## **RESOLUTION NO. 20-XXX**

## A RESOLUTION OF THE CUPERTINO CITY COUNCIL VACATING A PORTION OF AN EMERGENCY ACCESS EASEMENT LOCATED ON 23500 CRISTO REY DRIVE AS PROVIDED IN SECTION 8320 ET SEQ. OF THE STREETS AND HIGHWAYS CODE OF THE STATE OF CALIFORNIA

WHEREAS, a portion of an emergency access easement (hereinafter the "Easement") located on 23500 Cristo Rey Drive, more particularly described and attached herewith as Exhibit "A", is to be vacated; and

WHEREAS, that certain plat entitled "Plat to Accompany Vacation Description", attached herewith as Exhibit "B", shows the Easement to be vacated; and

WHEREAS, the City Council did, on the 17<sup>th</sup> day of December, 2019, adopt Resolution No. 19-143 of intention to vacate the Easement, and the City Clerk has published notice and posted signs declaring said intention, and the date, time, and place of a public hearing to consider said intention, pursuant to the provisions of Section 8320 et seq. of the Streets and Highways Code of the State of California; and

WHEREAS, a new emergency access easement is to be dedicated superseding the existing Easement; and

WHEREAS, pursuant to Section 8324 of the Streets and Highways Code of the State of California, the City Council finds, from all the evidence submitted, that the Easement in the notice of hearing is unnecessary for present or prospective purposes after conditions have been satisfied; and

WHEREAS, it is deemed to be in the public interests that the City Council elects to proceed to order said vacation; and

WHEREAS, on April 17, 2018 the City Council certified an Environmental Impact Report (hereinafter the "EIR") for Development Permit DP-2017-01, to allow construction of the Forum Project; and

WHEREAS, the vacation of the Easement will facilitate construction of the Forum Project and constitutes a minor modification to the Project, and based on

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substantial evidence in the record, no subsequent environmental review is required because there are no substantial changes in the Project or the circumstances under which the Project is to be undertaken that would result in new or substantially more severe environmental impacts requiring major revisions to the Final EIR, and there is no new information that involves new significant environmental effects or a substantial increase in the severity of previously identified environmental effects that would require preparation of a subsequent or supplemental EIR pursuant to Public Resources Code Section 21166 and CEQA Guidelines Sections 15162 and 15163.

NOW, THEREFORE, BE IT RESOLVED that the City Council does hereby authorize the City Clerk, upon notification from the Director of Public Works that the Applicant has met all precedent conditions, to record the executed original Resolution in the Office of the Recorder of the County of Santa Clara.

PASSED AND ADOPTED at a regular meeting of the City Council of the City of Cupertino this 21st day of January, 2020, by the following vote:

Members of the City Council

AYES: NOES: ABSENT: ABSTAIN:

SIGNED:	
Steven Scharf, Mayor	Date
City of Cupertino	
ATTEST:	
Kirsten Squarcia, Acting City Clerk	Date



November 19, 2019 BKF Job No.: 20165092-50

## EXHIBIT "A" EASEMENT DESCRIPTION FOR: PORTION OF EMERGENCY ACCESS EASEMENT PER L364 O.R. 2014 TO BE VACATED

All that certain real property in the City of Cupertino, County of Santa Clara, State of California, and described as follows:

**BEING** a portion of Parcel 2 as said parcel is described in the document entitled "Emergency Access Easement" recorded May 23, 1990, in Book L364 at Page 2014, Instrument Number 10533465, Santa Clara County Official Records, said portion being more particularly described as follows:

BEGINNING at the northwesterly terminus of that certain course described as "(51) South 33°30'00" East 36.74 feet"; THENCE proceeding along the following nineteen (19) numbered courses: (1) South 33°30'00" East 36.74 feet; (2) southeasterly along a tangent curve to the left, whose radius point bears North 56°30'00" East for 154.03 feet, an arc length of 92.75 feet and through a central angle of 34°30'00", to a point of tangent line; (3) South 68°00'00" East 25.00 feet, to a point hereby designated point "F"; (4) southeasterly along a tangent curve to the right, whose radius point bears South 22°00'00" West for 137.00 feet, an arc length of 117.16 feet and through a central angle of 49°00'00", to a point of tangent line; (5) South 19°00'00" East 52.15 feet; (6) southeasterly along a tangent curve to the left, whose radius point bears North 71°00'00" East for 100.50 feet, an arc length of 66.65 feet and through a central angle of 38°00'00", to a point of compound curvature; (7) easterly along a curve to the left, whose radius point bears North 33°00'00" East for 30.51 feet, an arc length of 17.57 feet and through a central angle of 33°00'00", to a point of non-tangent line; (8) South 24.00 feet, to a point of non-tangent curvature; (9) westerly along a curve to the right, whose radius point bears North for 54.51 feet, an arc length of 31.40 feet and through a central angle of 33°00'00", to a point of compound curvature; (10) northwesterly along a curve to the right, whose radius point bears North 33°00'00" East for 124.50 feet, an arc length of 82.57 feet and through a central angle of 38°00'00", to a point of tangent line; (11) North 19°00'00" West 18.35 feet; (12) northwesterly along a tangent curve to the left, whose radius point bears South 71°00'00" West for 5.00 feet, an arc length of 6.20 feet and through a central angle of 71°00'00", to a point of tangent line; (13) West 80.74 feet; (14) North 45°00'00" West 47.64 feet; (15) North 79.18 feet; (16) northwesterly along a tangent curve to the left, whose radius point bears West for 5.00 feet, an arc length of 5.22 feet and through a central angle of 59°46'10", to a point of reverse curvature; (17) northwesterly along a curve to the right, whose radius point bears North 30°13'50" East for 178.03 feet, an arc length of 81.62 feet and through a central angle of 26°16'10", to a point of tangent line; (18) North 33°30'00" West 36.74 feet; (19) leaving the last course North 56°30'00" East 24.00 feet, to the POINT OF BEGINNING.

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Containing a gross area of 18,941 square feet, more or less.

**EXCEPTING THEREFROM** all of Parcel 2A as said parcel is described in the document entitled "Emergency Access Easement" recorded May 23, 1990, in Book L364 at Page 2014, Instrument Number 10533465, Santa Clara County Official Records.

Containing an area of 4,410 square feet, more or less.

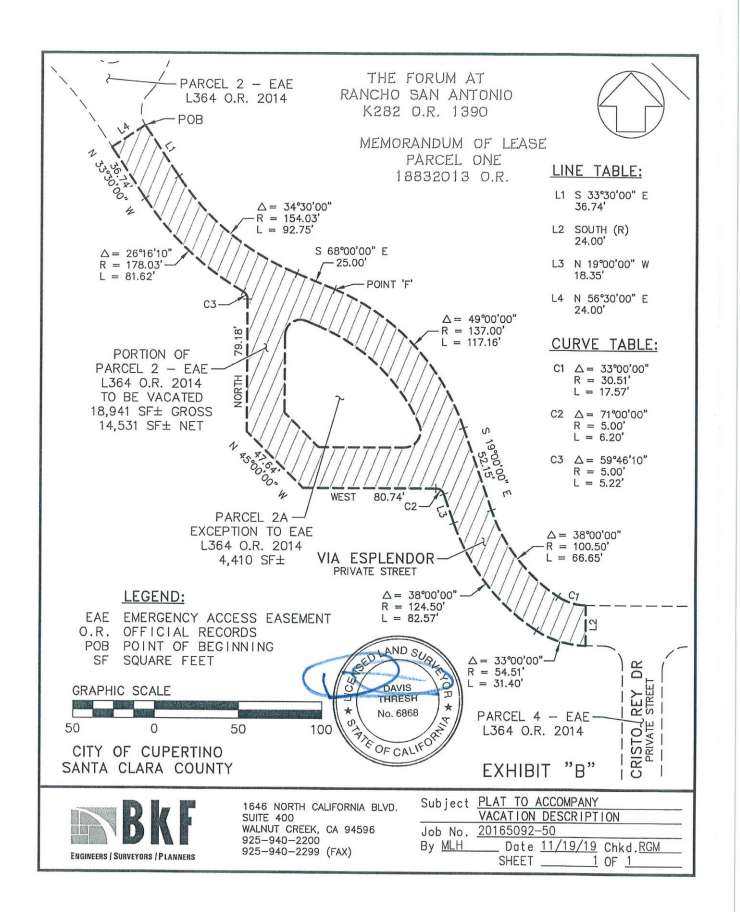
The net area of Emergency Access Easement less the exception being 14,531 square feet, more or less.

A plat showing the above described easements is attached hereto and made a part hereof as Exhibit "B".

This description was prepared from record information for BKF Engineers.

By: Davis Thresh, P.L.S No. 6868

Dated: 11.19.7019



## FO-QC-P2A-EAE-MCK.prn FORUM, CUPERTINO

Project: 20165092-11

Tue November 19 12:37:13 2019

Parcel Map Check

Parcel name: PARCEL 2A EXCEPTION TO EMERGENCY ACCESS EASEMENT PER PARCEL 2

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Parcel name: PARCEL 2A EXCEPTION TO EMERGENCY ACCESS EASEMENT PER PARCEL 2
PER L364 O.R. 2014 TO BE VACATED
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North: 71715.6599
                                                                     East: 19004.1327
 Curve Length: 85.81
Delta: 43-30-35
                                                                 Radius: 113.00
Tangent: 45.09
                Chord: 83.76
                                                                   Course: S 46-14-42 E
        Course In: S 22-00-00 W
RP North: 71610.8881
End North: 71657.7310
                                                            Course Out: N 65-30-35 E
                                                                    East: 18961.8022
East: 19064.6358
Curve Length: 19.98
Delta: 114-29-25
Chord: 16.82
                                                                   Radius: 10.00
                                                            Tangent: 15.54
Course: S 32-45-18 W
Course Out: S 00-00-00 W
        Course In: S 65-30-35 W RP North: 71653.5856 End North: 71643.5856
                                                                     East: 19055.5355
East: 19055.5355
Line Course: N 90-00-00 W Length: 51.33
North: 71643.5856 East
Curve Length: 1.12 Radius
                                                                     East: 19004.2055
                                                                 Radius: 1.42
Tangent: 0.59
               Delta: 45-00-00
       Chord: 1.09
Course In: N 00-00-00 E
RP North: 71645.0056
End North: 71644.0015
                                                           Course: N 67-30-00 W
Course Out: S 45-00-00 W
East: 19004.2055
                                                                     East: 19003.2014
Line Course: N 45-00-00 W Length: 28.59
North: 71664.2177 East
                                                                     East: 18982.9852
Line Course: N 00-00-00 E Length: 46.37
North: 71710.5877
Curve Length: 17.94
Radius
                                                                   East : 18982.9852
Radius: 9.18
Delta: 17.94

Delta: 112-00-00

Chord: 15.22

Course In: S 90-00-00 E

RP North: 71710.5877

End North: 71719.0992

Line Course: S 68-00-00 E

North: 71715.6566

East

Line Course: N 32-57-15 E Longth: 0.01
                                                                 Tangent: 13.61
                                                           Course: N 56-00-00 E
Course Out: N 22-00-00 E
                                                                     East: 18992.1652
East: 18995.6041
                                                                     East: 19004.1249
Line Course: N 32-57-15 E Length: 0.01
               North: 71715.6650
                                                                     East: 19004.1303
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Perimeter: 260.34 Area: 4,410 Sq Ft 0.101 Ac.

Mapcheck Closure - (Uses listed courses, radii, and deltas)
Error Closure: 0.0057 Course: N 25-14-56 W
Error North: 0.00512 East: -0.00241

Precision 1: 45,673.68