIVEN OF DANAMB ASSIN FOR FOLIFORNA



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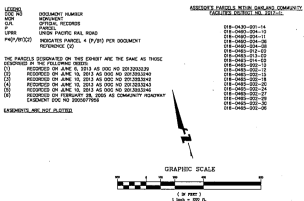
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ALL BEARINGS SHOWN ON THIS SURVEY ARE BASED ON UPON THE NORTH AMERICAN DATUM OF 1983, CALIFORNIA COORDINATE SYSTEM OF 1983 (CCS83), ZONE III;

ALL DISTANCES SHOWN ON THIS PLAT ARE GROUND DISTANCES, TO OBTAIN GRID DISTANCES, MULTIPLY GROUND DISTANCES SHOWN BY 0.9999293.



UNETYPES & SYMBOLS

COMMUNITY FACILITIES DISTRICT BOUNDARY

ASSESSORS PARCEL MAP BOUNDARY

LIMIT OF ASSESSED & MAINTAINED PROPERTIES (PROPERTIES WITHIN OFD)

LIMIT OF SERVICE AREA (AREAS MAINTAINED BY CFD)

LIMIT OF EMBARCADERO SERVICE AREA
(LANDSCAPE AREAS MAINTAINED BY CFD AS
DESCRIBED IN NOTE 1)

OUT PARCELS (NOT INCLUDED IN DEVELOPMENT OR CFD)

MAINTENANCE NOTE:

OFD MAINTENANCE ON EMBARCADERO INCLUDES ALL
OF THE LANGSCAPIRE ON EMBARCADERO (TREES,
PAUSA SIN SERIES) AND RESERVES FOR THE
SERVALK (ON THE SOUTH SDC OF EMBARCADERO),
MAINTENANCE, AND RESERVES FOR RIPICATION AND
UTILITY COSTS INCURRED FOR CONTROLLER
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CITY CLERK AND CLERK OF THE CITY
COUNCIL. CITY OF OAKLAND, COUNTY
OF ALAMEDA, STATE OF CALIFORNIA

FILED THIS DAY OF 2017, AT THE HOUR OF O'CLOCK MIN BOOK OF MAPS OF ASSESSMENT AND COMMUNITY FACULTES DISTRICTS AT PAGE DOCUMENT NO.

ALAMEDIA COUNTY, STATE OF CAUFORNIA.

STEVE MANNING CLERK RECORDER ALAMEDA COUNTY STATE OF CAUFORNIA

PREPARED: NARCH 05, 2017

ASSESSOR PARCELS WITHIN BOUNDARY:
FOR PARTICULARS OF LINES AND DIMENSIONS OF PARCELS, REFERENCE IS
MADE TO THE ASSESSOR PARCEL NUMBERS OF ALAMEDA COUNTY

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ATTACHMENT B

TABLE 1: BROOKLYN BASIN CFD
BUILDOUT SUMMARY

Table 1 City of Oakland Brooklyn Basin CFD Buildout Summary

Annual Revenue at E	Buildout (Nov 2	2015 \$)		
Residential				
Nesidential		No. of	Annual	Annual
Parcel 1	Phase	Units	Special Tax	Revenue
A	1	300	\$861 per unit	\$258,300
В	I	175	\$861 per unit	\$150,675
С	IA	175	\$861 per unit	\$150,675
D	II	175	\$861 per unit	\$150,675
E	II	131	\$861 per unit	\$112,791
H	II	376	\$861 per unit	\$323,736
J	II	339	\$861 per unit	\$291,879
K	111	322	\$861 per unit	\$277,242
L	111	146	\$861 per unit	\$125,706
M	IV	· 390	\$861 per unit	\$335,790
Subtotal - Residential	· -	2,529		\$2,177,469
Non-Residential				
		Area	Annual	Annual
Туре		(Sq. Ft.)	Special Tax	Revenue
Retail (sq. ft.)		182,000	\$0.86 per sq.ft.	\$156,520
9th Avenue Terminal ((sq.ft.)	18,000	\$0.00 per sq.ft.	\$0
Total Annual Revenเ	\$2,333,989			
Annual Maintenance	/Replacement	Cost at Buildout	(Nov 2015 \$)	
				Annual Cost
Maintenance/Replace	ment			(\$1,493,112)
Reserves				(\$548,196)
Contingency				(\$223,094)
CFD Administration				(\$30,000)
1.7% County Collectio	n Fee			(\$39,015)
Fotal Annual Mainter	nance/Replace	ment Cost at Buil	dout (Nov 2015 \$)	(\$2,333,417)
			 	

Pursuant to the RMA, affordable housing units will be exempt from the special tax. Since parcels F and G are currently anticipated to be developed with affordable units, they are omitted from this table.

Sources: Zarsion OHP-1, LLC; Brooklyn Basin Parcels F+G Appraisal, October 2013; Brooklyn Basin Market Analysis, October 2013; City of Oakland; Goodwin Consulting Group, Inc.

ATTACHMENT C

TABLE 2: BROOKLYN BASIN CFD
ANNUAL MAINTENANCE/REPLACEMENT COSTS AT BUILDOUT

Table 2
City of Oakland
Brooklyn Basin CFD
Annual Maintenance/Replacement Costs at Buildout

	Annual Cos
cost Category	(Nov 2015 \$
Maintenance/Replacement	
Restroom Facilities	\$131,508
Restroom Facility Supplies	\$9,600
Landscaping & Irrig Parkways	\$92,004
Landscaping & Irrig Medians	\$16,044
Landscaping & Irrig Bio-Retention	\$46,848
Landscaping & Irrig Turf/Lawn	\$261,564
Landscaping & Irrig Shrubs/Mulch	\$96,204
Landscaping & Irrig Embankments	\$130,764
Decomposed Granite Trails	\$10,008
Landscaping & Irrig. Supplies	\$45,480
Trees - Trimming & General Care	\$38,652
Palm Trees - Trimming & General Care	\$31,836
Pest Control	\$13,236
Lighting/Light Fixtures	\$4,800
Lighting/Light Fixtures Supplies	\$3,600
Backflow Prevention Devices	\$3,000
Decorative Pavers - Power Wash	\$32,856
Vandalism	\$77,592
Minor Maintenance and Repairs	\$6,828
Benches	\$2,400
Bike Racks	\$600
Trash Receptacles	\$57,072
Drinking Fountains	\$5,460
Restroom Fixtures	\$3,600
Street Lights	\$34,116
Promenade Lights	\$15,012
Irrigation Controllers	\$4,548
3" Tubular Steel Railings	\$2,724
3' Retaining Walls	\$2,724
8' Retaining Walls	\$1,368
Storm Drain Piping for Bio-Retention	\$41,880
Storm Drain Pump Station	\$34,068
Storm Drain Pump Station Filters	\$19,812
License & Inspection	\$1,200
Electricity (Non-Building Facilities)	\$6,000
Water (Non-Building Facilities)	\$62,568
Reserve Study	\$2,256
Management	\$143,280
Subtotal - Maintenance/Replacement	\$1,493,112
Reserves	
Shoreline Pier Repairs	\$530,196
Clinton Basin Marina Pilings	\$18,000
Subtotal - Reserves	\$548,196
Contingency	
Contingency	\$153,098
Environmental Monitoring	\$69,996
Subtotal - Contingency	\$223,094

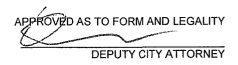
These annual costs were established in November 2015 and reflect the estimated costs for Fiscal Year 2015-16.

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A RESOLUTION OF INTENTION OF THE CITY OF OAKLAND TO: ESTABLISH CITY OF OAKLAND COMMUNITY FACILITIES DISTRICT NO. 2017-1 (BROOKLYN BASIN PUBLIC SERVICES); SCHEDULE A PUBLIC HEARING; LEVY A SPECIAL TAX TO FINANCE THE MAINTENANCE OF CERTAIN PUBLIC IMPROVEMENTS; AND APPROVE A PROPOSED BOUNDARY MAP FOR COMMUNITY FACILITIES DISTRICT NO. 2017-1 PURSUANT TO THE MELLO-ROOS COMMUNITY FACILITIES ACT OF 1982; AND FIND COMPLIANCE WITH CEQA, EACH AS A SEPARATE AND INDEPENDENT BASIS, CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) GUIDELINE SECTIONS 15162 SUBSEQUENT ENVIRONMENTAL IMPACT REPORTS (EIRS) AND NEGATIVE DECLARATIONS, 15183 PROJECTS CONSISTENT WITH A COMMUNITY PLAN, GENERAL PLAN, OR ZONING, 15301 EXISTING FACILITIES; AND SECTION 15308 ACTIONS BY REGULATORY AGENCIES FOR PROTECTION OF THE ENVIRONMENT

WHEREAS, on January 20, 2009, the City of Oakland City Council ("City Council") adopted Resolution No. 81769 C.M.S., resolving all appeals and approving Vesting Tentative Tract Maps 7621 ("VTTMs") within the OTN Zoning District; where the VTPMs showed the creation of three small parks and other public improvements and services as part of the development project; and whereby Conditions of Approval 38 and 39 require the project sponsor, as defined in Resolution No. 79981 C.M.S., to enter into an agreement with the City to secure the long-term maintenance of said parks and other public improvements if the latter is offered for dedication to and accepted by the City as set forth in <u>Attachment A</u> to this resolution; and

WHEREAS, the City of Oakland (the "City") desires to establish a community facilities district to provide funds to maintain certain necessary public improvements to be constructed to meet increased demands to be placed on the City as a result of development within the Brooklyn Basin District (as defined below); and

WHEREAS, in order to finance the cost of such maintenance (the "Services," as set forth on Exhibit 2), the City proposes to establish a community facilities district in accordance with the Mello-Roos Community Facilities Act of 1982, as amended (Government Code Section 53311 et seq.) (the "Act"); and

WHEREAS, pursuant to the Act, on July 2, 2013, the City has heretofore adopted local goals establishing policies and appraisal standards for the formation and use of community

facilities districts, which were subsequently amended and restated, and adopted by the City Council (Resolution No. 85664 C.M.S.) on June 17, 2015 (the "Goals and Policies"), attached hereto as Exhibit 1 and incorporated herein by reference; and

WHEREAS, the proposed community facilities district shall be known as the "City of Oakland Community Facilities District No. 2017-1 (Brooklyn Basin Public Services)" ("CFD No. 2017-1" or the "Brooklyn Basin District"); and

WHEREAS, the Services, including incidental expenses that are proposed to be financed by the Brooklyn Basin District are set forth on <u>Exhibit 2</u> attached hereto and incorporated herein by reference; and

WHEREAS, except where funds are otherwise available, the City shall levy an annual special tax sufficient to pay for the Services, secured by recordation of a continuing lien against all nonexempt real property within CFD No. 2017-1 ("Special Tax"); and

WHEREAS, the proposed rate and method of apportionment of the Special Tax to be levied among parcels of non-exempt real property within the Brooklyn Basin District, in sufficient detail to allow each parcel owner within the proposed Brooklyn Basin District to estimate the maximum amount each such owner will have to pay, is set forth in Exhibit 3 attached hereto and incorporated herein by reference (the "Rate and Method of Apportionment"); and

WHEREAS, the City desires to proceed with the actions necessary to consider the establishment of the Brooklyn Basin District; and

WHEREAS, the proposed boundaries of the Brooklyn Basin District are shown on the boundary map entitled "Proposed Boundaries of Community Facilities District No. 2017-1 (Brooklyn Basin Public Services)" (the "Boundary Map") attached hereto as <u>Exhibit 4</u> and incorporated herein by this reference; and

WHEREAS, the Special Tax will be levied on the nonexempt properties within the boundaries of the Brooklyn Basin District and will be subject to the approval of the qualified electors in the Brooklyn Basin District at a mail ballot election; and

WHEREAS, the landowners within CFD No. 2017-1, representing 100% of the qualified electors within CFD No. 2017-1 subject to the Special Tax, have each filed with the City Clerk a Waiver and Consent with Respect to Conduct of Public Hearings and Mail Ballot Election for Landowner Election for a Community Facilities District ("Waiver and Consent"), the form of which is attached as Exhibit 5 and hereby incorporated by reference, by which, among other things, the time limits and related requirements with respect to the formation of CFD No. 2017-1 and the preparation and distribution of election materials are waived; and

WHEREAS, the developer, Zarsion-OHP 1, LLC (the "Developer") has entered into a Fiscal Agreement with the City ("Fiscal Agreement") wherein the Developer agrees to pay any shortfall if the Special Tax revenues are insufficient to pay for the costs of the Services and also provides that Developer will be reimbursed for any overpayments subject to any amounts that are to be deposited into the Reserve Fund (as that term is defined under the Fiscal Agreement); and

WHEREAS, the Special Tax will be subject to annual audit; and

WHEREAS, pursuant to Section 53321 of the Act, the City Council wishes to declare its intention to form a community facilities district based on the Agenda Report submitted to and reviewed by the Rules & Legislation Committee of the City Council on May 4, 2017, and to establish a date, time and place for a public hearing on the formation of the Brooklyn Basin District; and

WHEREAS, on January 20, 2009, the City Council approved Resolution No. 81769 C.M.S. rescinding certification of the Oak to Ninth Project Environmental Impact Report, approving revisions to the analysis in the EIR, recertifying the EIR as revised, and readopting the CEQA findings and Statement of Overriding Considerations and Mitigation Monitoring and Reporting Program as revised; and

WHEREAS, in accordance with CEQA Guidelines sections 15162 and 15163, the City hereby finds that, based on substantial evidence in the record, the City finds that none of the circumstances necessitating preparation of a subsequent or supplemental EIR are present and each as a separate and independent basis, this action is otherwise exempt from CEQA review under CEQA Guidelines section 15183 (projects consistent with a community plan, general plan or zoning), 15301 (existing facilities), and 15308 (actions by regulatory agencies for the protection of the environment); now, therefore be it

RESOLVED: That the City Council hereby finds and determines that the foregoing recitals are true and correct; and be it

FURTHER RESOLVED: That the City Council hereby finds and determines that the proposed formation of CFD No. 2017-1 is in compliance with the Goals and Policies; and be it

FURTHER RESOLVED: That the City Council hereby finds and determines that the proposed Services are in addition to those currently provided by the City and will be of benefit to the City; and be it

FURTHER RESOLVED: That the City Council hereby approves the Fiscal Agreement, attached hereto as Exhibit 6, and acknowledges receipt of the Estoppel Certificate, attached hereto as Exhibit 7; and be it

FURTHER RESOLVED: That the City Council hereby approves the Boundary Map attached hereto as Exhibit 4 and adopts the boundaries shown thereon as describing the extent of the territory to be included in the proposed community facilities district to be known as the "City of Oakland Community Facilities District No. 2017-1 (Brooklyn Basin Public Services)," and finds that the Boundary Map is in the form and contains the matters prescribed by applicable law; and be it

FURTHER RESOLVED: That the City Clerk is hereby directed to certify the adoption of this resolution on the face of the Boundary map and to file a copy with the County Recorder in the book of maps of assessment and community facilities districts no later than fifteen (15) days after the adoption of this resolution; and be it

FURTHER RESOLVED: That the City Council hereby adopts the levy of the Special Tax and the Rate and Method of Apportionment set forth in Exhibit 3 and, upon recordation of a notice of special tax lien pursuant to Section 3114.5 of the Streets and Highways Code, a continuing lien to secure each levy of the Special Tax shall attach to all nonexempt real property within CFD No. 2017-1; that pursuant to Section 53340 of the Act, the Special Tax will be collected in the same manner as ordinary ad valorem property taxes, or by any other method or time that the City determines to be in its best interests, including, but not limited to, direct billing of the parcel owners and supplemental billing; and be it

FURTHER RESOLVED: That the levy of the Special Tax shall be subject to the approval of the qualified electors of the CFD No. 2017-1 at a special election, that the proposed voting procedure shall be by mailed or hand-delivered ballot among the landowners in the proposed CFD No. 2017-1, with each owner having one vote for each gross acre or portion of an acre of land such owner owns in CFD No. 2017-1 not exempt from the Special Tax; and be it

FURTHER RESOLVED: That except as may otherwise be provided by law or the Rate and Method of Apportionment of the Special Tax for CFD No. 2017-1, all lands owned by any public entity, including the United States, the State of California, the City and/or any departments or political subdivisions of any thereof, shall be omitted from the levy of the Special Tax made to cover the costs and expenses of the Services and any expenses of CFD No. 2017-1; and be it

FURTHER RESOLVED: Except where funds are otherwise available, the City shall levy the Special Tax secured by recordation of a continuing lien against all nonexempt real property within CFD No. 2017-1; and be it

FURTHER RESOLVED: That no bonds are authorized to be issued by these proceedings, and be it

FURTHER RESOLVED: That the City Administrator or its designee, as the officer who is or will be responsible for providing one or more of the proposed types of Services to be financed by the Brooklyn Basin District, in conjunction with a qualified consultant, is hereby ordered to prepare the report required by Section 53321.5 of the Act, and it will be considered as part of the public hearing on the formation of CFD No. 2017-1; and be it

FURTHER RESOLVED: That the City Administrator or its designee will create a separate fund for the Brooklyn Basin District and is authorized to reimburse Developer for overpayments as described in the Fiscal Agreement from moneys other than amounts set aside in the Reserve Fund; and be it

FURTHER RESOLVED: That the City Council hereby approves the form of the Waiver and Consent and finds that the rights, procedures and time periods therein waived are solely for the protection of the voters, may be waived under Section 53326(a) of the Act, and that the Waiver and Consent constitutes a full and knowing waiver, by any voter who has executed the form, of those rights, procedures and time periods. Pursuant to the Waiver and Consent, the City Council hereby sets a public hearing to be held on July 18, 2017, at 7:00 p.m., or as soon thereafter so the item may be heard, in the Council Chambers, One Frank Ogawa Plaza, Oakland,

California as the time and place for the public hearing on the formation of CFD No. 2017-1; and be it

FURTHER RESOLVED: That the City Council, as legislative body for CFD No. 2017-1 will conduct a public hearing on the establishment of CFD No. 2017-1 and shall consider and finally determine whether the public interest, convenience and necessity require the formation of CFD No. 2017-1 and the levy of the Special Tax; that at the hearing, testimony concerning CFD No. 2017-1, the extent of CFD No. 2017-1 and the furnishing of the particular types of public services will be heard and protests will be considered from registered voters residing within CFD No. 2017-1 and persons owning real property within CFD No. 2017-1; that written protests by a majority of the registered voters (if at least six such voters protest), or by the owners of a majority of the land which would be subject to the Special Tax within the proposed CFD No. 2017-1, received by the City Clerk will be made available by the City Clerk at or before the time fixed for the hearing, and that if such protests are directed against certain elements of the proposed Services or proposed Special Tax, and if such protests constitute a majority protest, only those elements shall be deleted from the proceedings; and be it

FURTHER RESOLVED: The City Council independently finds and determines that the CFD 2017-1 is subject to the Oak to Ninth Avenue Project Environmental Impact Report and, because CFD 2017-1 is not a substantive change to the approved project, that no further environmental review is required. None of the circumstances that require a supplemental or subsequent EIR pursuant to CEQA Guidelines Sections 15162 or 15163 have occurred, and the Environmental Review Officer is directed to cause to be filed a Notice of Determination/Exemption with the appropriate agencies; and be it

FURTHER RESOLVED: The City Council independently finds and determines each as a separate and independent basis that CFD No. 2017-1 is exempt from CEQA pursuant to CEQA Section 15183 (Projects Consistent with a Community Plan, General Plan, or Zoning), Section 15301 (Existing Facilities), and Section 15308 (Actions by Regulatory Agencies for Protection of the Environment); and be it

FURTHER RESOLVED: The City Clerk is hereby directed to cause notice of the public hearing to be given by publication one time in a newspaper published in the area of the Brooklyn Basin District. The publication shall be completed at least 7 days before the date of the public hearing specified above. The notice of the public hearing shall be substantially in the form specified in Section 53322 of the Act, with the notice summarizing the provisions hereby specifically approved; and be it

FURTHER RESOLVED: That this Resolution shall take effect upon its adoption.

IN COUNCIL, OA	AKLAND, CALIFORNIA,	, 2017	
PASSED BY THE	E FOLLOWING VOTE:		
	S, CAMPBELL-WASHINGTON, EN, KALB, KAPLAN AND PRESID	•	MCELHANEY,
NOES -			
ABSENT -			
ABSTENTION -			
	ATTEST:		
		LaTonda Simmons City Clerk and Cler Council of the C California	k of the

Attachment A

Resolution No. 79981 C.M.S.

2006 JUN -8 PH 10: 13

APPROVED AS TO FORM AND LEGALITY

DEPUTY CITY ATTORNEY

OAKLAND CITY COUNCIL

RESOLUTION NO. _____ 79981 _C. M. S.

RESOLUTION DENYING THE APPEAL FILED BY ARTHUR D. LEVY AND SUSTAINING THE MARCH 15, 2006 PLANNING COMMISSION ACTIONS IN CONNECTION WITH THE APPROVALS, AND CERTIFICATION OF THE ENVIRONMENTAL IMPACT REPORT, FOR THE OAK TO NINTH AVENUE MIXED USE DEVELOPMENT PROJECT

WHEREAS, on May 28, 2004, in accordance with the California Environmental Quality Act ("CEQA"), City staff issued a Notice of Preparation stating the City's intent to prepare an Environmental Impact Report ("EIR") for the Oak to Ninth Avenue Mixed Use Development Project ("Project"); and

WHEREAS, as part of the proposed Project, the applicant requested approval of amendments to the Estuary Policy Plan, amendments to the City's Zoning Code to rezone the Project site and adopt the Planned Waterfront Zoning District (PWD-4), amendments to the Central City East Redevelopment Plan and the Central District Urban Renewal Plan, a Development Agreement, a Vesting Tentative Tract Map, a Preliminary Development Plan, a Tree Removal Permit, and a Conditional Use Permit for activities in the Open Space-Region Serving Park zone; and

WHEREAS, on September 1, 2005, the Draft EIR for the Project, SCH #2004062013, was released by the City for a 54-day public review and comment period, and on September 28, 2005, October 12, 2005, and October 17, 2005, respectively, the Planning Commission, the Parks and Recreation Advisory Commission, and the Landmarks Preservation Advisory Board held public hearings to provide the public with additional opportunities to comment on the DEIR; and

WHEREAS, on December 3, 2005, the Planning Commission conducted a site visit to the Project site; and

WHEREAS, on February 1, 2006, the City released the Final EIR for the Project and on June 9, 2006 the City published an addendum to the Final EIR; and

WHEREAS, on February 8, 2006, the Parks and Recreation Advisory Commission, and, on January 9, 2006 and February 27, 2006, the Landmarks Preservation Advisory Board, held public hearings on the Project, and

WHEREAS, on December 14, 2005 and January 25, 2006, the Design Review Committee of the Planning Commission held public hearings on the Project; and

WHEREAS, on January 25, 2006, the Planning Commission held a public hearing to discuss the major environmental and policy issues pertaining to the Project; and

WHEREAS, on March 15, 2006, the Planning Commission held a public hearing on the Project and certified the EIR, adopted CEQA Findings and a Statement of Overriding Considerations, adopted a Mitigation Monitoring and Reporting Program, adopted General Findings, recommended adoption of General Plan Amendments, recommended adoption of amendments to two Redevelopment Plans, recommended adoption of an ordinance rezoning the Project site from M-40 and S-2/S-4 to Planned Waterfront Zoning District-4, Open Space-Region Serving Park, and S-2/S-4, recommended adoption of an ordinance adopting the Planned Waterfront District-4 zoning district, recommended adoption of a Development Agreement ordinance, approved a Preliminary Development Plan, approved Design Guidelines, approved a Vesting Tentative Subdivision Map, and adopted Conditions of Approval; and

WHEREAS, an appeal of the Planning Commission actions was filed on March 24, 2006 by Arthur D. Levy on behalf of Oakland Heritage Alliance, Rajiv Bhatia, John Sutter, East Bay Bicycle Coalition, League of Women Voters of Oakland, Waterfront Action, Coalition of Advocates for Lake Merritt, and Sierra Club Northern Alameda County Regional Group; and

WHEREAS, on March 28, 2006 the City Council and the Oakland Redevelopment Agency held a public Informational Workshop on the Project and the Project approvals; and

WHEREAS, the City Council and Oakland Redevelopment Agency held a public hearing on June 20, 2006, which was noticed in accordance with legal requirements; and

WHEREAS, the appellants and all other interested parties were given the opportunity to participate in the public hearing through oral testimony and the submittal of written comments; and

WHEREAS, on June 20, 2006, the City Council fully reviewed, considered, and evaluated the Project EIR, all of the staff reports prepared for the Project including the attachments to the staff reports, public testimony, and all other documents and evidence in the public record on the Project and the appeal:

NOW, THEREFORE, BE IT RESOLVED that the appellants have not shown, based on evidence in the record, that the Planning Commission's decisions were made in error, that there was as abuse of discretion by the Planning Commission, that the Planning Commission's decision was otherwise improper, or that the City's notices, agendas, and appeal procedures were unlawful in any manner. This determination is based, in part, on the EIR, the staff reports and attachments prepared for the Planning Commission hearings on the Project and the staff report and attachments prepared for the City Council on the Project and this appeal, each of which is incorporated herein by reference. Accordingly, the appeal is denied and the Planning Commission's March 15, 2006 actions are upheld as modified by the City Council; and be it

FURTHER RESOLVED that the City Council affirms and adopts the CEQA Findings attached to this Resolution as Exhibit A, the Mitigation, Monitoring and Reporting Program attached as Exhibit B, the Conditions of Approval attached as Exhibit C, and the General Findings attached as Exhibit D, each of which is incorporated herein by reference; and be it

FURTHER RESOLVED that City staff is directed to undertake the clerical task of amending Exhibits A, B, C, and D, if necessary to conform to this Resolution.

IN COUNCIL, OAKLAND, CALIFORNIA, June 20, 2006

PASSED BY THE FOLLOWING VOTE:

JUN 2 0 2006

MINISTER, BRUNNER, CHANG, KERNIGHAN, NADEL, AYES-

NOES---

REID, WARM, AND PRESIDENT DE LA FUENTE

ABSENT-O

ABSTENTION-2 Brooks And Quan

City Clerk and Clerk of the Council of the City of Oakland, California

Exhibit 1

Resolution No. 79981 C.M.S.

(adopting the Amended and Restated Local Goals and Policies and Appraisal Standards for Community Facilities Districts City of Oakland)

EXHIBIT 1

AMENDED AND RESTATED LOCAL GOALS AND POLICIES AND APPRAISAL STANDARDS FOR COMMUNITY FACILITIES DISTRICTS CITY OF OAKLAND

The City of Oakland ("City") hereby sets forth the following local goals and policies and appraisal standards ("Local Goals and Policies") in compliance with Section 53312.7 of the Mello-Roos Community Facilities Act of 1982 (Government Code Section 53311 *et seq.*) ("Act").

General Policy

The Local Goals and Policies delineated below have been prepared to provide guidelines for the City Council for the use of Community Facilities Districts ("CFD"). Proceedings to establish a CFD may be initiated by a petition of one or more property owners or by the City through a resolution adopted by the City Council.

The City shall consider the use of CFDs for (1) acquiring, constructing or providing financing for all or a prescribed portion of the cost and expense of public capital improvements ("Public Improvements") to be owned by the City or by such other public agencies or regulated public utility companies that serve a public purpose for the City and its inhabitants, (2) financing all or a prescribed portion of the estimated administrative cost and expense of maintaining and operating such Public Improvements, and (3) providing services permitted by the Act.

Priorities

The City hereby establishes the following priority for the implementation of CFDs:

- 1. Public Improvements which provide a community-wide benefit to all inhabitants of the City;
- Public Improvements needed to serve a community plan or specific plan area that is currently deficient in off-site infrastructure needed to develop the area as planned;
- 3. Other Public Improvements for which there is a clearly demonstrated public benefit but which benefit is likely to be greater to specific sub-areas of the City rather than *community-wide*;
- 4. The administrative cost and expense of maintaining and operating any of the foregoing Public Improvements; and
- 5. Other improvements as permitted under the Act;

6. The cost of services permitted to be paid with special taxes under Section 53313 of the Act. To the extent required by the Act, the CFD may finance only services that supplement and are in addition to those provided in the territory of the CFD before creation of the CFD. Such additional services may not supplant services already available within the territory of the CFD when the CFD was created.

The funding of public facilities to be owned and operated by public agencies other than the City shall be considered on a case-by-case basis. If the proposed financing is consistent with a public facilities financing plan approved by the City or the proposed facilities are otherwise consistent with approved land use plans for the property, the City may consider entering into a joint community facilities agreement or joint powers authority agreement to finance these facilities. A joint agreement with the public agency that will own and operate any such facility must be entered at the time or times required by the Act.

A CFD may also be formed for the purpose of refinancing any fixed special assessment or other governmental lien on property, to the extent permitted under the Act.

Required Credit Quality

The Council adopts the requirements of Section 53345.8 of the Act (a copy of which is set forth in <u>Exhibit 1</u>, attached hereto) as sufficient minimum standards for the credit quality of any bonds issued pursuant to the Act.

Disclosure to Property Purchasers

- 1. At a minimum, any disclosures mandated by applicable state law shall apply to each CFD to inform prospective purchasers of property within the CFD of the existence of the special tax lien and their obligations with respect to the special taxes and the CFD. On a case-by-case basis, additional requirements may be mandated by the City for particular kinds of financings. The City may prescribe specific forms to be used to disclose the existence and extent of obligations imposed by CFD.
- 2. The City shall provide a notice of special taxes to sellers of property (other than developers), which will enable them to comply with their notice requirements under Section 1102.6 of the Civil Code. This notice shall be provided by the City after receipt of a written request for the notice from said seller. A reasonable fee may be charged for providing the notice, not to exceed any maximum fee specified in the Act.

Requirement for Special Tax Formulas

The proposed amount and apportionment of the special tax for each community facilities district ("CFD") shall comply with the following criteria:

1. The special tax formula shall be structured to produce sufficient annual special tax revenue to pay:

- (a) costs of Public Improvements designated for funding with the CFD special tax;
- (b) at a minimum, an amount equal to 110% gross annual debt service on special tax bonds which have been issued to finance the cost of Public Improvements, if any;
- (c) amounts needed to replenish any reserve funds for bonds issued to finance the cost of Public Improvements, if any;
- (d) amounts equal to the differences between expected earnings on any escrow fund and the interest payments due on related bonds of a CFD;
- (e) annual administrative expenses of the CFD, including, but not limited to, the issue and administration of special tax bonds, if any; and
- (f) funds reasonably required for future debt service on CFD bonds;
- (g) the cost of services designated for funding with the CFD special tax;
- (h) the costs of remarketing, credit enhancement and liquidity facility fees;
- (i) the cost of acquisition, construction, furnishing or equipping of authorized facilities;
- (j) lease payments for existing or future facilities;
- (k) costs associated with the release of funds from an escrow account;
- (I) the costs of services; and
- (m) any other costs or payments permitted by law.
- The CFD may levy sufficient special taxes to protect against unforeseen contingencies, including but not limited to, projected delinquencies in the payment of the special tax.
- 3. The rate and method of apportionment may provide for an annual increase in the maximum special tax for residential properties and shall provide for prepayment and discharge of that portion of the special tax obligation on any residential properties pertaining to debt service on special tax bonds, if any.
- 4. The total projected annual special tax revenues, less estimated annual administrative expenses and services and pay-as-you-go program costs shall be at minimum equal to the projected annual gross debt service on outstanding special tax bonds, if any.

- 5. All property within the CFD not otherwise statutorily exempted or owned (or to be owned) by a public entity and to be benefited shall bear its appropriate share of the special tax liability, as determined in the rate and method of apportionment of special taxes for the CFD.
- 6. The special tax shall be allocated and apportioned on the basis of reasonableness to all categories and classes of property within the CFD, as determined by the Council.
- 7. The total amount of projected *ad valorem* property tax and other direct and overlapping debt for the proposed CFD (including estimated CFD charges, projected benefit assessments, levies for authorized but unissued debt and any other anticipated municipal charges which may be included on a property owner's annual property tax bill), including the proposed maximum special tax, shall not exceed two and one-half percent (2.5%) of the estimated market value for any single family home, condominium or town home. Any deviations from the foregoing must be specifically approved by the Council.

Exemptions from the special tax may be given on a case-by-case basis at the discretion of the City, and may include without limitation parcels that are publicly owned, are held by a property owners' association, are used for a public purpose such as open space or wetlands, are affected by public utility easements making impractical their utilization for other than the purposes set forth in the easements, or that have insufficient value to support bonded indebtedness.

The annual increase, if any, in the maximum special tax for any parcel may not exceed any maximum specified in the Act. The increase in the special tax levied on any parcel as a consequence of delinquency or default by the owner of any other parcel may not exceed any maximum specified in the Act.

Special taxes will be levied only on an entire assessor's parcel, and any allocation of special tax liability of an assessor's parcel to leasehold or possessory interest in the fee ownership of such assessor's parcel shall be the responsibility of the fee owner of such parcel and the City shall have no responsibility therefore and has no interest therein. Failure of an owner of any parcel to pay or cause to be paid any special taxes in full when due, shall subject the entire assessor's parcel to foreclosure in accordance with the Act.

The City may retain a special tax consultant to prepare a report which: (a) recommends a special tax for the proposed CFD, and (b) evaluates the special tax proposed to determine its ability to adequately fund identified public facilities, administrative costs, services and other related expenditures. Such analysis may also address the resulting aggregate tax burden of all proposed special taxes plus existing special taxes, ad valorem taxes and assessments on the properties within the CFD.

Appraisal Standards

The Appraisal Standards for Land Secured Financings published by the California Debt and Investment Advisory Commission dated May 1994, as revised in July 2004, are adopted as the appraisal standards for the City with the following modifications:

- 1. The independent review appraiser is an option, and not a requirement.
- 2. The comparable sales method may be used whenever there is sufficient data available in the opinion of the appraiser.
- 3. The appraiser should assess value based on the assumption that the Public Improvements to be financed with the proposed special tax bonds are already completed.
- 4. The special tax lien need not be computed as the present value of the future tax payments if there is a pre-payment mechanism or other more appropriate measure.
- 5. Except where necessary to make a meaningful comparable sale comparison, the appraiser should not discount the value of property for the amount of the special tax lien.

Minimum Standards Waivers and Amendments

The policies set forth herein reflect the minimum standards under which the City will make use of CFDs to fund certain Public Improvements or public services. The City may, in its discretion and to the extent permitted by law, waive any of the policies set forth herein in particular cases.

The goals and policies set forth herein may be amended at any time and from time to time by the City.

EXHIBIT 1

TEXT OF SECTION 53345.8 OF THE ACT

Section 53345.8. (a) The legislative body may sell bonds pursuant to this chapter only if it determines prior to the award of sale of bonds that the value of the real property that would be subject to the special tax to pay debt service on the bonds will be at least three times the principal amount of the sum of the following:

- (1) The principal amount of the bonds to be sold.
- (2) The principal amount of all other bonds outstanding that are secured by a special tax levied pursuant to this chapter on property within the community facilities district or a special assessment levied on property within the community facilities district. The legislative body shall estimate the principal amount of these other bonds that are secured by property within the district by assuming that the maximum allowable tax or assessment applicable to each parcel of property within the district will be levied until the date of maximum maturity of the bonds. Any determination made pursuant to this subdivision shall be based upon the full cash value as shown on the ad valorem assessment roll or upon an appraisal of the subject property made in a manner consistent with the policies adopted pursuant to paragraph (5) of subdivision (a) of Section 53312.7 by a state certified real estate appraiser, as defined in subdivision (c) of Section 11340 of the Business and Professions Code. The Treasurer may recommend definitions, standards, and assumptions to be used for these appraisals. These definitions, standards, and assumptions are advisory only, and the definitions, standards, and assumptions to be applied to appraisals will be those adopted by the local agency pursuant to paragraph (5) of subdivision (a) of Section 53312.7.
- (b) Notwithstanding the provisions of subdivision (a), if the legislative body selling the bonds finds and determines that the proposed bonds do not present any unusual credit risk due to the availability of credit enhancements, or because a sufficient portion of the principal amount of a bond issue has been deposited in a self-financing and self-liquidating escrow account under conditions such that it cannot be withdrawn until the value of real property subject to special taxes has increased sufficiently so that the requirements of subdivision (a) will be met or for other reasons specified by the legislative body, the provisions of subdivision (a) may be disregarded.
- (c) Notwithstanding the provisions of subdivision (a), if the legislative body selling the bonds finds and determines by a vote of not less than four-fifths of all of its members that the proposed bond issue should proceed for specified public policy reasons, the provisions of subdivision (a) may be disregarded.

A finding and determination by the legislative body pursuant to this subdivision shall be final and conclusive upon all persons in the absence of actual fraud, and neither the legislative body nor the district shall have any liability of any kind whatsoever out of, or in connection with, any finding and determination.

Exhibit 2

Description of "Services" to be Financed by CFD No. 2017-1

Services

The services to be funded, in whole or in part, by the City of Oakland Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) ("CFD" or "District") include the full cost of all direct and incidental costs related to providing public services and maintenance, operation, repair, or replacement of certain public infrastructure within the District. More specifically, the services may include, but not be limited to: (i) maintenance, repair, and replacement of parks and landscaping in public areas and in the public right of way along public streets, including, but not limited to, irrigation, tree trimming, mowing, hardscape, sidewalk, and related maintenance of equipment specific to the Brooklyn Basin facilities, and vegetation maintenance and control; (ii) operation and maintenance of street lights, street furniture, and other appurtenances; (iii) storm protection services, including, but not limited to, the operation and maintenance, repair, and replacement of storm drainage systems that are reasonably necessary for the storm water management, treatment and mitigation requirements for the District (storm water management expressly excludes gravity flow conveyance improvements (pipes, catch basins, etc.)); (iv) annual inspection and reporting obligations associated with the parks, open space areas, public rights-ofway and ground water monitoring wells as required by the applicable operations and maintenance plan and (v) any other public services authorized to be funded under Section 53313 of the California Government Code that are also stipulated as maintenance obligations pursuant to the Development Agreement dated as of August 24, 2006, as amended from time to time, relating to the Brooklyn Basin project and recorded against all of the real property covered thereby.

The CFD may fund any of the following related to the services described in the preceding paragraph: (i) obtaining, constructing, furnishing, operating, maintaining, repairing, replacing, and environmental monitoring of equipment, apparatus, or facilities related to providing the services and/or equipment, apparatus, facilities, or fixtures in areas to be maintained; (ii) paying the salaries and benefits, or consultant fees, of personnel necessary or convenient to provide the services; (iii) payment of insurance costs and other related expenses; (iv) the provision of reserves for deposit in a reserve fund to be used for repairs and replacements, particularly including decks and pilings associated with piers and marinas, the funds in which shall be used solely for repairs and replacement; and (v) administrative and incidental expenses, as described below. The services to be financed by the CFD are in addition to those provided in the territory of the CFD before the date of formation of the CFD and will not supplant services already available within that territory when the CFD is created.

Administrative Expenses

The administrative expenses to be funded by the CFD include the full cost of direct and indirect expenses incurred by the City of Oakland ("City") in carrying out its duties with respect to the CFD including, but not limited to: (i) the levy and collection of the special taxes; (ii) the fees and expenses of attorneys; (iii) any fees of the County of Alameda related to the CFD or the collection of special taxes; (iv) an allocable share of the salaries and benefits of any City staff, or consultant fees, directly related thereto and a proportionate amount of the City's general administrative overhead related thereto; (v) any amounts paid by the City with respect to the CFD or the services authorized to be financed by the CFD; (vi) expenses incurred by the City in undertaking action to foreclose on properties for which the payment of special taxes is delinquent; and (vii) all other costs and expenses of the City in any way related to the CFD.

Other

The incidental expenses that may be funded by the CFD include, in addition to the administrative expenses identified above, the payment or reimbursement to the CFD of the full cost of expenses associated with the establishment and ongoing administration of the CFD.

Exhibit 3

Rate and Method of Apportionment

EXHIBIT 3

CITY OF OAKLAND COMMUNITY FACILITIES DISTRICT No. 2017-1 (BROOKLYN BASIN PUBLIC SERVICES)

RATE AND METHOD OF APPORTIONMENT OF SPECIAL TAX

A Special Tax shall be levied on all Assessor's Parcels in the City of Oakland Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) ("CFD No. 2017-1") and collected each Fiscal Year commencing in Fiscal Year 2017-18, in an amount determined by the City Council of the City of Oakland through the application of the Rate and Method of Apportionment, as described below. All of the real property in CFD No. 2017-1, unless exempted by law or by the provisions hereof, shall be taxed for the purposes, to the extent, and in the manner herein provided.

A. <u>DEFINITIONS</u>

The terms as may hereinafter be set forth have the following meanings:

- "Act" means the Mello-Roos Community Facilities Act of 1982, as amended, being Chapter 2.5, Division 2 of Title 5 of the California Government Code.
- "Administrative Expenses" means the following actual or reasonably estimated costs directly related to the administration of CFD No. 2017-1: the costs of computing the Special Taxes and preparing the annual Special Tax collection schedules (whether by the City or CFD No. 2017-1 or both); the costs of collecting the Special Taxes (whether by the County or otherwise); the costs associated with preparing Special Tax disclosure statements and responding to public inquiries regarding the Special Taxes; the costs of the City or CFD No. 2017-1 related to an appeal of the Special Tax; the City's administration fees and third party expenses; the costs of City staff time and reasonable overhead related to CFD No. 2017-1; and amounts estimated or advanced by the City or CFD No. 2017-1 for any other administrative purposes of CFD No. 2017-1, including attorney's fees and other costs related to commencing and pursuing to completion any foreclosure of delinquent Special Taxes.
- "Affordable Housing Property" means, for each Fiscal Year, all or a portion of any Assessor's Parcel within the boundaries of CFD No. 2017-1 that is subject to a deed restriction, resale restriction, or regulatory agreement recorded in favor of the City that restricts rent or prices chargeable to lower income households.
- "Airspace Parcel" means a parcel with an assigned Assessor's Parcel Number that constitutes vertical space of an underlying land parcel.

- "Assessor's Parcel" means a lot or parcel, including an Airspace Parcel, shown on an Assessor's Parcel Map with an assigned Assessor's Parcel Number.
- "Assessor's Parcel Map" means an official map of the Assessor of the County designating parcels by Assessor's Parcel Number.
- "Assessor's Parcel Number" means, with respect to an Assessor's Parcel, that number assigned to such Assessor's Parcel by the County for purposes of identification.
- "Building Department" means a designee from the Planning and Building Department of the City or any alternate department responsible for building permit issuance, inspections, and final approval. If there is any doubt as to the responsible party, the CFD Administrator shall coordinate with the City to determine the appropriate party to serve as the Building Department for purposes of this Rate and Method of Apportionment.
- "Certificate of Occupancy" or "COO" means a certificate issued by the City or a letter written by the Building Department to the CFD Administrator to confirm that a building or a portion of a building has met all of the building codes and can be occupied for residential and/or non-residential use. "Certificate of Occupancy" may include any temporary certificate of occupancy issued by the City.
- "CFD Administrator" means an official of the City responsible for determining the Special Tax Requirement, providing for the levy and collection of the Special Tax, and performing the other duties provided for herein.
- "CFD No. 2017-1" means City of Oakland Community Facilities District No. 2017-1 (Brooklyn Basin Public Services).
- "City" means the City of Oakland, California.
- "City Council" means the City Council of the City, acting as the legislative body of CFD No. 2017-1.
- "County" means the County of Alameda.
- "CPI" means, for each Fiscal Year, the Consumer Price Index published by the U.S. Bureau of Labor Statistics for All Urban Consumers in the San Francisco Oakland San Jose Area, measured as of the month of December in the calendar year that ends in the previous Fiscal Year. In the event this index ceases to be published, the CPI shall be another index as determined by the CFD Administrator that is reasonably comparable to the Consumer Price Index for the San Francisco Oakland San Jose Area.
- "Developed Property" means, for each Fiscal Year, all Assessor's Parcels of Taxable Property for which a Certificate of Occupancy was issued after January 1, 2017, and on or before June 30 of the previous Fiscal Year.

- "Fiscal Year" means the period starting July 1 and ending on the following June 30.
- "For Sale Unit" means, for each Fiscal Year, a residential dwelling unit which has been, or is deemed to be, offered for sale as part of an Initial Offering Event.
- "Initial Offering Event" will be deemed to have occurred for all Units within a given Offering Building if, in any Fiscal Year, the CFD Administrator has determined that any Units in such Offering Building have been offered to the public for sale or rent for the first time during or following construction of the Offering Building and on or before June 30 of the previous Fiscal Year. An Initial Offering Event shall only occur once for each Offering Building and shall apply uniformly to all Units within each Offering Building, as either a for sale offering or rental offering, regardless of whether every Unit in an Offering Building was actually offered at the time of the Initial Offering Event.
- "Interim Unit" means, for each Fiscal Year, a planned or constructed residential dwelling unit which has not been, or has not been deemed to be, offered for sale or rent as part of an Initial Offering Event.
- "Land Use Class" means any of the classes listed in Table 1 below.
- "Maximum Special Tax" means, with respect to an Assessor's Parcel of Taxable Property, the maximum Special Tax determined in accordance with Section C below that can be levied in any Fiscal Year on such Assessor's Parcel of Taxable Property.
- "Non-Residential" means any buildings or portions of buildings that are used for or are expected to be used for a commercial lodging use, commercial retail use, institutional use (e.g., churches, private schools), commercial restaurant use, office use, or industrial use.
- "Non-Residential Property" means, for each Fiscal Year, all or a portion of any Assessor's Parcel of Developed Property that is used for or is expected to be used for a Non-Residential use.
- "Offering Building" means an exclusive group of Units within a permanent, enclosed structure that is planned for or constructed on an Assessor's Parcel of Taxable Property. An Offering Building shall consist of adjacent Units that are expected to be offered to the public at approximately the same time either exclusively for sale or exclusively for rent. An Offering Building may be physically connected to another structure or Offering Building, but each individual Offering Building will be treated separately for purposes of determining the Special Tax for each Unit within an Offering Building.
- "Property Owner Association Property" means, for each Fiscal Year, property within the boundaries of CFD No. 2017-1 that was owned by a property owner association, including any master or sub-association, as of January 1 of the prior Fiscal Year.
- "Proportionately" means that the ratio of the actual Special Tax levy to the Maximum Special Tax is equal for all Assessor's Parcels of Taxable Property.

- "Public Property" means, for each Fiscal Year, property within the boundaries of CFD No. 2017-1 that is: (a) owned by, irrevocably offered to, or dedicated to the federal government, the State, the County, the City, or any local government or other public agency; or (b) encumbered by an easement for purposes of public right-of-way that makes impractical its use for any purpose other than that set forth in such easement, provided that any property leased by a public agency to a private entity and subject to taxation under Section 53340.1 of the Act shall be taxed and classified according to its use.
- "Rate and Method of Apportionment" means this Rate and Method of Apportionment of Special Tax.
- "Rental Unit" means, for each Fiscal Year, a residential dwelling unit which has been, or is deemed to be, offered for rent as part of an Initial Offering Event.
- "Residential Property" means, for each Fiscal Year, all or a portion of any Assessor's Parcel of Developed Property that is planned for, or constructed as, one or more Units.
- "Services" means the services authorized to be financed, in whole or in part, by CFD No. 2017-1, including all direct and incidental costs related to providing public services and maintenance, operation, repair, or replacement of certain public infrastructure within the Brooklyn Basin project area.
- "Special Tax" means the special tax authorized by the qualified electors of CFD No. 2017-1 to be levied within the boundaries of CFD No. 2017-1.
- "Special Tax Requirement" means the amount necessary in any Fiscal Year to pay the cost of the Services, Administrative Expenses, and an amount equal to Special Tax delinquencies based on the historical delinquency rate for Special Taxes, as determined by the CFD Administrator.
- "Square Footage" or "Sq. Ft." means the gross leasable square footage of a Non-Residential Property as reflected on a Building Permit or certificate of occupancy issued by the City, a lease agreement, or other such document.
- "State" means the State of California.
- "Taxable Property" means, for each Fiscal Year, all Assessor's Parcels within the boundaries of CFD No. 2017-1 which are not exempt from the Special Tax pursuant to law or Section E below.
- "Unit" means a For Sale Unit, Interim Unit, or Rental Unit.

B. ASSIGNMENT TO LAND USE CATEGORIES

Each Fiscal Year, beginning with Fiscal Year 2017-18, the CFD Administrator shall identify the current Assessor's Parcel Numbers for all Taxable Property and Affordable Housing Property within CFD No. 2017-1. The CFD Administrator shall then identify all Developed Property by working with the Building Department to catalog all COOs issued on Taxable Property on or before June 30 of the prior Fiscal Year. Subsequently, all Developed Property shall be classified as Residential Property or Non-Residential Property. The CFD Administrator shall also determine: (i) the number of Units assigned to each Offering Building, which may include Units that can be classified as Affordable Housing Property; (ii) the current Assessor's Parcel Number associated with each Unit and Non-Residential Property; and (iii) the Square Footage of Non-Residential Property.

On or about July 1 of each Fiscal Year, the CFD Administrator shall determine whether an Initial Offering Event has occurred for any Offering Building, and if so, whether any Units within such Offering Building were offered for rent or for sale. After making these determinations, the CFD Administrator shall further classify each Unit of Residential Property as a For Sale Unit, Interim Unit, or Rental Unit. Once a residential dwelling unit has been classified as a For Sale Unit or a Rental Unit, it may not be reclassified in future Fiscal Years.

The CFD Administrator may make any determination in this Section B by using any reasonable source of information, including: a building permit issued by the City; an Assessor's Parcel Map; ownership information as reflected on the rolls of the County Assessor; a lease agreement; a close of escrow date; or any other relevant information as determined by the CFD Administrator.

C. MAXIMUM SPECIAL TAX

The Maximum Special Tax for each Assessor's Parcel classified as Taxable Property shall be determined by reference to Table 1 below.

TABLE 1
MAXIMUM SPECIAL TAX

Land Use Class	Maximum Special Tax Fiscal Year 2017-18
Residential Property:	
For Sale Unit	\$1,023 per Unit
Rental Unit	\$902 per Unit
Interim Unit	\$902 per Unit
Non-Residential Property	\$0.90 per Sq. Ft.

Beginning July 1, 2018, and each July 1 thereafter, the Maximum Special Tax shall be subject to an automatic increase at a rate equal to the greater of: (i) the percentage increase from the prior Fiscal Year, if any, in the CPI; or (ii) 4.8% of the amount in effect for the prior Fiscal Year.

In some instances an Assessor's Parcel of Taxable Property may contain more than one Land Use Class. The Maximum Special Tax levied on an Assessor's Parcel shall be the sum of the Maximum Special Tax for all Units of Residential Property and Square Footage of Non-Residential Property located on that Assessor's Parcel.

D. METHOD OF APPORTIONMENT OF THE SPECIAL TAX

Each Fiscal Year, beginning with Fiscal Year 2017-18, the CFD Administrator shall determine the Special Tax Requirement. The Special Tax shall then be levied Proportionately on each Assessor's Parcel of Taxable Property up to 100% of the applicable Maximum Special Tax for such Assessor's Parcel, or until the Special Tax Requirement is satisfied, whichever is less.

E. EXEMPTIONS

Notwithstanding anything in this Rate and Method of Apportionment to the contrary, no Special Tax shall be levied on Public Property or Property Owner Association Property. Additionally, no Special Tax shall be levied on up to 465 Units of Affordable Housing Property. Tax-exempt status will be assigned to Units of Affordable Housing Property in the chronological order in which property becomes Affordable Housing Property. However, should a Unit no longer be classified as Affordable Housing Property, its tax-exempt status will be revoked.

F. APPEALS

Any property owner may file a written appeal of the Special Tax with CFD No. 2017-1 claiming that the amount or application of the Special Tax is not correct. The appeal must be filed not later than one calendar year after having paid the Special Tax that is disputed, and the appellant must be current in all payments of Special Taxes. In addition, during the term of the appeal process, all Special Taxes levied must be paid on or before the payment date established when the levy was made.

The appeal must specify the reasons why the appellant claims the Special Tax is in error. The CFD Administrator shall review the appeal, meet with the appellant if the CFD Administrator deems necessary, and advise the appellant of its determination.

If the property owner disagrees with the CFD Administrator's decision relative to the appeal, the owner may then file a written appeal with the City Council, whose subsequent decision shall be final and binding on all interested parties. If the decision of the CFD Administrator or subsequent decision by the City Council requires the Special Tax to be modified or changed in favor of the property owner, then the CFD Administrator shall determine if sufficient Special Tax revenue is available to make a cash refund. If a cash refund cannot be made, then an adjustment shall be made to credit future Special Tax levy(ies).

This procedure shall be exclusive and its exhaustion by any property owner shall be a condition precedent to filing any legal action by such owner.

G. MANNER OF COLLECTION

The Special Taxes shall be collected in the same manner and at the same time as ordinary *ad valorem* property taxes; provided, however, that the Special Taxes may be collected in such other manner as the City Council shall determine, including direct billing of affected property owners.

H. TERM OF SPECIAL TAX

The Special Tax shall continue to be levied indefinitely on an annual basis on all Taxable Property in CFD No. 2017-1.

I. INTERPRETATION OF SPECIAL TAX FORMULA

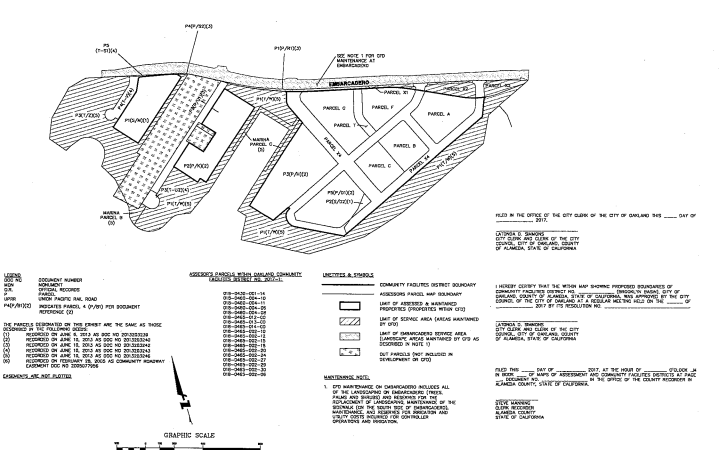
The City reserves the right to make minor administrative and technical changes to this document that do not materially affect the rate and method of apportioning the Special Tax. In addition, the interpretation and application of any section of this document shall be left to the City's discretion. Interpretations may be made by the City Council by ordinance or resolution for purposes of clarifying any vagueness or ambiguity in this Rate and Method of Apportionment of Special Tax.

Exhibit 4

Boundary Map

PROPOSED BOUNDARIES OF COMMUNITY FACILITIES DISTRICT NO. 2017-1 (BROOKLYN BASIN PUBLIC SERVICES) COUNTY OF DAYLAND COUNTY OF JANLAND ASTATE OF CAUFORNIA

(IN FEET) 1 Inch = 200 ft.



PREPARED: MARCH 06, 2017

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ALL DISTANCES SHOWN ON THIS PLAT ARE GROUND DISTANCES, TO OBTAIN CRID DISTANCES, MULTIPLY GROUND DISTANCES SHOWN BY 0.9999293.

ASSESSOR PARCELS WITHIN BOUNDARY: FOR PARTICULARS OF LINES AND DIMENSIONS OF PARCELS, REFERENCE IS MADE TO THE ASSESSOR PARCEL NUMBERS OF ALAMEDA COUNTY

Exhibit 5

FORM OF WAIVER AND CONSENT WITH RESPECT TO CONDUCT OF PUBLIC HEARINGS AND MAIL BALLOT ELECTION FOR LANDOWNER ELECTION FOR A COMMUNITY FACILITIES DISTRICT

The undersigned,, is an authorized representative of, the owner of certain parcels of <i>privately</i> owned land within Community Facilities District No. 2017-1 (Brooklyn Basin Public Services), City of Oakland, County of Alameda, State of California ("CFD No. 2017-1").
The undersigned expressly acknowledges having received copies of the Boundary Map and the Rate and Method of Apportionment for CFD No. 2017-1, together with any other information the undersigned deemed relevant to make an informed decision with respect to CFD No. 2017-1, and as one of the proponents of CFD No. 2017-1 hereby waives any right to protest at the public hearing to be held on, regarding CFD No. 2017-1.
The undersigned is legally entitled and authorized to cast the ballot for
The undersigned, on behalf of, LLC hereby waives each of the following:
1. any and all minimum time periods relative to the public hearing to be held pursuant to Section 53321 of the Act and the publication or mailing of the notice of hearing pursuant to Section 53322 of the Act;
2. if necessary, recordation of the boundary map for CFD No. 2017-1 with the County Assessor's office prior to the hearing on the adoption of a resolution of formation, as required by Section 53321 of the Act and Section 3111 of the Streets and Highways Code;
3. any and all minimum time periods relative to the landowner mail ballot election to be held pursuant to Section 53326(a) of the Act;
4. the preparation and distribution of an impartial analysis of the ballot measure, as well as arguments in favor and against, under the authority of Section 53327(b) of the Act;
5. the requirement to publish notice of the election under Section 53352 of the Act;

the requirements regarding the time to mail ballots to the qualified electors under

Elections Code Section 4101;

7. the requirements regarding identification envelopes for the return of mailed ballots contained in Section 53327.5 of the Act; and 8. any and all defects, whether known or unknown, in notice or procedure in the formation of CFD No. 2017-1, including but not limited to the public hearing and conduct of the election. The undersigned expressly acknowledges, represents and states that the election is being expedited by the City, pursuant to this waiver and consent, at the request of the undersigned as an authorized representative of , LLC. I declare, under penalty of perjury, under the laws of the State of California, that the foregoing is true and correct and that this declaration is executed on _______, 2017. , LLC a California limited liability company By: _____ Name: Title:

Exhibit 6

Fiscal Agreement

EXHIBIT A-1 LEGAL DESCRIPTION OF THE DEVELOPER DEVELOPMENT PARCELS

That certain real property located in the City of Oakland, County of Alameda and State of California more particularly described as follows:

Parcel 1:

Parcel A as shown on Tract Map No. 7621, filed on June 2, 2015, in Book 331 of Maps, at Pages 81-86, as Series No. 2015-152281 in the Official Records of Alameda County.

Parcel 2 (S/D2):

A parcel of filled tide and submerged land in the historic bed of San Antonio Estuary situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 78°53'23" West, 366.53 feet;

thence South 65°32'30" West, 36.61 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 1°06'18" East;

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet;

thence South 85°35'17" West, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 545.00 feet, through a central angle of 20°47'36", and an arc length of 197.78 feet to a point of cusp with a curve to the right, from which point a radial line, from the curve to the radius point, bears South 16°22'53" West;

thence southeasterly along said curve having a radius of 18.00 feet, through a central angle of 95°33'30" and an arc length of 30.02 feet;

thence South 21°56'23" West, 50.00 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 70.00 feet, through a central angle of 43°36'07" and an arc length of 53.27 feet;

thence South 65°32'30" West, 934.64 feet to the TRUE POINT OF BEGINNING;

thence South 65°32'30" West, 188.89 feet to the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S.

Surveyor General, approved October 4, 1871 by the U.S. District Court;

thence along last said common line, North 52°26'38" East, 87.42 feet;

thence continuing along last said common line, North 38°26'38" East, 116.54 feet;

thence leaving last said common line, South 24°27'30" East, 72.90 feet to the **TRUE POINT OF BEGINNING**, containing an area of 5,652 square feet or 0.13 acres, more or less.

Parcel 3 (S/M):

A parcel of filled tide and submerged land in the historic bed of San Antonio Estuary situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "SHIP" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2115136.166, Easting = 6052732.398, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 82°51'11" West, 544.09 feet;

thence South 76°31'20" East, 295.07 feet;

thence South 69°13'14" East, 84.02 feet to the TRUE POINT OF BEGINNING;

thence South 78°26'43" East, 210.60 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 512.00 feet, through a central angle of 4°24'30" and an arc length of 39.39 feet;

thence South 40°49'41" East, 39.73 feet;

thence South 49°10'19" West, 555.00 feet;

thence North 40°49'41" West, 208.00 feet;

thence North 49°10'19" East, 297.61 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 25.00 feet, through a central angle of 22°59'41" and an arc length of 10.03 feet;

thence North 26°10'38" East, 85.29 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 15.00 feet, through a central angle of 75°22'39" and an arc length of 19.73 feet to the **TRUE POINT OF BEGINNING**, containing an area of 107,288 square feet or 2.46 acres, more or less.

Parcel 4 (P/D1):

A parcel of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 78°53'23" West, 366.53 feet;

thence South 65°32'30" West, 36.61 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 1°06'18" East;

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet;

thence South 85°35'17" West, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 545.00 feet, through a central angle of 20°47'36" and an arc length of 197.79 feet to a point of cusp with a curve to the right, from which point a radial line, from the curve to the radius point, bears South 16°22'53" West;

thence southeasterly along said curve having a radius of 18.00 feet, through a central angle of 95°33'30" and an arc length of 30.02 feet;

thence South 21°56'23" West, 50.00 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 70.00 feet, through a central angle of 43°36'07" and an arc length of 53.27 feet;

thence South 65°32'30" West, 1,123.54 feet to the **TRUE POINT OF BEGINNING**, said point also being a point on the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court;

thence leaving last said common line, South 65°32'30" West, 68.99 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 70.00 feet, through a central angle of 52°00'00" and an arc length of 63.53 feet;

thence North 62°27'30" West, 277.54 feet;

thence North 1°32'30" East, 44.94 feet;

thence North 65°32'30" East, 464.21 feet;

thence South 24°27'30" East, 213.10 feet to a point on the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court;

thence along last said common line, South 38°26'38" West, 116.54 feet;

thence continuing along last said common line, South 52°26'38" West, 87.42 feet to the TRUE POINT OF BEGINNING, containing an area of 108,617 square feet or 2.49 acres, more or less.

Parcel 5 (P/H):

A parcel of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California:

thence North 78°53'23" West, 366.53 feet;

thence South 65°32'30" West, 36.61 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 1°06'18" East;

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet;

thence South 85°35'17" West, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 545.00 feet, through a central angle of 20°47'36" and an arc length of 197.79 feet to a point of cusp, with a curve to the right, from which point a radial line, from the curve to the radius point, bears South 16°22'53" West;

thence southeasterly along said curve having a radius of 18.00 feet, through a central angle of 95°33'30" and an arc length of 30.02 feet;

thence South 21°56'23" West, 50.00 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 70.00 feet, through a central angle of 43°36'07" and an arc length of 53.27 feet;

thence South 65°32'30" West, 934.64 feet;

thence North 24°27'30" West, 346.00 feet to the TRUE POINT OF BEGINNING;

thence South 65°32'30" West, 606.65 feet;

thence North 40°49'41" West, 196.50 feet;

thence North 49°10'19" East, 690.00 feet;

thence South 24°27'30" East, 383.00 feet to the **TRUE POINT OF BEGINNING**, containing an area of 183,968 square feet or 4.22 acres, more or less.

Parcel 6 (P/K):

A parcel of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "SHIP" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2115136.166, Easting = 6052732.398, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 82°51'11" West, 544.09 feet;

thence South 76°31'20" East, 683.45 feet;

thence South 61°43'52" East, 262.27 feet;

thence South 55°12'41" East, 61.58 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 28°16'02" West;

thence along said curve having a radius of 15.00 feet, through a central angle of 69°05'43" and an arc length of 18.09 feet;

thence South 49°10'19" West, 32.66 feet to the TRUE POINT OF BEGINNING;

thence South 40°49'41" East, 248.00 feet;

thence South 49°10'19" West, 625.00 feet;

thence North 40°49'41" West, 50.00 feet;

thence South 49°10'19" West, 32.00 feet;

thence North 40°49'41" West, 198.00 feet;

thence North 49°10'19" East, 200.00 feet to the southwesterly line of the land described in that certain Grant Deed recorded on December 13, 1979 as Document Number 79-252704, Official Records Alameda County;

thence along last said southwesterly line, South 40°49'41" East 116.56 feet, to the most southerly corner of said land described in said Document Number 79-252704;

thence along the southeasterly line of said land described in said Document Number 79-252704 and the southeasterly line of the parcel described as "(B)" in the Quitclaim Deed to Fred H. Slater and Virginia Slater, recorded on January 18, 1946 in Book 4832 of Official Records at page 53, Alameda County Records, North 49°10'19" East 160.00 feet to the most easterly corner of said parcel "(B)";

thence along the northeasterly line of said parcel "(B)", North 40°49'41" West, 116.56 feet;

thence North 49°10'19" East, 297.00 feet to the **TRUE POINT OF BEGINNING**, containing an area of 142,687 square feet or 3.28 acres, more or less.

EXHIBIT A-2 LEGAL DESCRIPTION OF THE OPEN SPACE PARCELS

[See attached.]

LAND DESCRIPTION

OPEN SPACE PROPERTY

Those certain parcels of land situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

Parcel 1 (T/W)

A parcel of filled tide, tide and submerged land in the bed of San Antonio Estuary and a portion of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 78°53'23" West, 366.53 feet to the intersection of the northwesterly line of Homewood Suites Lease Boundary, as said boundary is described in that certain lease between the Port of Oakland and JBN Lodging, recorded on January 2, 1997 as Document Number 97000487, Alameda County Records, with the southerly line of the Embarcadero, as said Embarcadero is shown on said record of survey;

thence along last said northwesterly line of Homewood Suites Lease Boundary, South 65°32'30" West, 36.61 feet to the **TRUE POINT OF BEGINNING**;

thence continuing along said line and its southwesterly prolongation, South 65°32'30" West, 328.52 feet;

thence South 26°30'11" West, 208.87 feet;

thence South 67°12'12" West, 242.09 feet;

thence South 65°40'44" West, 503.12 feet;

thence South 73°29'06" West, 317.84 feet;

thence South 88°11'55" West, 188.99 feet;

thence North 89°38'27" West, 218.96 feet;

thence North 61°40'04" West, 481.14 feet;

thence North 28°43'59" East, 173.04 feet;

thence North 40°49'41" West, 71.80 feet;

thence North 49°10'19" East, 673.87 feet;

thence North 40°49'41" West, 240.00 feet;

thence South 49°10'19" West, 675.00 feet;

thence South 65°54'30" West, 28.68 feet;

thence South 62°29'58" West, 20.70 feet;

thence South 55°10'57" West, 146.59 feet;

thence North 80°40'53" West, 76.80 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 92.97 feet, through a central angle of 38°20'45" and an arc length of 62.22 feet;

thence South 60°58'22" West, 68.30 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 146.77 feet, through a central angle of 117°22'03" and an arc length of 300.65 feet;

thence North 12°51'29" East, 69.26 feet;

thence North 9°08'32" West, 32.90 feet to the southwesterly line of the lands of Silveira, as said lands are described in that certain Grant Deed recorded on November 3, 1967 in Reel 2068 at image 141, Alameda County Records;

thence along last said southwesterly line, South 46°34'41" East, 90.57 feet to the most southerly corner of said lands described in last said deed;

thence along the southeasterly line of last said lands, North 49°10'19" East, 44.02 feet;

thence South 40°49'41" East, 53.00 feet to the beginning of a tangent curve to

the left;

thence along said curve having a radius of 51.00 feet, through a central angle of 180°00'00" and an arc length of 160.22 feet;

thence North 40°49'41" West, 1.00 feet;

thence North 49°10'19" East, 235.41 feet;

thence South 40°49'41" East, 196.00 feet;

thence North 49°10'19" East, 32.00 feet;

thence South 40°49'41" East, 50.00 feet;

thence North 49°10'19" East, 625.00 feet;

thence North 40°49'41" West, 248.00 feet;

thence North 49°10'19" East, 32.66 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 15.00 feet, through a central angle of 69°05'43" and an arc length of 18.09 feet;

thence South 61°43'58" East, 68.53 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 1,992.00 feet, through a central angle of 9°12'42" and an arc length of 320.26 feet to a point of reverse curvature;

thence along said curve having a radius of 15.00 feet, through a central angle of 88°43'49" and an arc length of 23.23 feet;

thence South 17°47'09" West, 48.55 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 75.00 feet, through a central angle of 42°14'39" and an arc length of 55.30 feet;

thence South 24°27'30" East, 142.89 feet;

thence South 49°10'19" West, 690.00 feet;

thence South 40°49'41" East, 196.50 feet;

thence North 65°32'30" East, 142.44 feet;

thence South 24°27'30" East, 12.00 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 24°27'30" East;

thence along said curve having a radius of 73.00 feet, through a central angle of 128°00'00" and an arc length of 163.08 feet;

thence South 62°27'30" East, 351.97 feet;

thence North 65°32'30" East, 1,284.52 feet;

thence North 21°56'23" East, 127.14 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 15.00 feet, through a central angle of 75°08'56" and an arc length of 19.67 feet to a point of reverse curvature;

thence along said curve having a radius of 545.00 feet, through a central angle of 11°30'02" and an arc length of 109.39 feet;

thence North 85°35'17" East, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet to the **TRUE POINT OF BEGINNING**, containing an area of 564,525 square feet or 12.96 acres, more or less.

Parcel 2 (T/Y)

A parcel of filled tide, tide and submerged land in the bed of San Antonio Estuary and a portion of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "SHIP" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2115136.166, Easting = 6052732.398, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 82°51'11" West, 544.09 feet;

thence North 76°31'20" West, 258.45 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 9,532.63 feet, through a central angle of 00°39'15" and an arc length of 108.84 feet to the **TRUE POINT OF BEGINNING**;

thence South 14°07'55" West, 18.98 feet;

thence North 88°42'49" West, 81.79 feet;

thence South 32°45'50" West, 50.04 feet;

thence South 35°54'12" West, 102.54 feet;

thence South 50°56'18" West, 176.73 feet;

thence South 72°16'27" West, 119.77 feet;

thence South 26°52'39" West, 28.71 feet;

thence North 62°36'54" West, 28.62 feet;

thence South 27°26'23" West, 102.54 feet;

thence North 62°34'50" West, 39.95 feet;

thence South 27°23'42" West, 304.64 feet;

thence North 73°21'04" West, 424.79 feet;

thence North 62°35'11" West, 62.33 feet to a point on the southwesterly prolongation of the southeasterly line of Tract 4391, as said tract is shown on that certain map entitled "TRACT 4391 FOR CONDOMINIUM PURPOSES", filed for record on October 30, 1980, in Book 122 of Maps at pages 60 and 61, Alameda County Records;

thence northeasterly along last said southwesterly prolongation and along last said southeasterly line, North 27°24'49" East, 435.62 feet;

thence South 62°35'11" East, 301.35 feet;

thence North 27°24'49" East, 427.29 feet to the beginning of a tangent curve to the left:

thence along said curve having a radius of 15.00 feet, through a central angle of 98°45'10" and an arc length of 25.85 feet;

thence South 71°20'21" East, 112.88 feet;

thence South 51°44'16" West, 14.03 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears North 16°36'09" East;

thence along said curve having a radius of 9,532.63 feet, through a central angle of 2°28'14" and an arc length of 411.04 feet to the **TRUE POINT OF BEGINNING**, containing an area of 359,584 square feet or 8.25 acres, more or less.

Parcel 3 (T/Z)

A parcel of filled tide, tide and submerged land in the bed of San Antonio Estuary and a portion of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "SHIP" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2115136.166, Easting = 6052732.398, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 82°51'11" West, 544.09 feet to the TRUE POINT OF BEGINNING;

thence South 76°31'20" East, 295.07 feet to the beginning of a non-tangent curve to the right, from which point a radial line, from the curve to the radius point, bears South 59°41'43" West;

thence along said curve having a radius of 30.00 feet, through a central angle of 56°28'55" and an arc length of 29.57 feet;

thence South 26°10'38" West, 35.39 feet;

thence South 49°10'19" West, 205.96 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 41°33'29" West;

thence along said curve having a radius of 40.00 feet, through a central angle of

262°23'10" and an arc length of 183.18 feet;

thence South 40°49'41" East, 23.30 feet;

thence South 49°10'19" West, 67.71 feet;

thence South 40°49'41" East, 208.00 feet;

thence North 49°10'19" East, 555.00 feet;

thence North 40°49'41" West, 39.73 feet to the beginning of a non-tangent curve to the right, from which point a radial line, from the curve to the radius point, bears South 15°57'47" West;

thence southeasterly along said curve having a radius of 512.00 feet, through a central angle of 08°54'37" and an arc length of 79.62 feet;

thence South 49°10'19" West, 655.33 feet;

thence South 40°49'41" East, 23.60 feet;

thence South 49°10'19" West, 268.67 feet;

thence North 9°08'32" West, 60.54 feet;

thence North 30°09'25" West, 129.33 feet;

thence North 34°14'40" East, 65.67 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears North 62°15'09" West;

thence along said curve having a radius of 119.81 feet, through a central angle of 124°39'57" and an arc length of 260.69 feet;

thence South 69°36'27" West, 91.23 feet;

thence South 59°44'47" West, 42.53 feet;

thence North 37°46'31" West, 142.15 feet;

thence North 22°49'03" East, 149.66 feet;

thence North 45°41'32" East, 191.87 feet;

thence North 44°32'05" East, 54.58 feet;

thence North 76°51'25" East, 109.64 feet;

thence North 80°40'23" East, 26.50 feet to the **TRUE POINT OF BEGINNING**, containing an area of 265,285 square feet or 6.09 acres, more or less.

Parcel 9 (P/N)

A parcel of land in Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court said parcel situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

BEGINNING at Monument "SHIP" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2115136.166, Easting = 6052732.398, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 82°51'11" West, 544.09 feet;

thence North 76°31'20" West, 258.45 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 9,532.63 feet, through a central angle of 3°07'29" and an arc length of 519.88 feet;

thence North 51°44'16" East, 14.03 feet;

thence North 71°20'21" West, 112.88 feet to the TRUE POINT OF BEGINNING:

thence North 71°20'21" West, 122.15 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 200.00 feet, through a central angle of 42°30′25" and an arc length of 148.38 feet;

thence South 66°09'14" West, 60.37 feet to the northeasterly projection of the southeasterly line of Tract 4391, as said tract is shown on that certain map entitled "TRACT 4391 FOR CONDOMINIUM PURPOSES", filed for record on October 30, 1980, in Book 122 of Maps at pages 60 and 61, Alameda County Records;

thence along said northeasterly projection and said line, South 27°24'49" West, 303.93 feet;

thence South 62°35'11" East, 301.35 feet;

thence North 27°24'49" East, 427.29 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 15.00 feet, through a central angle of 98°45'10" and an arc length of 25.85 feet to the **TRUE POINT OF BEGINNING**, containing an area of 122,169 square feet or 2.80 acres, more or less.

Basis of Bearings: All bearings shown on this survey are based on upon the California Coordinate System of 1983 (CCS83), Epoch 1986, Zone III. Held record CCS83 coordinate Northing = 2115136.166, Easting = 6052732.398, at point "SHIP", and the calculated bearing South 72°09'16" East to point "H133" having CCS83 coordinate Northing = 2114243.395, Easting = 6055505.473. The two monuments, "SHIP" and "H133" are shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California. All distances ground distances. To obtain grid distances, multiply ground distances shown by 0.9999293.

This description was prepared by me or under my direction in conformance with the requirements of the Land Surveyor's Act.



My Colil

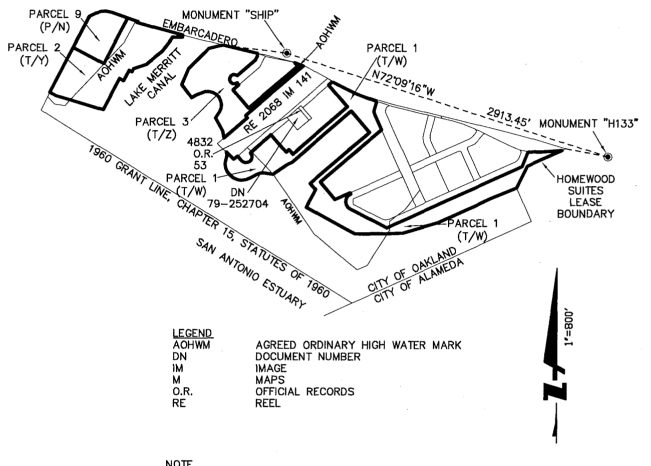
Alex Calder, P.L.S. 8863

12/20/16

Dated

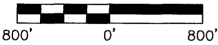
END OF DESCRIPTION

OPEN SPACE PARCELS



NOTE
THIS PLAT IS FOR GENERAL REFERENCE ONLY; SEE ACCOMPANYING LAND DESCRIPTION FOR CONTROLLING BOUNDARY INFORMATION.

GRAPHIC SCALE







255 SHORELINE DR SUITE 200 REDWOOD CITY, CA 94065 650-482-6300 650-482-6399 (FAX) Subject <u>EXHIBIT B PLAT TO ACCOMPANY</u>
<u>LEGAL DESCRIPTION</u>

Job No. <u>20130175-30</u>

By <u>DJ</u> Date <u>12/19/16</u> Chkd.____
SHEET _____1 OF 1

EXHIBIT A-3 LEGAL DESCRIPTION OF THE FPD DEVELOPMENT PARCELS

That certain real property located in the City of Oakland, County of Alameda and State of California more particularly described as follows:

Parcels B and C as shown on Tract Map No. 7621, filed on June 2, 2015, in Book 331 of Maps, at Pages 81-86, as Series No. 2015-152281 in the Official Records of Alameda County.

EXHIBIT A-4 LEGAL DESCRIPTION OF THE CITY DEVELOPMENT PARCELS

[See attached.]

LAND DESCRIPTION

CITY DEVELOPMENT PARCELS

Nine parcels of land situate in the City of Oakland, County of Alameda, State of California and being more particularly described as follows:

PARCEL F (DOCUMENT NO. 2014192520)

All that land situate in the City of Oakland, County of Alameda, State of California being a portion of Parcel 3 (S/B2) as said parcel is described in that certain State of California Patent and Trust Termination recorded on June 10, 2013 as Document Number 2013203239, Official Records of Alameda County, and a portion of Parcel 4 (P/B1) as said parcel is described in that certain Grant Deed recorded on June 10, 2013 as Document Number 2013203240, Official Records of Alameda County, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 78°53'23" West, 366.53 feet;

thence South 65°32'30" West, 36.61 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 1°06'18" East:

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet;

thence South 85°35'17" West, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 545.00 feet, through a central angle of 30°04'45" and an arc length of 286.11 feet;

thence North 64°19'58" West, 337.37 feet to a point on the northeasterly line of Parcel 3 (S/B2) and the **TRUE POINT OF BEGINNING**;

thence along the northeasterly line of said Parcel 3 (S/B2), North 64°19'58" West, 0.77 feet to the beginning of a tangent curve to the left;

thence continuing along last said line, along said curve having a radius of 972.00 feet, through a central angle of 12°11'41" and an arc length of 206.88 feet;

thence continuing along the northerly line of said Parcel 3 (S/B2), North 76°31'39" West, 90.54 feet to the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court, and the northwest corner of said Parcel 3 (S/B2) and the northeast corner of said Parcel 4 (P/B1);

thence along the northerly line of said Parcel 4 (P/B1), North 76°31'39" West, 62.271 feet;

thence leaving last said northerly line, South 14°49'55" West, 166.44 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 70.00 feet, through a central angle of 39°18'05" and an arc length of 48.02 feet;

thence South 24°28'10" East, 121.14 feet;

thence North 65°32'30" East, 99.13 feet to the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court, being the common line between said Parcel 3 (S/B2) and said Parcel 4 (P/B1);

thence leaving last said common line, North 65°32'30" East, 98.52 feet to an angle point in the easterly line of said Parcel 3 (S/B2);

thence along the easterly line of said Parcel 3 (S/B2), North 65°32'30" East, 110.11 feet; to the beginning of a tangent curve to the left;

thence continuing along last said easterly line, along said curve having a radius of 70.00 feet, through a central angle 24°52'28", and an arc length of 30.39 feet;

thence continuing along last said easterly line, North 40°40'02" East, 52.07 feet to the beginning of a tangent curve to the left;

thence continuing along last said easterly line and the northeasterly line of said Parcel 3 (S/B2), along said curve having a radius of 18.00 feet, through a central angel of 105°00'00", and an arc length of 32.99 feet to the **TRUE POINT OF BEGINNING**, containing an area of 1.73 acres or 75,306 square feet, more or less.

PARCEL G (DOCUMENT NO. 2014192520)

All that land situate in the City of Oakland, County of Alameda, State of California being a portion of Parcel 4 (P/B1) as said parcel is described in that certain Grant Deed recorded on June 10, 2013 as Document Number 2013203240, Official Records of Alameda County, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November'8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 78°53'23" West, 366.53 feet;

thence South 65°32'30" West, 36.61 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 1°06'18" East;

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet;

thence South 85°35'17" West, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 545.00 feet, through a central angle of 30°04'45" and an arc length of 286.11 feet;

thence North 64°19'58" West, 337.37 feet to a point on the northeasterly line of Parcel 3 (S/B2);

thence along the northeasterly line of said Parcel 3 (S/B2), North 64°19'58" West, 0.77 feet to the beginning of a tangent curve to the left;

thence continuing along last said line, along said curve having a radius of 972.00 feet, through a central angle of 12°11'41" and an arc length of 206.88 feet;

thence continuing along the northerly line of said Parcel 3 (S/B2), North 76°31'39" West, 90.54 feet to the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court, and the northwest corner of said Parcel 3 (S/B2) and the northeast corner of said Parcel 4 (P/B1);

thence along the northerly line of said Parcel 4 (P/B1), North 76°31'39" West, 122.29 feet to the **TRUE POINT OF BEGINNING**;

thence leaving last said northerly line, South 14°49'55" West, 165.02 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 130.00 feet, through a central angle of 39°18'05" and an arc length of 89.17 feet;

thence South 24°28'10" East, 121.13 feet;

thence South 65°32'30" West, 197.05 feet to southwest line of said Parcel 4 (P/B1);

thence along last said southwest line, North 24°27'30" West, 504.18 feet to the beginning of a tangent curve to the right;

thence along the westerly line of said Parcel 4 (P/B1), along said curve having a radius of 15.00 feet, through a central angle of 28°14'39", and an arc length of 7.39 feet;

thence continuing along last said line, North 3°47'09" East, 20.39 feet to the beginning of a tangent curve to the right;

thence along the northwesterly line of said Parcel 4 (P/B1), along said curve having a radius of 35.00 feet, through a central angle of 101°12'29" and an arc length of 61.82 feet to a point of reverse curvature;

thence along the northerly line of said Parcel 4 (P/B1), along said curve having a radius of 1,992.00 feet, through a central angle of 1°31'17", and an arc length of 52.89 feet;

thence continuing along last said line, South 76°31'39" East, 285.406 feet to the **TRUE POINT OF BEGINNING**, containing 2.70 acres or 117,526 square feet, more or less.

PARCEL T (DOCUMENT NO. 2014192520)

All that land situate in the City of Oakland, County of Alameda, State of California being a portion of Parcel 4 (P/B1) as said parcel is described in that certain Grant Deed recorded on June 10, 2013 as Document Number 2013203240, Official Records of Alameda County, State of California and being more particularly described as follows:

BEGINNING at Monument "H133" having California Coordinate System of 1983, CCS83, Zone III, coordinate of Northing = 2114243.395, Easting = 6055505.473, as shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California;

thence North 78°53'23" West, 366.53 feet;

thence South 65°32'30" West, 36.61 feet to the beginning of a non-tangent curve to the left, from which point a radial line, from the curve to the radius point, bears South 1°06'18" East;

thence along said curve having a radius of 398.00 feet, through a central angle of 3°18'25" and an arc length of 22.97 feet;

thence South 85°35'17" West, 149.96 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 545.00 feet, through a central angle of 30°04'45" and an arc length of 286.11 feet;

thence North 64°19'58" West, 337.37 feet to a point on the northeasterly line of Parcel 3 (S/B2);

thence along the northeasterly line of said Parcel 3 (S/B2), North 64°19'58" West, 0.77 feet to the beginning of a tangent curve to the left;

thence continuing along last said line, along said curve having a radius of 972.00 feet, through a central angle of 12°11'41" and an arc length of 206.88 feet;

thence continuing along the northerly line of said Parcel 3 (S/B2), North 76°31'39" West, 90.54 feet to the common line between, filled tide and submerged land in the historic bed of San Antonio Estuary, and Rancho San Antonio as located by the U.S. Surveyor General, approved October 4, 1871 by the U.S. District Court, and the northwest corner of said Parcel 3 (S/B2) and the northeast corner of said Parcel 4 (P/B1);

thence along the northerly line of said Parcel 4 (P/B1), North 76°31'39" West, 62.271 feet to the **TRUE POINT OF BEGINNING**;

thence leaving last said northerly line, South 14°49'55" West, 166.44 feet to the beginning of a tangent curve to the left;

thence along said curve having a radius of 70.00 feet, through a central angle of 39°18'05" and an arc length of 48.02 feet;

thence South 24°28'10" East, 121.14 feet;

thence South 65°32'30" West, 60.00 feet;

thence North 24°28'10" West, 121.13 feet to the beginning of a tangent curve to the right;

thence along said curve having a radius of 130.00 feet, through a central angle of 39°18'05" and an arc length of 89.17 feet;

thence North 14°49'55" East, 165.02 feet to the northerly line of said Parcel 4 (P/B1).

thence along last said northerly line, South 76°31'39" East, 60.017 feet to the **TRUE POINT OF BEGINNING**, containing an area of 0.49 acres or 21,328 square feet, more or less.

Basis of Bearings: All bearings shown on this survey are based on upon the California Coordinate System of 1983 (CCS83), Epoch 1986, Zone III. Held record CCS83 coordinate Northing = 2115136.166, Easting = 6052732.398, at point "SHIP", and the calculated bearing South 72°09'16" East to point "H133" having CCS83 coordinate Northing = 2114243.395, Easting = 6055505.473. The two monuments, "SHIP" and "H133" are shown on the Record of Survey of the port area of the City of Oakland, R/S No. 1847, filed for record on November 8, 2004 in Book 29 of Records of Survey at pages 23 through 26, Alameda County Records, State of California. All distances are ground distances. To obtain grid distances, multiply ground distances shown by 0.9999293.

This description was prepared by me or under my direction in conformance with the requirements of the Land Surveyor's Act.



My Cold

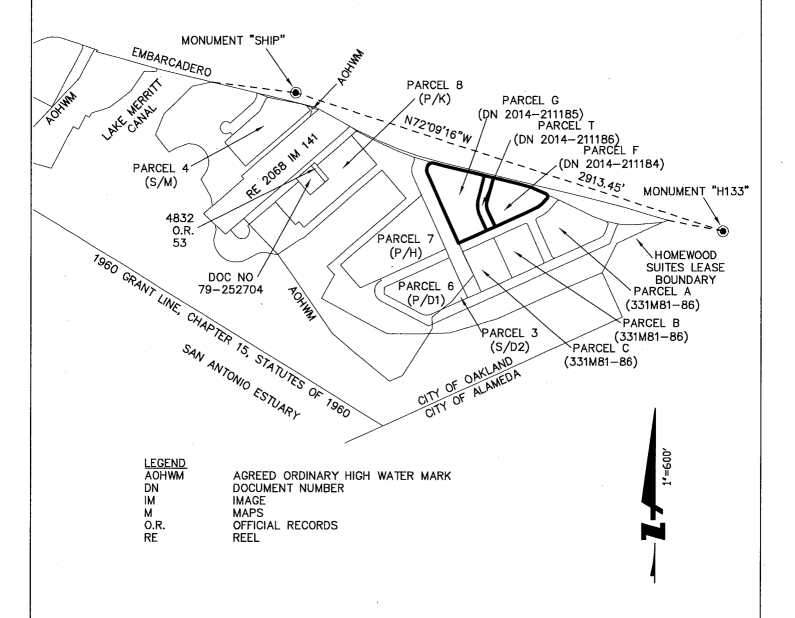
Alex Calder, P.L.S. 8863

12/20/16

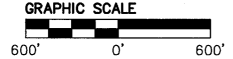
Dated

END OF DESCRIPTION

CITY DEVELOPMENT PARCELS



NOTE
THIS PLAT IS FOR GENERAL REFERENCE ONLY; SEE ACCOMPANYING LAND DESCRIPTION FOR CONTROLLING BOUNDARY INFORMATION.







255 SHORELINE DR SUITE 200 REDWOOD CITY, CA 94065 650-482-6300 650-482-6399 (FAX) Subject EXHIBIT B PLAT TO ACCOMPANY
LEGAL DESCRIPTION

Job No. 20130175-30

By DJ Date 12/19/16 Chkd.

SHEET 1 OF 1

EXHIBIT B

CITY OF OAKLAND COMMUNITY FACILITIES DISTRICT NO. 2017-1 (BROOKLYN BASIN PUBLIC SERVICES)

DESCRIPTION OF SERVICES TO BE FINANCED BY THE CFD

Services

The services to be funded, in whole or in part, by the City of Oakland Community Facilities District No. 2017-1 (Brooklyn Basin Public Services) ("CFD" or "District") include the full cost of all direct and incidental costs related to providing public services and maintenance, operation, repair, or replacement of certain public infrastructure within the District. More specifically, the services may include, but not be limited to: (i) maintenance, repair, and replacement of parks and landscaping in public areas and in the public right of way along public streets, including, but not limited to, irrigation, tree trimming, mowing, hardscape, sidewalk, and related maintenance of equipment specific to the Brooklyn Basin facilities, and vegetation maintenance and control; (ii) operation and maintenance of street lights, street furniture, and other appurtenances; (iii) storm protection services, including, but not limited to, the operation and maintenance, repair, and replacement of storm drainage systems that are reasonably necessary for the storm water management, treatment and mitigation requirements for the District (storm water management expressly excludes gravity flow conveyance improvements (pipes, catch basins, etc.)); (iv) annual inspection and reporting obligations associated with the parks, open space areas, public rights-ofway and ground water monitoring wells as required by the applicable operations and maintenance plan and (v) any other public services authorized to be funded under Section 53313 of the California Government Code that are also stipulated as maintenance obligations pursuant to the Development Agreement dated as of August 24, 2006, as amended from time to time, relating to the Brooklyn Basin project and recorded against all of the real property covered thereby.

The CFD may fund any of the following related to the services described in the preceding paragraph: (i) obtaining, constructing, furnishing, operating, maintaining, repairing, replacing, and environmental monitoring of equipment, apparatus, or facilities related to providing the services and/or equipment, apparatus, facilities, or fixtures in areas to be maintained; (ii) paying the salaries and benefits, or consultant fees, of personnel necessary or convenient to provide the services; (iii) payment of insurance costs and other related expenses; (iv) the provision of reserves for deposit in a reserve fund to be used for repairs and replacements, particularly including decks and pilings associated with piers and marinas, the funds in which shall be used solely for repairs and replacement; and (v) administrative and incidental expenses, as described below. The services to be financed by the CFD are in addition to those provided in the territory of the CFD before the date of formation of the CFD and will not supplant services already available within that territory when the CFD is created.

Administrative Expenses

The administrative expenses to be funded by the CFD include the full cost of direct and indirect expenses incurred by the City of Oakland ("City") in carrying out its duties with respect to the

CFD including, but not limited to: (i) the levy and collection of the special taxes; (ii) the fees and expenses of attorneys; (iii) any fees of the County of Alameda related to the CFD or the collection of special taxes; (iv) an allocable share of the salaries and benefits of any City staff, or consultant fees, directly related thereto and a proportionate amount of the City's general administrative overhead related thereto; (v) any amounts paid by the City with respect to the CFD or the services authorized to be financed by the CFD; (vi) expenses incurred by the City in undertaking action to foreclose on properties for which the payment of special taxes is delinquent; and (vii) all other costs and expenses of the City in any way related to the CFD.

Other

The incidental expenses that may be funded by the CFD include, in addition to the administrative expenses identified above, the payment or reimbursement to the CFD of the full cost of expenses associated with the establishment and ongoing administration of the CFD.

Exhibit 7

Estoppel Certificate

Zarsion OHP I, LLC

ESTOPPEL CERTIFICATE

April 13, 2015

City of Oakland One Frank Ogawa Plaza Oakland, CA 94612

Re:

Brooklyn Basin

Ladies and Gentlemen:

Reference is made herein to that certain Development Agreement dated as of August 24, 2006, by and between the City of Oakland, as an original party and successor to the Redevelopment Agency of the City of Oakland pursuant to California Health and Safety Code Section 34176 (the "City"), and Zarsion-OHP I, LLC, as successor-by-assignment to Oakland Harbor Partners, LLC ("ZOHP"), and recorded in the Official Records of Alameda County, California, on August 30, 2006, as Instrument No. 2006-331819, as amended by that First Administrative Amendment to Development Agreement dated August 28, 2014, by and between the City and ZOHP (as amended, the "Development Agreement"). The Development Agreement pertains to the Brooklyn Basin development project (the "Project"), also known as Oak to Ninth, as described in the Development Agreement.

Reference is also made to those Conditions of Approval for the Project approved by the City on August 24, 2006 (the "Conditions of Approval").

The Development Agreement and the Conditions of Approval contemplate that certain park facilities, open space, right of way improvements, and other public improvements (collectively, the "Public Improvements") will be constructed as part of the Project by ZOHP at its sole expense (subject to financing mechanisms available pursuant to the Development Agreement). The Development Agreement and Conditions of Approval provide for the formation of a Community Facilities District (the "CFD") or "or other similar financing mechanism acceptable to the City" ("Alternate Funding Mechanism") to finance the cost of maintaining the Public Improvements and providing other services, as more particularly described in Exhibit A, attached hereto ("Maintenance Obligation"). Condition of Approval No. 38 provides that, prior to or at the time of approval of the first final map for the Project, the CFD or similar financing mechanism must be "fully operational."

The City is in the midst of conducting the procedural prerequisites for the formation of the CFD. The City and ZOHP expect the proposed CFD to go before the City Council for consideration of adoption in or around the second quarter of 2015.

Alameda County Superior Court seeking to validate the City's action with respect to the formation of the CFD (the "Validation Action").

ZOHP filed an application with the City for the first final map for the Project on July 24, 2014 (the "Final Map"). The City is prepared to issue the Final Map prior to the establishment of the CFD or Alternate Funding Mechanism and, if appropriate, resolution of the Validation Action, contingent on ZOHP's execution of this Estoppel Certificate for the benefit of the City.

The undersigned on behalf of ZOHP hereby acknowledges, represents, warrants and/or agrees to and with the City as follows:

- 1. Under the Development Agreement and the Conditions of Approval, ZOHP has sole financial responsibility to fund the costs and expenses related to formation of a CFD or Alternate Funding Mechanism that will be responsible for funding the Maintenance Obligation.
- 2. Further, under the Development Agreement and the Conditions of Approval, ZOHP and the City have the responsibility to establish a CFD or Alternate Funding Mechanism with a budget sufficient to carry out all of the Maintenance Obligations required for the Public Improvements (the "Required Budget"). If the parties subsequently approve a budget for the Maintenance Obligations, such budget shall be the Required Budget.
- 3. Should the City Council not vote to establish the CFD (as permitted under the Development Agreement) or should the Validation Action fail to sustain formation of the CFD, or should the CFD formation be otherwise rescinded by a court of law, ZOHP shall work with the City, at ZOHP's cost, to rectify any legal deficiency with regard to the establishment of the CFD formation.
- 4. Should the parties agree to pursue an Alternate Funding Mechanism, ZOHP shall be solely responsible costs associated with funding such Alternative Funding Mechanism.
- 5. In any event, as consideration for the City's agreement to approve the Final Map prior to the establishment/formation of the CFD or Alternate Funding Mechanism, should the CFD or an Alternative Funding Mechanism not be formed or validated for any reason, ZOHP, as well as its successor owners to portions of the Property pursuant to Section 6, shall be responsible for funding the cost of the Maintenance Obligations pursuant to the Required Budget, notwithstanding the lack of any City-established financing mechanism (the "Funding Obligation"). Notwithstanding Section 6, ZOHP is solely responsible for any Funding Obligation amounts not paid by any successor owner in excess of such owner's pro rata share. The City is approving the Final Map in reliance on this Estoppel Certificate and the assurance by ZOHP contained herein.

- 6. The City and ZOHP recognize that ZOHP may sell portions of the Project as development continues. ZOHP hereby agrees that the Funding Obligation shall run with the land as an obligation under the Development Agreement as follows: each successor owner of a portion of the Property shall be obligated to pay its pro rata share of the Funding Obligation, which share shall be equal to the following: [(the number of equivalent dwelling units allocated to the portion of the Property owned by such successor owner divided by 2,880) multiplied by \$56.00]. ZOHP shall be jointly and severally liable with each successor owner for the payment of such successor owner's pro rata share of the Funding Obligation (however, the successor owners shall not be liable for any amounts in excess of their pro rata share). The foregoing obligations shall be memorialized in the applicable Assumption Agreement (as defined in the Development Agreement) executed in conjunction with a transfer to a successor owner.
- 7. Notwithstanding the provisions of the Development Agreement to the contrary, transfers to Exempt Transferees prior to the expiration of this Estoppel Certificate shall require the City's prior consent for the sole purpose of confirming that the Assumption Agreement contains the language required by Section 6 above.
- 8. In the event of any conflict between the terms and provisions of this Estoppel Certificate and the terms and provisions of either the Development Agreement or the Conditions of Approval, the terms and provisions set forth in this Estoppel Certificate shall control.
- 9. Subject to the terms of Section 6 above, the terms of this Estoppel Certificate shall bind ZOHP's successors and assigns and shall run to the benefit of the City's successors and assigns.
- 10. This Estoppel Certificate shall terminate upon the valid formation and validation of the CFD or an Alternate Funding Mechanism.
- 11. Nothing in this Estoppel Certificate shall alter (i) ZOHP's rights or the City's obligations with respect to the formation of the CFD or Alternate Funding Mechanism, or (ii) ZOHP's and the City's rights and obligations with respect to the construction, dedication and acceptance of the Open Space.
- 12. Notwithstanding any legal authorities to the contrary concerning the doctrine of waiver and estoppel as applied to public entities, ZOHP acknowledges that the City is relying on the contents of this Estoppel Certificate and its execution hereof, and that in consideration of such material reliance, ZOHP agrees that it shall now and forever be estopped from denying the validity of this Estoppel Certificate, and it knowingly and expressly waives any claim or defense of estoppel in connection therewith.
- 13. The person executing this Estoppel Certificate on ZOHP's behalf represents and warrants that: (i) ZOHP is duly organized and existing, (ii) said person is duly authorized to execute and deliver this Estoppel Certificate on behalf of ZOHP, (iii) ZOHP has taken any and all action as may be required by law to bind ZOHP, and ZOHP

is formally bound, to the provisions of this Estoppel Certificate, and (iv) entering into this Estoppel Certificate does not violate any provision of any other agreement to which ZOHP is bound.

IN WITNESS WHEREOF, the undersigned has executed this Estoppel Certificate as of the date first written above.

ZARSION-OHP I, LLC, a California limited liability company

Name:

Exhibit A Scope of Maintenance Obligations

[See attached]

EXHIBIT F

PARK AND OPEN SPACE MAINTENANCE GUIDELINES

Maintenance Guidelines for Landscape Planting

.andscape

lanting Type 1					Annual Maintena	nce Procedure version in the second		
	Wintera	. जुगान	Summer	100	s Selection Gateria and Specifications		A Silvets	A COLUMN TO SERVICE
ees		·					<u>.</u>	
lanting	×	x			All tree selections to be based upon sound branching structure, drought tolerance, low maintenance and salt tolerance criteria.	Remove and salvage tree stakes. Inspect tree ties and remove if they are girdling the trunk. Pruning shall follow the International Society of Arboriculture's Pruning Guidelines	If tree grates are specified, remove sections of tree grates that will interfere with tree trunk. Inspect tree ties and remove if they are girdling the trunk	If tree grates are specified, remove sections of tree grates that will interfere with tree trunk Inspect tree ties and remove it they are girdling the trunk
ertilization		X	×	×	Do NOT use string trimmers to cut weeds around trees unless a tree trunk protector is installed	Prune lower branches that may potentially be hazardous.		·
luich		X		Euca	alyptus species are to be av	roided.		
leed Control	×	×	×	×	Trees shall be removed if determined to be a hazard by an Arboricultural Inspector of the City's PWA. Weed Control will follow the Cities Integrated Pest Management Guidelines	Initial training of the tree's structure shall be completed in		
est Control		×	×		Replace removed trees no later than November. Pest Control will follow the Cities Integrated Pest Management Guidelines			
ant Repair				X	Provide two bubblers per tree per City Standard. Restake as necessary.			
uning	×				Stake with 'Reddy Tree Stakes' per City Standard	Future pruning shall occur every three years for the first fifteen years and every five years thereafter.		

				•	4	•		·
'atering		×	X	X	Water twice weekly with between 5 and 10 gallons of water per tree between the beginning of April and November, Hand water first two years.			
spections	×	x	×	x	Inspections shall be performed by a Certified Arborist annually and followed by a detailed recommendations of maintenance report. If using ornamental gravel in tree wells replace backfill annually and abate weeds as necessary.			
			<u> </u>	! <u></u> -		<u></u>		· · · · · · · · · · · · · · · · · · ·
						**************************************	7	
aming Type						ncelPrecedure		TO THE RESERVE THE PARTY OF THE
	Winter	Spring	Summer	r Fil	Selection offerarand	along a series	Was dates	a Contains
าเทา							San Englishmen (San English and San English an	CARDING CONTROL COLORED AND ACCUSED AND AC
anting	×	×			All shrub selections to be based upon disease resistance, drought tolerance, low maintenance and salt tolerance criteria. Do not select "burnout" shrubs that mature too quickly and get leggy. For median strips only use shurbs with good track record.	Prune back woody branches where this will improve the look of the shrubs.	Prune back woody branches where this will improve the look of the shrubs.	Replace shrubs that are thin and overly woody.
rtilization		×	×	х		Selectively replace shrubs that have become overly woody.	Selectively replace shrubs that have become overly woody.	
ilch		×			Include 'Biobarrier II' weed control and 3" bark mulch all over planting areas. Do not use where runoff may enter bodies of water	Add mulch as necessary to maintain minimum 2" cover over 8iobarrier.	Add mulch as necessary to maintain minimum 2" cover over Biobarrier.	

est Control		x	X		Pest Control will follow the Cities Integrated Pest Management Guidelines	shrubs into balls or tight form. Allow plant to develop it's	Never shear/clip or prune shrubs into balls or tight form. Allow plant to develop it's natural character.	
lant Repair	1			X				
runing	X							

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anting Types					Amrual Maintena	nce Procedure		
	Winter	apriligi s	o Summe	e e e e e e	Selection Criteria and Specifications Co.	Air2001s	LA SIGNA	A 10 Mass
roundcovers								
enting	×	×			All groundcover selections to be based upon drought tolerance, low maintenance and salt tolerance criteria.		Replace dead plant material with same variety unless the decline was due to plant selection.	Replace groundcovers in areas where they have become too woody.
ertilization	<u> </u>	X	X	X				
ulch		×			Include 'Biobarrier II' weed control and 3" bark mulch all over planting areas.	, ,		
est Control		X	X	·	Pest control will follow the Cities Inlegrated Pest Management Guidelines	•		
ımming	×					Add mulch as necessary to maintain minimum 2" cover over Biobarrier.		
eed Control	×	×	×	×	Weed control will follow the Cities Integrated Pest Management Guidelines			
nes								
anting	×	×			All vine selections to be based upon drought tolerance, low maintenance (e.g. use Boston Ivy over Creeping Fig) and salt tolerance criteria.	Train vines to trellises or provide proper wire support and prune selectively to direct growth.	Confirm and remove support wiring as necessary to ensure vigorous growth.	
rtilization	<u> </u>	X	X	X				
ılch		X		,		Prune runners that grow along ground.		
st Control		X	X		Pest control will follow the Cities Integrated Pest Management Guidelines			
ıning	×					Protect young vines at base against damage from pedestrians.		

lanting Type of	39 (6.1				Aprilai Maintena	nce Procedure as 1		
	Winter	Seine	Summer		Selection Calenzands Special attors 3		ALS COR	A Support
ertifization		X						
luich		X						
est Control		X	X					·
iant Division	Х							
runing	January				Pr	une annually 1/3 height in Janua	ry.	
awn - (Low Use)			· ·				
e-thatching & eration		×		X (for high use)	All sod selections to be based upon drought tolerance, low maintenance and salt tolerance criteria.	Regrade sections that may have subsided.		Assess reason for sod decline and resod as necessary, area of dead or dying grass.
ertilization		. X	·	-		Remove invasive grass types, clover, etc. (Chamomile may be desirable).		
owing & Weed ontrol	monthly	bi-weekly	bi-weekly	bi-weekly	Weed control will follow the Cities Integrated Pest Management Guidelines			
e-sodding		×	x			Remove lawn, by hand, from area around trunk of trees to 6" from bark face. Or use a tree guard plus a pre-emergent in tree wells.		
e-seeding		X		X				

anting Type					Arintal Mainténa			
	Winter	Spring	Summer		Selection Enterparant	Alc reas	Alfonesis .	a (Altine Years as a
∍rtilization		×	·	X		Remove invasive grass types, clover, and other weeds.		
owing & Weed ontrol	3 weeks	Every 7-10 days	Every 7-10 days	Every 7-10 days	Sub surface drainage system shall be provided for all high use Turf Fields. Pest control will follow the Cities Integrated Pest Management Guidelines			
2-sodding		×	_ X		·	Resodding in the Fall will be acceptable if alternative fields are identified for displaced soccer.	Resodding in the Fall will be acceptable if alternative fields are identified for displaced soccer.	
aturalized Area	s and Aqua	atic Zones						
anting	×			×	All planting selections to be based upon drought tolerance, low maintenance, native material and salt tolerance criteria.	subsequent years.	Species selection should be modified based on evaluation of the success rate of plant species according to the unique conditions present in soil,	Long-term management should consider the habitat quality. Plant species should be further modified to improve foraging, nesting, and aesthetic qualities.
						Weed-out non-native plant species.	salt, wildlife, use, water level, maintenance, and	
zed Control				х	Weed control will follow the Cities Integrated Pest Management Guidelines	As a wildlife habitat zone, human intrusion for maintenance purposes should be carefully timed around nesting periods.	irrigation. Major reseeding should be provided as required to reduce invasive nonnative plant material.	Plants should be replaced or reseeded as required due to die- back

Suidelines for Hards	cape Maintenance		· · · · · · · · · · · · · · · · · · ·	
	Design Specifications	Maintenance Procedure	Frequency	
ardscape Elements	All hardscape vertical elements and fixtures to be coated with anti-graffiti coating	Remove graffiti	Promptly	
oncrete Paths	Materials and finishes to be determined and maintained throughout project boundaries.		•	
eaning		Mechanical/Manual Sweeping	Monthly	
aintenance		Check for uneven or lifting sections. Recaulk expansion joints matching existing color.	Monthly	
epair	·	Saw-cut along existing score lines. Replace with matching concrete. Score and finish to match existing.	Bi-Annually	
eplacement		Replace as necessary - see "repair".	As Required	
orous Concrete Paths	Materials and finishes to be determined and maintained throughout project boundaries.			
leaning		Mechanical/manual sweeping, vacuum or back pack blower to reduce the accumulation of debris in the porous concrete.	Monthly	
laintenance	·	Check for uneven or lifting sections. Recaulk expansion joints.	Monthly	
epair	·	Saw-cut along existing score lines. Replace with matching concrete. Score and finish to match existing.	Bi-Annually	
eplacement		Replace as necessary - see "repair".	As Required	
nit Pavers	Specify tight joints, filter fabric and maximum base compaction. Materials and finishes to be determined and maintained throughout project boundaries.			
leaning		Mechanical Sweeping. Abate weeds as necessary	Monthly	
aintenance		Check for uneven or lifting sections.	Monthly	
eseal		Reseal the unit pavers.	Every 2 Years	
epair		Check for uneven or lifting sections. Check for loose stones. Reset pavers as necessary.	Bi-Annually	
eplacement		Replace as necessary - see "repair".	As Required	

	Design Specifications	Maintenance Procedure	Frequency	
	Specify tight joints, filter fabric and maximum			
D	base compaction. Materials and finishes to be	Check for uneven, lifting sections, broken or missing pavers.		
one Pavers	determined and maintained throughout project	Reset and replace as required		
	boundaries.			
eaning		Mechanical Sweeping, Abate weeds as necessary	Monthly	
aintenance		Check for uneven or lifting sections.	Monthly	
seal		Reseal the unit pavers.	Every 2 Years	
noir '		Check for uneven or lifting sections. Check for loose stones.		
pair		Reset pavers as necessary.	Bi-Annually	
placement		Replace as necessary - see "repair".	As Required	
	Decomposed granite selection to be Diablo Red			
	color. Specify 4-6" depth minimum with binder.			
composed Granite	filter fabric and maximum base compaction.			
ths	Signage should discourage bike use in the rainy			
	season			
intenance		Groom surface by raking smooth any uneven areas	twice annually	
pair		Check for uneven section and fill depressions	annualy	
		Excavate effected areas. Re-mix with binder and add matching		
placement		material as necessary. Recompact in place	As required	
				
od Docks and Piers			· ·	
		Inspect all hardware and tighten if necessary. Re-apply wood		
aintenance		treatment on docks and piers.	Yearly	
· .		Replace hardware with same type. Replace damaged wooden	On an As Reported	
pair ·		parts with same materials and construction.	Basis	
placement		Replace docks and piers as required.	As Required	
ne Seat Walls		replace done and projects required.	7.0 7.0 40.00	
		Power wash stone facing and wall caps. Inspect for and remove	· <u>· · · · · · · · · · · · · · · · · · </u>	
sintenance		graffiti (as needed). Check for loose stones, re-mortar and re-	Bi-Annualy	
			Di-Aillibely	
		point where necessary.		
•		Clean graffiti proof coating per manufacturers specification. Do		
epair	not paint over graffiti unless it is a painted surface. Replace As Re			
		irreparable art tiles, stones and caps with the same type of		
valonament.		material. Match grout color.		
placement		Replace as necessary - see "repair".	As required	

	Design Specifications	Maintenance Procedure	Frequency
pecial Metal Railing			
faintenance		Inspect all hardware and tighten if necessary. Inspect metal parts for chipped paint and rust spots. Re-paint as req'd. Clean railings with water or mild nonphosphorous soap as required to remove food, gum, graffiti, bird feces, and dirt.	Monthly
lepair		Replace hardware with same type. Re-weld, re-galvanize and re-paint or powdercoat broken custom metal fabrications in shop specializing in metal work.	
leplacement		Replace as necessary - see "repair".	As Required
Vood Railing			
leaning		Clean railings with water or mild nonphosphorous soap as required to remove food, gum, graffiti, bird feces, and dirt.	Monthly
faintenance		Inspect all wood railing for structural stability and deterioration.	Monthly
'eseal		Re-apply wood treatment on arbors and benches.	Annualy
tepair.		Replace connections or wood with materials to match existing. Replace damaged wooden parts with same type of materials as existing.	On an As Reported Basis
eplacement		Replace as necessary - see "repair".	As Required
ite Furnishings	Benches, bollards, bike racks, trash receptacles and signage		
faintenance		Clean tables, benches, etc. with water or mild, nonphosphorous soap as required to remove food, gum, graffiti, bird feces, and dirt. Inspect for chipped or cracked paint and rust spots. Inspect all hardware and tighten if necessary. Inspect metal parts for chipped paint and rust spots.	Monthly
epair		Re-paint where necessary with matching color. Re-galvanize and re-paint as req'd. Replace hardware with same type. Reweld, re-galvanize and repaint or powdercoat broken custom metal fabrications in shop specializing in metal work. Replace damaged wooden parts with same type of materials.	On an As Reported Basis
eplacement		Replace irreparable furnishings with the same make and models.	As Required

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	Design Specifications	Maintenance Procedure	Erêquency
Prinking Fountains			
leaning		Clean and polish drinking fountain bowls and fixtures.	Weekly
Maintenance		Check for water pressure and adjust according to manufacturer's instructions.	Monthly
Repair		Repair per manufacturer's instructions.	As Reported Basis
Replacement		Replace with the same make and model (if available).	As Required
lay Surfaces and			
tructures			
Maintenance		Rake/sweep/clean play surface by hand or with a mechanical tractor to keep friable and free of objects. Verify depth of surface. If applicable maintain required depth per industry ratio of height play equipment versus depth of fall impact material. Check structure for dangerous conditions such as worn equipment, sharp edges, rust, and loose bolts.	Monthly
epair		Remove graffiti, trash, feces, and other materials potentially harmful to people and children from play structures and area surfacing. Replace material to match play surface as required to maintain depth standards. Repair structure as required to correct dangerous conditions such as worn equipment, sharp edges, rust, and loose bolts.	As Reported Basis
eplacement		Replace as required.	Aș Required
encing			
aintenance epair		Inspect for rust, dents, and potential security breaches. Repaint with matching rust inhibiting paint. Grind rust spots clean and prime before painting.	Monthly Bi-Annualy
eplacement		Replace sections or whole fence as required to match existing or per design direction of City Engineer.	As Required
estroom Facilities			
eaning		Clean, mop, disinfect, remove trash and replenish all supplies.	Daily
aintenance		Check all plumbing fixtures and pressure.	Bi-Weekly
)pair		Repair fixtures, plumbing and vandalism. Remove graffiti as required.	On an As Reported Basis

	Design Specifications	Maintenance Procedure	Frequency
Pedestrial and pathway lighting			
Cleaning		Cleaning of the fixture lens, refractor and photo control and checking wiring and fuses	according to the Manufacturer's recommended maintenance schedule
Maintenance		Time clock, photocell and contactor control may be recommended to reduce the light levels during non use hours	Relamping according to the manufacturer's recommended maintenance schedule. Poles and fixtures inspected monthly and painted as needed due to salt air environment
Replacement	·		As reported then within one working day

Draft Maintenance Guidelines for Irrigation, Trash Collection and Litter Removal for Oak to 9th

Irrigation

1119411011								
laterial Type			<i>36.</i>		Annual Mainter	ance Procedure		
			/ 000000000000000000000000000000000000					
					Selection criteria and Specifications			
The second secon		- Land Sand		28282				
rigation Equipment								
				<u> </u>	Rain Bird or Calsense master	Repair as required.	Repair as required.	Repair or replacement as
ontroller		·	Annually		controller,	repair do required.	The pair us required:	required.
alves		Annually			Rain Bird Valves.			
orub spray nozzles	Bi-Monthly	weekiv	weekly	Bi-weekly	Rain Bird Manufacturer.			
wn Spray Nozzles	io, wonany	Weekly	Weekly	Di-veerdy	Hunter Manufacturer			
nd Rooters	1	weekiv	weekly		romer wandacere			
oisture or Rain		Weekly	v.cexty		Rain Bird Manufacturer,			
ensors	yearly	}			Manuactorer.			
	700.17		 					
rash Collection	and Litter F	Pomovoi	l	1				
				<u> </u>				
evel of use will dete	mine the leve	of service	,	,				
•								
	Winter	Spring	Summer	Fall	Selection Criteria and Specifications	At 2 Years	At 5 Years	At 10+ Years
icnic Areas								
		1					Inspect all hardware and tighten	Replacement as required.
	2 Times per	3 Times per	3 Times per	3 Times per	Side opening 36-gallon trash	if necessary. Inspect metal	If necessary. Inspect metal	
rash Collection	week	week	week	week	receptacle with lid cover.	parts for chipped paint and rust	parts for chipped paint and rust	
					7000010000 7741 110 00707.	spots. Regalvanize and re-paint	spots. Regalvanize and re-paint	
						as required.	as required.	
iter and illegal	Daily	Daily	Daily	Dally			S	
umping removal		<i></i>	55	00				
ark/Open Space								
		•					Inspect all hardware and tighten	Replacement as required.
	1 Time per	1-2 Times	1-2 Times	1-2 Times		if necessary. Inspect metal	if necessary, Inspect metal	
rash Collection	week	per week	per week	per week	Side opening Trash receptacle		parts for chipped paint and rust	
			par maan	por moon		spots. Regalvanize and re-paint	spots. Regalvanize and re-paint	•
						as required.	as required.	
tter and illegal	Daily	Daily	Daily	Daily				
imping removal		05,	2005	l Damy				
long the Trail	<u> </u>							
			į	ŀ			Inspect all hardware and tighten	Replacement as required.
	1 Time man	1-2 Times	1 2 Times	405		if necessary. Inspect metal	if necessary. Inspect metal	
ash Collection	1 Time per	per week	1-2 Times	1-2 Times	Side opening Trash receptacle		parts for chipped paint and rust	
	week	perweek .	per week	per week		spots. Regalvanize and re-paint	spots. Regalvanize and re-paint	
	<u> </u>					as required.	as required.	
ter and illegal	Coite	Delle	0-7.	D-ilu				
imping removal	Daily	Daily	Daily	Daily			1	1

Draft Maintenance Guidelines for Irrigation, Trash Collection and Litter Removal for Oak to 9th

laterial Type	TAN SAVA				Annual Mainter	ance Procedure		
	Winter	Spring	Summer		Selection Criteria and Specifications	M2-rene	A Syens	At travers
In sidewalks								
rash Collection	Mon-Sat before 11:00 am	Mon-Sat before 11:00 am	Mon-Sat before 11:00 am	Mon-Sat before 11:00 am	Side opening Trash receptacle	if necessary. Inspect metal parts for chipped paint and rust spots. Regalvanize and re-paint	inspect all hardware and tighten if necessary. Inspect metal parts for chipped paint and rust spots. Regalvanize and re-paint as required.	

ESTOPPEL EXHIBIT A: Brooklyn Basin Open Space & Parks Maintenance

Reserves

Area

Item

Area	Item			Units	Unit Type
Public Area	License & Inspection			1	-
Public Area	Electricity			1	_
Public Area	Water			1	~
Public Area	Janitorial Maintenance			1	٠
Public Area	Janitorial Supplies	•		1.	• -
Public Area	Landscape Area			611.724	sf
Public Area	Landscape & Irrigation Supply			1	-
Public Area	Tree Maintenance		•	940 trees	each
Public Area	Palm Tree Maintenance			53 trees	each
Misc.	Reserve Study			1	- "
Public Area	Minor Repairs			1	-
Public Area	Pest Control		•	1	- ,
,	•		•		
Public Area	Lighting Maint. & Supply			528	each
	•	•			
Public Area	Backflow Device Maintenance		w.	7-76	each
Park Area	Power Wash Pavers (Labor Only)			163,422	· sf
Park Area	9th Ave. Term. Bldg Maintenance			1	-
Public Area	Vandalisms and Company of the Company				
Public Area:	Storm Drain Filter Maintenance				
Management	Management			1	-
	TOTAL MAINTENANCE				

Units

Unit Type

	: Generals (da)	Sa Paintenal Francisco	22,722	15. SI 5.13	
	General	Backflow Device-ea	116	each	
	Drainage	Storm Drain Piping-If	11,900	lf	
	ं General है।	Entry Monument, 2		a each is	
TO SERVICE STORY	Drainage	Storm Drain Pump Station-ea	4	each	的现在分词 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	Lighting _.	Street Lights-ea	184	each	
	Lighting	Promenade Lights-ea	90	each	•
	Paving	Concrete Walkways-sf	423,477	sf	
	Paving	Concrete Curbs-sf	28,052	sf	
	Paving	Ribbon Gutters-sf	5,595	sf	
	Paving	Pavers-sf	163,422	sf	•
	Landscape	Irrigation Controllers-ea	42	each	
•	Landscape	Tree Replacement-ea		each	
•	Landscape.	Palm Tree Replacement-ea	2	each	
	Landscape	Landscape-sf	567.728	sf	
	Landscape	Bioretention Area-sf	43,996	sf	
	Railing	3' Tubular Steel Railing-If	3,753	lf	
	Walls	3' Retaining Wall-If	662 12803 E	lf ·	
	Walls	8' Retaining Wall-If	744	lf	•
	Amenities	Benches	98	each	
	Amenities	Bike Racks-ea	19	each	•
	Amenities	Trash Receptacles-ea	56	each	A STATE OF THE STA
	Amenities	Signage	26	each	
	Amenities	Drinking Fountains-ea	. 28	each	
	Amenities	Restroom Fixtures-ea	5	. each	•
	Parks	9th Ave. Term. Bldg	· 1	- •	
	General	Pier Piling Repairs	1	-	
	Parks	Clinton Basin Marina Piling	1	<u>.</u> .	
		TOTAL DESERVES			•

TOTAL RESERVES

Brooklyn Basin CFD Phase 1

Maintenance

Area	Item	Units
• •		
Public Area	License & Inspection	1
.Public Area	Electricity	1
Public Area	Water	1
Public Area	Janitorial Maintenance	1
Public Area	Janitorial Supplies	1
Public Area	Landscape Area	109,289
Public Area	Landscape & Irrigation Supply	1.
Public Area	Tree Maintenance	295 trees
Public Area	Palm Tree Maintenance	29 trees
Misc.	Reserve Study	1
Public Area	Minor Repairs	.1
Public Area	Pest Control	1
Public Area	Lighting Maint. & Supply	145
Public Area	Backflow Device Maintenance	6
Park Area	Estuary Park Maintenance	, * , -
Park Area	Channel Park Maintenance	. 5
Park Area	North Channel Park Maintenance	
Park Area	South Park Maintenance	· .
Park Area	Gateway Park Maintenance	-
Park Area	Shoreline Park Maintenance	· 1
Park Area	9th Ave. Term. Bldg Maintenance	. 1
Management	Management	1

TOTAL MAINTENANCE

P	ΔC	۵	m	10	c

Area	Item	Units
General	Backflow Device	6
Drainage	Storm Drain Piping	5,000
Drainage	Storm Drain Pump Station	1
Lighting	Street Lights	64
Paving	Concrete Walkways	83,200
Paving	Concrete Curbs	12,800
Paving	Ribbon Gutters	3,600
Landscape	Irrigation Controllers	16
Landscape	Tree Replacement	9
Landscape	Palm Tree Replacement	1
Landscape	Landscape	87,509
Landscape	Bioretention Area	21,780
Parks	Estuary Park	0

Parks	Channel Park	0
Parks	North Channel Park	0
Parks	South Park	0
Parks	Gateway Park	0
Parks	Shoreline Park	1
Parks	9th Ave. Term. Bldg	1
Parks	Clinton Basin Marina Piling	. 0

TOTAL RESERVES

Brooklyn Basin CFD Phases: 1, 1A (Cumulative)

Maintenance

Area	Item	Units
*		
Public Area	License & Inspection	1
Public Area	Electricity	. 1
Public Area	Water	1
Public Area	Janitorial Maintenance	1
Public Area	Janitorial Supplies	1
Public Area	Landscape Area	109,289
Public Area	Landscape & Irrigation Supply	1.
Public Area	Tree Maintenance	295 trees
Public Area	Palm Tree Maintenance	29 trees
Misc.	Reserve Study	1
Public Area	Minor Repairs	. 1
Public Area	Pest Control	1
Public Area	Lighting Maint. & Supply	145
Public Area	Backflow Device Maintenance	6
Park Area	Estuary Park Maintenance	1
Park Area	Channel Park Maintenance	-
Park Area	North Channel Park Maintenance	· -
Park Area	South Park Maintenance	
Park Area	Gateway Park Maintenance	- · · · · · · · · · · · · · · · · · · ·
Park Area	Shoreline Park Maintenance	1
Park Area	9th Ave. Term. Bldg Maintenance	1 .
Management	Management	. 1

TOTAL MAINTENANCE

Reserves

Area	Item	Units
General	Backflow Device	6
Drainage	Storm Drain Piping	5,000
Drainage	Storm Drain Pump Station	1
Lighting	Street Lights	64
Paving	Concrete Walkways	83,200
Paving	Concrete Curbs	12,800
Paving	Ribbon Gutters	3,600
Landscape	Irrigation Controllers	16
Landscape	Tree Replacement	9
Landscape	Palm Tree Replacement	1
Landscape	Landscape	87,509
Landscape	Bioretention Area	21,780
Parks	Estuary Park	1

Parks	Clinton Basin Marina Piling	0
Parks	9th Ave. Term. Bldg	. 1
Parks	Shoreline Park	. 1
Parks	Gateway Park	- 0
Parks	South Park	0
Parks	North Channel Park	0 .
Parks	Channel Park	0

TOTAL RESERVES

Brooklyn Basin CFDPhases: 1, 1A, 2 (Cumulative)

Maintenance

Area	ltem		Units
Public Area	License & Inspection		1
Public Area	Electricity		1
Public Area	Water	•	1
Public Area	Janitorial Maintenance	•	. 1
Public Area	Janitorial Supplies		1
Public Area	Landscape Area		128,915
Public Area	Landscape & Irrigation Supply		1
Public Area	Tree Maintenance		454 trees
Public Area	Palm Tree Maintenance		45 trees
Misc.	Reserve Study		1
Public Area	Minor Repairs		1 .
Public Area	Pest Control		1
Public Area	Lighting Maint. & Supply		227
Public Area	Backflow Device Maintenance		6 .
Park Area	Estuary Park Maintenance	•	1
Park Area	Channel Park Maintenance	•	-
Park Area	North Channel Park Maintenance		-
Park Area	South Park Maintenance		-
Park Area .	Gateway Park Maintenance	.*	1
Park Area	Shoreline Park Maintenance		1
Park Area	9th Ave. Term. Bldg Maintenance		1
Management	Management	•	. 1

TOTAL MAINTENANCE

Reserves

Area	ltem	Units
General	Backflow Device	6
Drainage	Storm Drain Piping	9,033
Drainage	Storm Drain Pump Station	2
Lighting	Street Lights	102
Paving	Concrete Walkways	102,200
Paving	Concrete Curbs	20,440
Paving	Ribbon Gutters	4,200
Landscape	Irrigation Controllers	. 18
Landscape	Tree Replacement	14
Landscape	Palm Tree Replacement	2
Landscape	Landscape	96,245
Landscape	Bioretention Area	32,670

Parks	Estuary Park	1
Parks	Channel Park	0
Parks	North Channel Park	. 0
Parks	South Park	0
Parks	Gateway Park	. 1
Parks	Shoreline Park	1 · ·
Parks	9th Ave. Term, Bldg	1
Parks	Clinton Basin Marina Piling	1

TOTAL RESERVES

Brooklyn Basin CFD Phases: 1, 1A, 2, 3 (Cumulative) Maintenance

Area	Item		Units
		. •	
Public Area	License & Inspection		1
Public Area	Electricity		1
Public Area	Water		1
Public Area	Janitorial Maintenance		1
Public Area	Janitorial Supplies		1
Public Area	Landscape Area		137,427
Public Area	Landscape & Irrigation Supply		1
Public Area	Tree Maintenance	•	506 trees
Public Area	Palm Tree Maintenance	•	50 trees
Misc.	Reserve Study		1
Public Area	Minor Repairs	• .	1
Public Area	Pest Control		 1
Public Area	Lighting Maint. & Supply		275
Public Area	Backflow Device Maintenance		6
Park Area	Estuary Park Maintenance		1
Park Area	Channel Park Maintenance		
Park Area	North Channel Park Maintenance		· -
Park Area	South Park Maintenance		 1
Park Area .	Gateway Park Maintenance		1
Park Area	Shoreline Park Maintenance		1
Park Area	9th Ave. Term. Bldg Maintenance		1
Management	Management		·1

R	e	S	e	rv	e	S
---	---	---	---	----	---	---

iteser yes		
Area	Item	Units
General	Backflow Device	6
Drainage	Storm Drain Piping	11,033
Drainage	Storm Drain Pump Station	3
Lighting	Street Lights	136
Paving .	Concrete Walkways	119,200
Paving	Concrete Curbs	23,840
Paving	Ribbon Gutters	5,400
Landscape	Irrigation Controllers	. 19
Landscape	Tree Replacement	15
Landscape	Palm Tree Replacement	. 2
Landscape	Landscape	98,223
Landscape	Bioretention Area	39,204
Parks	Estuary Park	1

Parks	Channel Park	O
Parks	North Channel Park	0
Parks	South Park	1
Parks .	Gateway Park	1
Parks	Shoreline Park	1
Parks	9th Ave. Term. Bldg	1
Parks	Clinton Basin Marina Piling	1

TOTAL RESERVES

Brooklyn Basin CFD Phases: 1, 1A, 2, 3, 4 (Cumulative)

Maintenance

Area	Item	Units
Public Area	License & Inspection	. 1
Public Area	Electricity	1
Public Area	Water	1
Public Area	Janitorial Maintenance	1
Public Area	Janitorial Supplies	1
Public Area	Landscape Area	143,404
Public Area	Landscape & Irrigation Supply	1
Public Area	Tree Maintenance	530 trees
Public Area	Palm Tree Maintenance	53 trees
Misc.	Reserve Study	1
Public Area	Minor Repairs	. 1
Public Area	Pest Control	1
Public Area	Lighting Maint. & Supply	161
Public Area	Backflow Device Maintenance	6
Park Area	Estuary Park Maintenance	1
Park Area	Channel Park Maintenance	1
Park Area	North Channel Park Maintenance	1
Park Area	South Park Maintenance	1
Park Area	Gateway Park Maintenance	1
Park Area	Shoreline Park Maintenance	1.
Park Area	9th Ave. Term. Bldg Maintenance	1
Management	Management	1

TOTAL MAINTENANCE

Reserves

Area	Item	Units
General	Backflow Device-ea	6
Drainage	Storm Drain Piping-If	11,900
Drainage	Storm Drain Pump Station-ea	. 4
Lighting	Street Lights-ea	. 161
Paving	Concrete Walkways-sf	131,500
Paving	Concrete Curbs-sf	26,300
Paving	Ribbon Gutters-sf	5,595
Landscape	Irrigation Controllers-ea	. 20
Landscape	Tree Replacement-ea	16
Landscape	Palm Tree Replacement-ea	2

Landscape	Landscape-sf	99,408
Landscape	Bioretention Area-sf	43,996`.
Parks	Estuary Park	1
Parks	Channel Park	1
Parks	North Channel Park	1
Parks	South Park	1
Parks	Gateway Park	1
Parks	Shoreline Park	1
Parks	9th Ave. Term. Bldg	1
Parks	Clinton Basin Marina Piling	1

Estuary Park

This budget is for Estuary Park, and includes Maintenance and Reserve elements. This is a stand alone budget for this park, which will be annexed into the CFD in Phase 1A. Please note that the phased budgets reflect these amounts beginning with Phase 1A. Note that the Aquatic Center and parking lot are not included in the budget as they are not a part of the CFD.

Maintenance	Item ·	Dede-
Ares	item ·	Unite
Estuary Park	Electricity	1
Estuary Park	Water	1
Estuary Park	Janitorial Maintenance	1
Estuary Park	Janitorial Supplies	1
Estuary Park	Landscape Area	98,867
Estuary Park	Landscape & Irrigation Supply	1
Estuary Park	Tree Maintenance	156 trees
Estuary Park	Minor Repairs	1
Estuary Park	Pest Control	1
Estuary Park	Lighting Maint. & Supply	97
Estuary Park	Backflow Device Maintenance	· 2
Estuary Park	Vandalism Repair	1
Esturary Park	Storm Drain Filter Maint.	. 6
	TOTAL MAINTENANCE	

Area	item	Units
	•	
General	Paint-sf	7,744
General	Backflow Device-ea	2
General	Entry Monument-ea	1
Ughting	Street Lights-ea	. 23
Lighting	Promenade Lights-ea	10
Paving	Concrete Walkways-sf	95,931
Paving	Concrete Curbs-sf	1,752
Railing	3' Tubular Steel Ralling-If	484
Walls	Retaining Wall-If	484
menties	Benches	17
Amenilles	Blke Racks-ea	4
Amenities	Trash Receptacles-ea	8
Amenities	Signage	1
Amenities	Drinking Fountains-ea	. 6
Amenities	Restroom Fixtures-es	, 1
andscape	tragation Controllers-ea	4
Landscape	Tree Replacement-ea	5 '
andscape	Landscape-sf	98,867







Channel Park

This budget is for Channel Park, and includes Maintenance and Reserve elements. This is a stand alone budget for this park, which will be annexed into the CFD in Phase 4. Please note that the phased budgets reflect these amounts beginning with Phase 4.

tenance

Area	Item	Units
Channel Park	Electricity	1
Channel Park	Water	1
Channel Park	Janitorial Maintenance	1
Channel Park	Janitorial Supplies	1
Channel Park	Landscape Area	196,782
Channel Park	Landscape & trigation Supply	1
Channel Park	Tree Maintenance	46 trees
Channel Park	Minor Repairs	1
Channel Park	Pest Control	1
Channel Park	Ughting Maint, & Supply	52
Channel Park	Backflow Device Maintenance	2
Channel Park	Vandalism Repair	1
	TOTAL MAINTENANCE	

Reserve

				Remain
Area	Item	Units	Unit Cost	Ufe
General	Backflow Device - ea	2	150,00	
lighting	Promenade Lights - ea	20	100,00	
Paving	Concrete Walkways - sf	92,664	0.02	-
Amenities	Benches-ea	12	800.00	15
Amenities	Bike Racks-ea	3	1,000.00	10
Amenities	Trash Receptacles-ea	• в	500.00	10
Amenities	Signage	1	5,000.00	10
Amenities	Drinking Fountains - ea	6	1,500.00	10
Amenities	Restroom Fixtures - ea	1	15,000.00	12
Landscape	Irrigation Controllers - ea	4	4,000.00	12
Landscape	Tree Replacement - 23	1	300.00	
Landscape	Landscape - sf	98,857	0.01	•
	TOTAL RESERVES			

TOTAL BUDGETED AMOUNT

North Channel Park

This budget is far North Channel Park, and Includes Meintenance and Reserve elements. This is a stand alone budget for this park, which will be annexed into the CFD in Phase 4. Please note that the phased budgets reflect these amounts beginning with Phase 4.

Maintenance .			
Aren	hem		Units
N. Channel Park	Electricity	•	1
N. Channel Park	Water		1
N. Channel Park	Janitorial Maintenance		1
N. Channel Park	Janitorial Supplies		1
N. Channel Park	Landscape Area		16,960
N. Channel Park	Landscape & Irrigation Supply		1
N. Channel Park	Tree Maintenance		6 trees
N. Channel Park	Minor Repairs		1
N. Channel Park	Pest Control		1
N. Channel Park	Lighting Maint. & Supply		8
	Man della Carrela		

Area	hem	Units
Amenities	Benches-ea	2
Amenities	Trash Receptacles-ea	1
Amenities	Signage	1
Arnenitles	Orinking Fountains-ea	2
landscape	Irrigation Controllers-ea	. 1
Landscape	Tree Replacement-ea	.1
Landscape	Landscape-si	16,960
	TOTAL RESERVES	

South Park

This budget is for South Park, and Includes Maintenance and Reserve elements. This is a stand alone budget for this park, which will be annexed into the CFO in Phase 3. Please note that the phased budgets reflect these amounts beginning with Phase 3.

Area	item	Units
South Park	Electricity	1
South Park	Water	3
South Park	Janitorial Maintenance	1
South Park	Janitorial Supplies	1
South Park	Landscape Area	53,555
South Park	Landscape & Irrigation Supply	
South Park	Tree Maintenance	- 30 trees
South Park	Minor Repairs	3
South Park	Pest Control	1
South Park	Lighting Maint. & Supply	38
South Park	Backflow Device Maintenance	1
South Park	Vandalism Repair	1
	TOTAL MAINTENANCE	

Reserves	•	-
Area	Hem	Units
General	Backflow Device-ea	1
LightIng	Promenade Lights-ea	14
Paving	Concrete Walkways-sf	28,065
Amenities	Benches-ea	10
Amenities -	Bike Racks-ea	2
Amenities	Trash Receptacles-ea	5
Amenities	Signage	1
Amenities	Orinking Fountains-ea	2
Amenities	Restroom Fixtures es	1
landscape	Irrigation Controllers-ea	. 2
Landscape	Tree Replacement-ea	1
Landscape	Landscape-sf	53,555
	TOTAL RESERVES	

Gateway Plaza

This budget is for Gateway Piaza, and includes Maintenance and Reserve elements. This is a stand alone budget for this park, which will be annexed into the CFD in Phase 2. Please note that the phased budgets reflect these amounts beginning with Phase 2.

Area	Rem	Units
Gateway Plaza	Electricity	1
Gateway Plaza	Water	1
Gateway Plaza	Janitorial Maintenance	1
Gateway Plaza	Janitorial Supplies	1
Gateway Plaza	Landscape Area	1
Gateway Plaza	Landscape & Irrigation Supply	1
Gateway Plaza	Tree Maintenance	47 tree
Gateway Plaza	-Minor Repairs	1
Gateway Plaza	Pest Control	, 1
Gateway Plaza	Lighting Maint. & Supply	33
Gateway Plaza	Backflow Device Maintenance	1
Gateway Plaza	Powerwash Pavers Labor Only*	- 98,384
Gateway Plaza	Vandalism Repair	1

Reserves		
Area	tem	Units
General	Backflow Device-ea	1
General	Entry Monument-ea	. 1
Lighting `	Promenade Lights-ea	8
Paving	Concrete Walkways-s!	5,891
Paving	Pavers-sf	98,38
Amenities	Benches-ea	14
Amenities	Bike Racks-ea	4
Amenities	Trash Receptacles-ea	. 10
Amenities	Signage	1
Amenities	Drinking Fountains-ea	4
Amenities	Restroom Fixtures-ea	1
landscape	Irrigation Controllers-ea	1
Landscape	Tree Replacement-ea	1
	TOTAL RESERVES	

Shoreline Park

This budget is for Shoreline Park, and includes Maintenance and Reserve elements. This is a stand alone budget for this park, which will have approximately 73% of the park area be annexed into the CFD in Phase 1, which the remainder being annexed into the CFD in Phase 2. Please note that the phase obudgets reflect these amounts beginning with Phase 1.

Maintenance		•
Ares	Item	Units
Shareline Park	Electricity	1
Shoreline Park	Water	1
Shoreline Park	Jankorial Maintenance	1
Shoreline Park	Janktorial Supplies	1.
Shoreline Park	Landscapa Area	102,156
Shoreline Park	Landscape & Irrigation Supply	. 1
Shoreline Park	Tree Maintenance	12514665
Shoreline Park	Minor Repairs	1
Shoreline Park	Pest Control	1
Shoreline Park	Lighting Maint. & Supply	139
Shoreline Park	Backflow Device Maintenance	1
Shoreline Park	Vandalism Repair	1

Aren	item .	Units
General .	Paint of	14,978
General	Backflow Device-ea	4
Ganeral	Entry Monument-ea	1
General	Pler Piling Repairs	1
Lighting	Promenade Lights-ea	98
Paving	Concrete Walkways-sf	. 68,426
Paving	Pavers-sf	65,018
Railing	a' Tubular Steel Ralling H	3,269
Walls	3' Retaining Wall-If	1,603
Walls	8' Retaining Wall-If	260
Amenilles	Benches-ea	48
Amenilles	Bike Racks-ea	6
Amenitles	Trash Receptacles-ea	24
Amenities	Signage	1
Amenitles	Orinking Fountains ea	8
Landscape	Irrigation Controllers-ex	10
Amenities	Restroom Fixtures - ea	1
Landscape	Tree Replacement - ea	4
Landscape	Landscape - af	102,156

9th Avenue Terminal Building

Reserves
TOTAL RESERVES

This budget is for 9th Avenue Terminal Building, and includes Minor Repairs and Reserve elements. This is a stand alone budget for this park, which will be annexed into the CFD in Phase 1. Please note that the phased budgets reflect these amounts beginning with Phase 1. The building will be owned by the City, but fully leased and operated by a separate entity. Should there be a shortfall on the portion of the building that is operated for community use or as a non-profit center, funds can be used for maintenance and reserves for that portion.

Maintenance

Area	item		Units
9th Ave Bldg	Minor Repairs		1
	TOTAL MAINTENANCE		
Reserves			•
Area	Item	Units	