		1	8	3	1	0	2
RDINANCE	NO						

An ordinance approving Resolution No. 25248 of the Board of Airport Commissioners of the City of Los Angeles consenting to the granting by the City of Los Angeles to City of Ontario of a non-exclusive Easement to relocate and use a storm drain to accommodate the N. Vineyard Avenue/Union Pacific Railroad Grade Separation Project at LA/Ontario International Airport.

THE PEOPLE OF THE CITY OF LOS ANGELES DO ORDAIN AS FOLLOWS:

Section 1. It is hereby found and determined that the public interest, convenience and necessity require the granting of a non-exclusive Easement for the purpose of relocating and using a storm drain along, under, across and over at LA/Ontario International Airport in the City of Ontario, from the City of Los Angeles (hereinafter referred to as the "Grantor") to the City of Ontario (hereinafter referred to as the "Grantee"), as set forth in Resolution No. 25248 of the Board of Airport Commissioners, attached to this Ordinance as Exhibit "B" hereof, in order to construct, use, maintain, operate, alter, repair, replace reconstruct, remove and inspect facilities and appurtenances thereto.

- Sec. 2. That Resolution No. 25248 (Exhibit "B" hereto) is hereby approved and the Easement along and near Airport Drive, outlined and delineated in red on Department of Airports' Drawings and attached to this ordinance as Exhibit "A" hereof, be and the same is hereby granted to the City of Ontario for the above-described purposes. The legal description of said parcel of land is attached to this ordinance as Exhibit "C".
- Sec. 3. Grantor, its successors and assigns, reserves for the use and benefit, the right for full use and enjoyment of the surface. The Grantee expressly agrees, for itself, its successors and assigns, that it will hold Grantor harmless and defend and indemnify Grantor for any injury or damages caused by the Grantee's negligent activities undertaken pursuant to this Easement. The Grantee expressly agrees, for itself, its successors and assigns, that before undertaking any emergency or non-emergency work in secured (restricted) areas inaccessible to the general public, Grantee will provide advance notification to the Ontario Airport Manager, or his designee(s), and will use its best efforts to ensure that such work will not interfere with the operation of the Airport, its tenants and/or the travelling public. The Grantee expressly agrees, for itself, its successors and assigns, that in the event the storm drain

service for which said facilities are constructed is discontinued, Grantee will, at Grantor's election, remove and/or abandon said facilities within 120 days after receipt of a notice from the Grantor and execute a Quitclaim Deed reconveying this Easement to the Grantor.

Sec. 4. The City Clerk shall certify to the passage of this ordinance and have it published in accordance with Council Policy, either in a daily newspaper circulated in the City of Los Angeles or by posting for ten days in three public places in the City of Los Angeles: one copy of the bulletin board located at the Main Street entrance to City Hall; one copy on the bulletin board located at the Main Street entrance to City Hall East; and one copy on the bulletin board located at the Temple Street entrance to the Los Angeles County Hall of Records.

I hereby certify that this ordinance was Angeles, at its meeting of	passed by the Council of the City of Los
Approved 6/11/14	By Deputy
	Mayor
Approved as to Form and Legality	
MICHAEL N. FEUER, City Attorney	
BRIAN C. OSTLER Deputy City Attorney	
Date <u>4/2//4</u>	
File No. 13-1699	

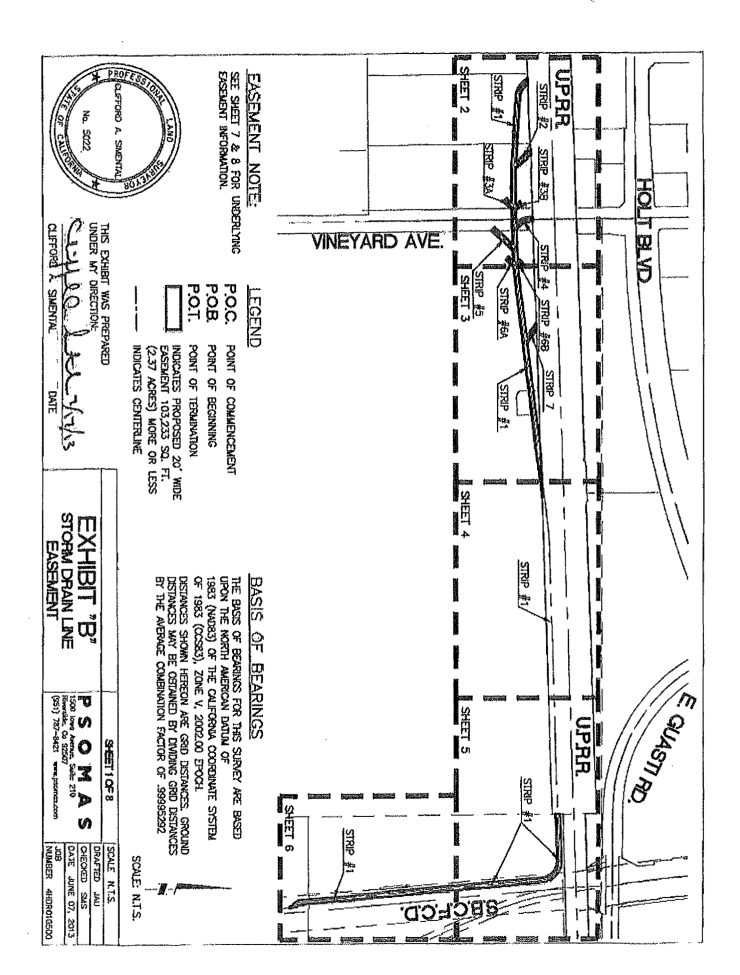
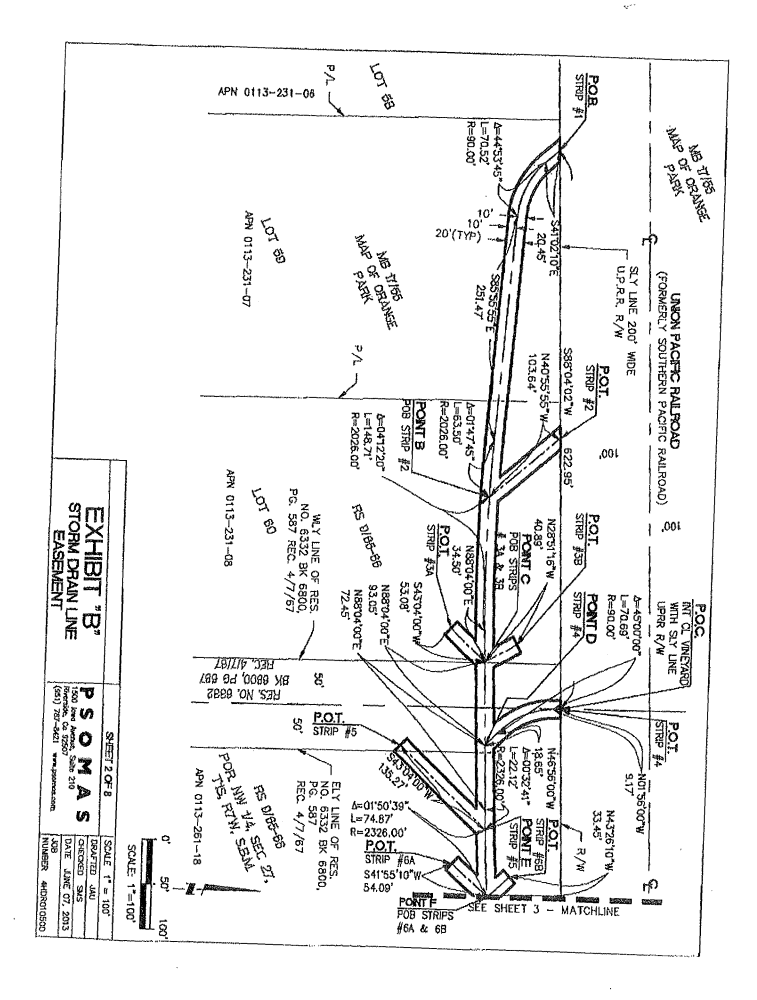
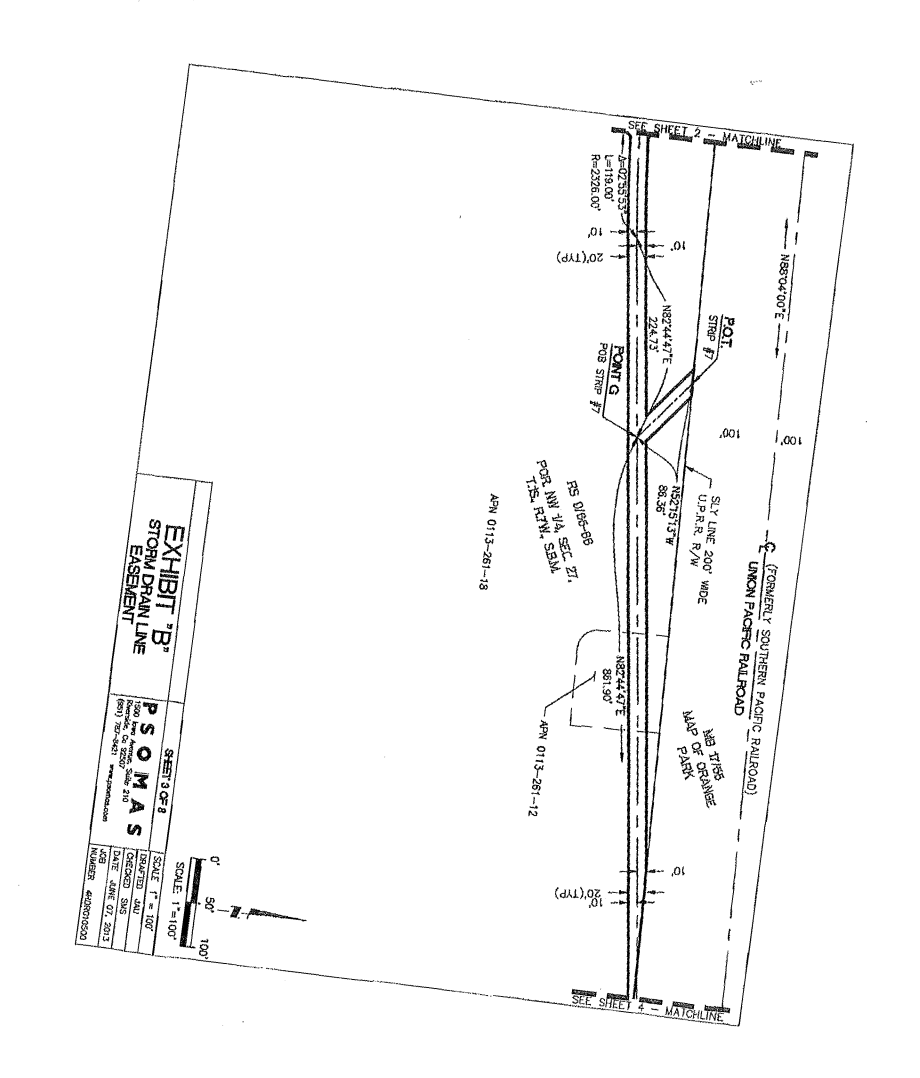
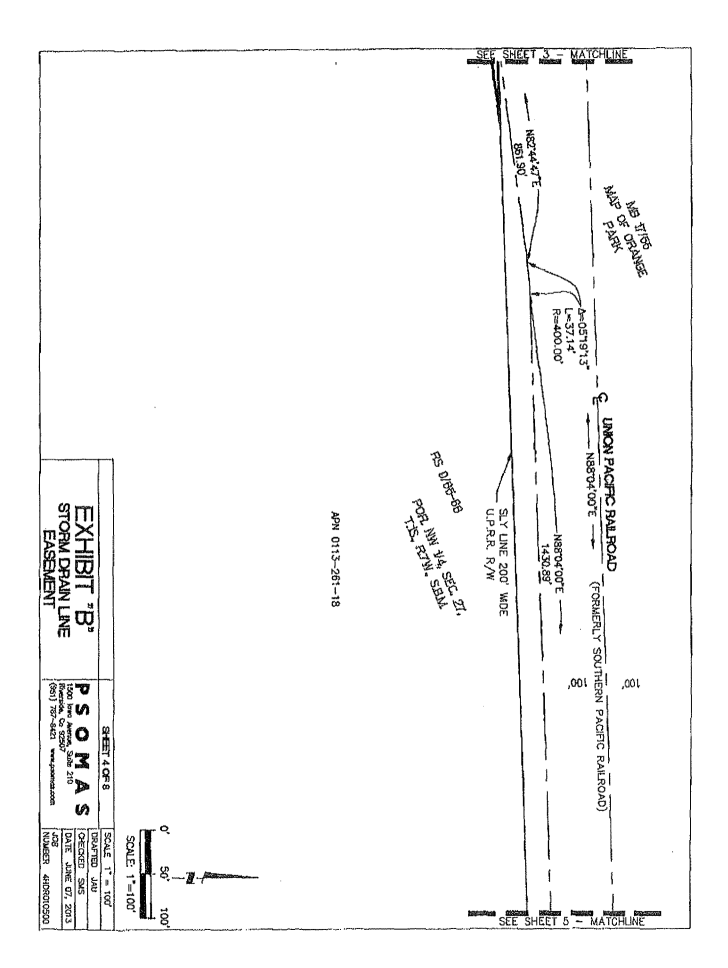
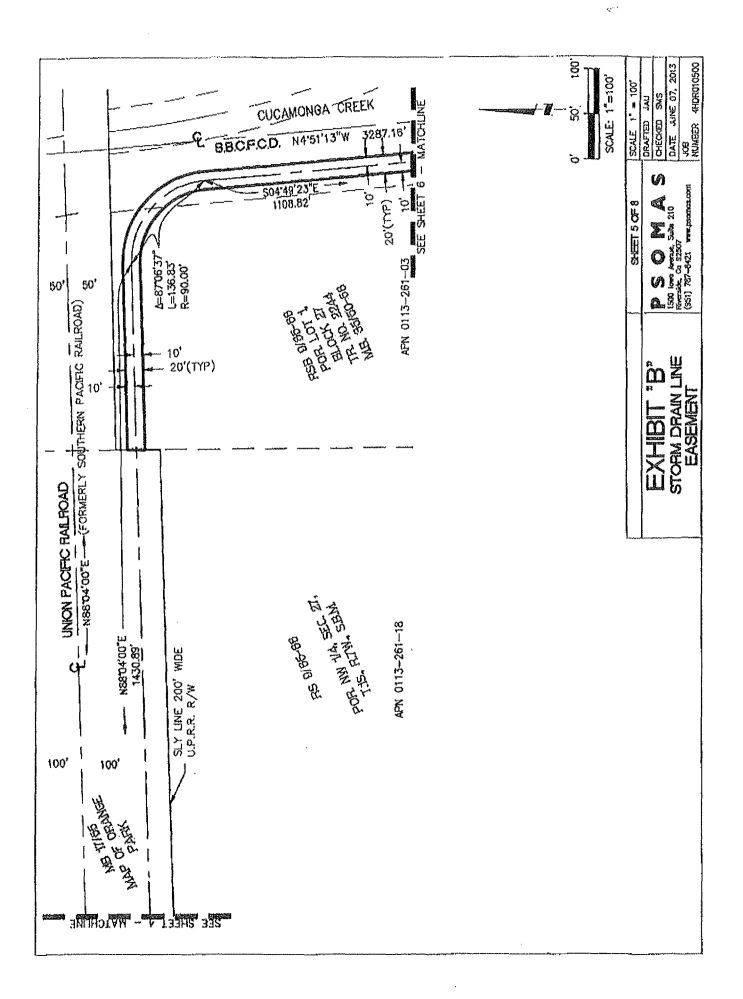


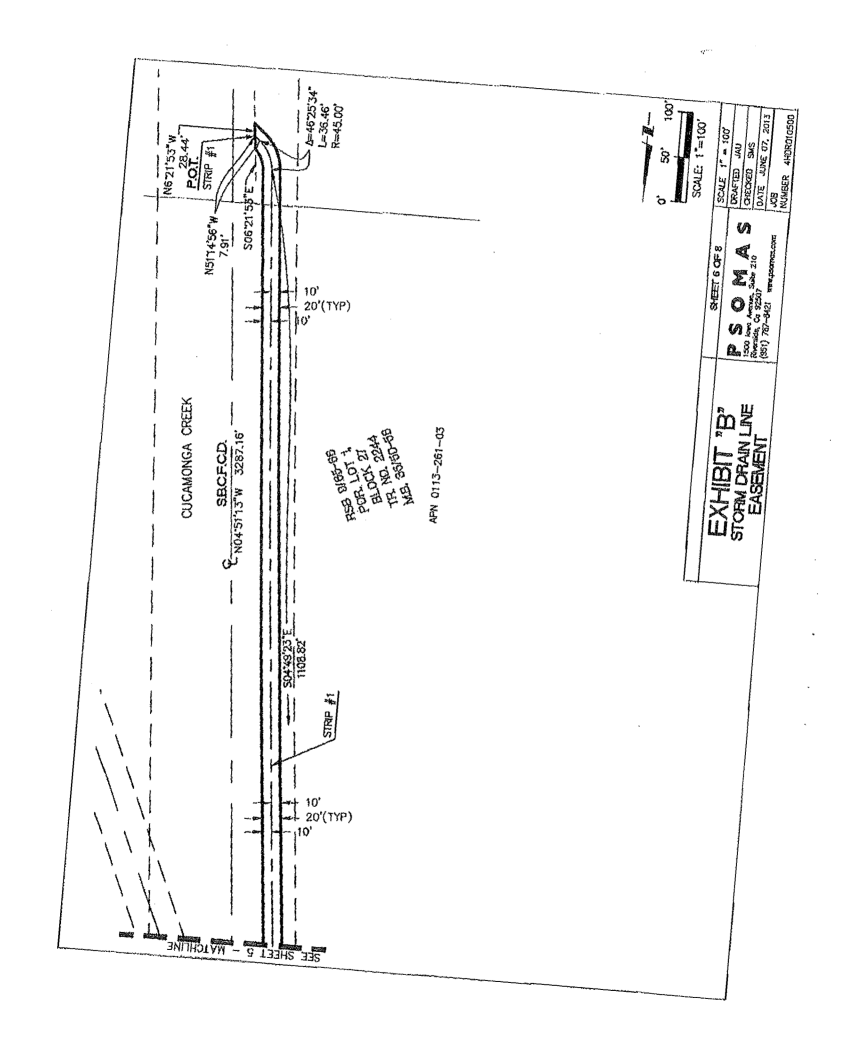
EXHIBIT A

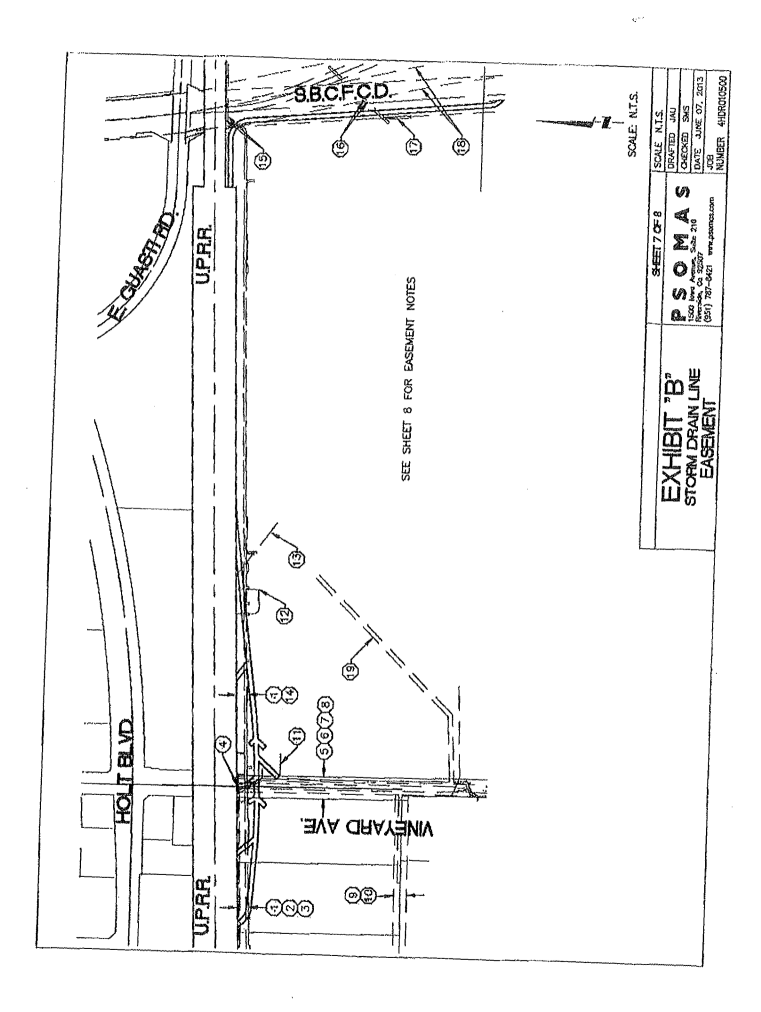












EASEMENT NOTE:

- IN CRANT DEED REC. 02/09/01 AS INST. NO 20010050059, TELE VAR. WIDTH EASEMENT AS DESCRIBET
- (6) IN GRANT DEED REC. 01/29/51, BOOK 2709, PAGE 396, ELEC. CENTERLINE EASEMENT AS DESRIBED
- \odot (<u>(</u>) 10' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 07/18/52, BOOK 2986, PAGE 456, ELEC/TELE 6' WIDE ESAEMENT AS DESCRIBED IN GRANT DEED REC. 09/26/58, BOOK 4614, PAGE 374, ELEC.
- (b) VAR. WIDTH EASEMENT AS DESCRIBED IN GRANT DEED REC. 10/14/55, BOOK 3764, PAGE 598, ELEC/TELE
- **(** 20' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 04/07/67, BOOK 6800, PAGE 587, UTIL 15' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 08/18/52, BOOK 3005, PAGE 258, CAS.
- (9) **∞**
- 6 20' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 07/01/85, INST. NO. 85-157921, O.R., SEWER 60° WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 04/07/66, BOOK 6604, PAGE 153, PUBLIC UTIL
- **(3)** IN GRANT DEED REC. 08/18/52, 800K 3005, PAGE 258, GAS 15' WIDE EASEMENT AS DESCRIBED

CONTINUED:

- CENTERUNE LINE 17 EASEMENT AS DESCRIBED IN GRANT DEED REC. 10/13/50, 800K 2654, PAGE 510,
- EASEMENT AS DESCRIBED IN GRANT
- **((3)** DEED REC. 07/01/85, INST. 85-157921, O.R. WATER WELL CENTERLINE LINE 16 EASEMENT AS DESCRIBED IN GRANT DEED REC. 10/13/50, BOOK 2654, PAGE 510, ELEC. VAR. WIDTH EASEMENT AS DESCRIBED IN GRANT DEED REC. 02/09/01, AS INST. NO. 20010050060, ELEC.
- **(3)** 10" WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 09/22/42, BOOK 1554, PAGE 255, TELE
- 6 (3) 10' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 05/19/58, BOOK 4511, PAGE 568, TELE 10' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 12/22/60, BOOK 5311, PAGE 227, TELE
- 200' WIDE EASEMENT AS DESCRIBED IN GRANT DEED REC. 09/12/51, BOOK 2822, PAGE 335, FLOOD CNTRL
- (6) GRANT DEED REC. 04/01/85, INST. 85-157921, O.R. SEWER 20' WIDE EASEMENT AS DESCRIBED IN

SCALE: N.T.S.

FASTATIVI	STORM DRAIN LINE	

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SCALE N.I.S.

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Polyline Report
STRIP #1:
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Easting
                                             Bearing
                                                                   pistance
Northing
                      6679489.133
1845238.751
                                             s 88'04'02" W 622.950
1845217.741
                      6678866.538
                                             s 41'02'10" E 20.449
                      6678879.963
1845202.317
   Radius: 90.000
Length: 70.522
                                                             pegree: 63.3943
                                                                                           pir: Left
                                Chord: 68.732
                                            44.5345 Tangent: 37.183
Rad-In: N 48°57'50" E Rad-Out: N 04°04'05" E
                                pelta: 44.5345
   Chord BRG: S 63°29'02" E Rad-In: N 46 Radius Point: 1845261,405,6678947.850
                      6678941.465
1845171.631
  Length: 63,499 pelta: 1.4745 Tangent: 31.752
Chord BRG: $ 86'49'47" E Rad-In: N 04'04'05" E Rad-Out: N 02'16'20" E
Radlus Point: 1847174.687,6679336.026
345150.281 6679255.698
Radlus: 2026.000 Chord: 148.676 pegree: 2.4941 -
Length: 148.710 pelta: 4.1220
Chord BRG: $ 89'40'50"
1845153.792
1845150.281
   Length: 148.710 pelta: 4.1220 Tangent: 74.388
Chord BRG: S 89*49'50" E Rad-In: N 02*16'20" E Rad-Out: N 01°56'00" W
Radius Point: 1847174.687,6679336.026
1845149,841
                      6679404.373
                                             N 88'04'00" E 34.498
1845151.004
                      6679438.852
                                             N 88°04'00" E 93.050
1845154,143
                      6679531.848
                                             N 88'04'00" E 72.452
                      6679604,259
1845156.588
   Radius: 2326.000 Chord: 22.115 Degree: 2.2748 Dir: Left
Length: 22.115 Delta: 0.3241 Tangent: 11.058
Chord BRG: N 87'47'40" E Rad-In: N 01'56'00" W Rad-Out: N 02'28'41" W
   Radius Point: 1847481.264,6679525.791
1845157.439
                      6679626,358
   Radius: 2326,000 Chord: 74,863
Length: 74,866 pelta: 1,5039
                                                                                            Dir: Left
                                                             pegree: 2.2748
   Length: 74.866 Delta: 1.5039 Tangent: 37.436
Chord BRG: N 86°36'00" E Rad-In: N 02°28'41" W Rad-Out: N 04°19'20" W Radius Point: 1847481.264,6679525.791
1845161.879
                     6679701.089
   Radius: 2326.000 Chord: 118.991
                                                                                            Dir: Left
                                                             Degree: 2.2748
   Length: 119.004 pelta: 2.5553 To
Chord BRG: N 84'12'44" E Rad-In: N 04
Radius Point: 1847481.264,6679525.791
                                           2.5553 Tangent: 59.515
Rad-In: N 04°19'20" W Rad-Out: N 07°15'13" W
1845173,878
                      6679819.474
                                             N 82°44'47" E 224.731
1845202.253
                      6680042.406
                                             N 82*44'47" E 861.895
1845311.077
                      6680897.403
   Radius: 400.000 Chord: 37.130 Degree: 14.1926 Dir: Right
Length: 37.143 Delta: 5.1913 Tangent: 18.585
Chord BRG: N 85°24'24" E Rad-In: S 07°15'13" E Rad-Out: S 01°56'00" E
Radius Point: 1844914.278,6680947.908
1845314.050
                      6680934.414
                                             N 88°04'00" E 1430.887
                      6682364.486
1845362.321
   Radius: 90.000
Length: 136.832
                                Chord: 124.029
                                                             pegree: 63.3943
                                                                                            pir: Right
   Length: 136.832 pelta: 87.0637 Tangent: 85.572
Chord BRG: S 48'22'41" E Rad-In: S 01'56'00" E Rad-Out: S 85'10'37" W
```

Page 1

UPPR_SD_closure.txt

Radius Point: 1845272.373,6682367.522

1845279.940 6682457.204

S 04°49'23" E 1108.821

1844175.045 6682550,431

Length: 36.463 Delta: 46.2534 Tangent: 19.299
Chord BRG: S 28°02'10" E Rad-In: N 85°10'37" E Rad-Out: N 38°45'04" E Radius Point: 1844178.829,6682595.272
1844143.734 6682567.105

S 51°14'56" E 7.906

1844138.786 6682573.270

Closure Error Distance> 3274.41944 Error Bearing> N 70°22'16" W closure Precision> 1 in 1.7 Total Distance> 5438.260 Area not calculated because polyline not closed

STRIP #2:

Northing Easting

Bearing

Distance

1845150.281

6679255.698

N 40°55'55" W 103.644

1845228.582 6679187.794

Closure Error Distance> 103.64363 Error Bearing> S 40°55'55" E Closure Precision> 1 in 1.0 Total Distance> 103.644
Area not calculated because polyline not closed

STRIP #3A:

Northing

Easting

Bearing

Distance

1845151.004

6679438,852

\$ 43°04'00" W \$3.083

1845112.224

6679402.604

Closure Error Distance> 53.08326 Error Bearing> N 43*04*00" E closure Precision> 1 in 1.0 Total Distance> 53.083 Area not calculated because polyline not closed

STRIP #3B:

Northing

Easting

Bearing

Distance

1845151,004

6679438.852

N 28'51'16" W 40.889

1845186,817

6679419.119

Closure Error Distance> 40.88937 Error Bearing> S 28°51'16" E Closure Precision> 1 in 1.0 Total Distance> 40.889
Area not calculated because polyline not closed

STRIP #4:

Northing

Easting

Bearing

Distance

1845154.143

6679531.848

N 46"56'00" W 18.650

1845166.878

6679518.224

Page 2

UPPR_SD_closure.txt

Radius: 90.000 Chord: 68.883 Degree: 63.3943 Dir: Right Length: 70.686 Delta: 45.0000 Tangent: 37.279 Chord BRG: N 24°26'00" W Rad-In: N 43°04'00" E Rad-Out: N 88°04'00" E Radius Point: 1845232.629,6679579.680 1845229.593 6679489.731

N 01°56'00" W 9.173

1845238.760 6679489.422

Closure Error Distance> 94.65748 Error Bearing> S 26°37'44" E Closure Precision> 1 in 1.0 Total Distance> 98.509 Area not calculated because polyline not closed

STRIP #5:

Northing Easting Bearing Distance

1845157,439 6679626.358

s 43°04'00" W 135.270

1845058.616 6679533.989

Closure Error Distance> 135.27024 Error Bearing> N 43*04'00" E Closure Precision> 1 in 1.0 Total Distance> 135.270 Area not calculated because polyline not closed

STRIP 6A:

Northing Easting Bearing Distance

1845161.879 6679701.089

s 41°55'10" W 54,092

1845121.630 6679664.951

Closure Error Distance> 54.09212 Error Bearing> N 41°55'10" E Closure Precision> 1 in 1.0 Total Distance> 54.092 Area not calculated because polyline not closed

STRIP 68:

Northing Easting Bearing Distance

6679701.089 1845161.879

N 43*26'10" W 33.447 6679678.093 1845186.166

Closure Error Distance> 33.44729 Error Bearing> S 43'26'10" E Closure Precision> 1 in 1.0 Total Distance> 33.447 Area not calculated because polyline not closed

STRIP #7:

Northing Easting Bearing Distance

1845202.253 6680042.406

N 52'15'13" W 86,362

1845255.121 6679974.118

Closure Error Distance> 86.36152 Error Bearing> S 52'15'13" E Closure Precision> 1 in 1.0 Total Distance> 86.362 Area not calculated because polyline not closed Page 3





BOARD FILE NO. 609.2 x 1997.2

RESOLUTION NO. 25248

LAX

LA/Ontarlo

Van Nuys

City of Los Angeles

Eric Garcetti Mayor

Board of Airport Commissioners

Sean O. Burton President

Valeria C. Velasco Vice President

Gabriel L. Eshaghlan Jackle Goldberg Beatrice C. Hsu Matthew M. Johnson Dr. Cynthia A. Telles

Gina Marie Lindsey Executive Director BE IT RESOLVED that the Board of Airport Commissioners approved utility easements and authorized the Executive Director to accept quitclaims of vacated existing easements to accommodate the City of Ontario's North Vineyard Avenue/Union Pacific Railroad Grade Separation Project at LA/Ontario International Airport, as referenced on the amended board report attached herein and made part hereof; and

BE IT FURTHER RESOLVED that the Board of Airport Commissioners authorized the Executive Director to accept quitolaims of vacated existing utility easements associated with the City of Ontarlo's North Vineyard Avenue/Union Pacific Railroad Grade Separation Project; and

BE IT FURTHER RESOLVED that the Board of Airport Commissioners authorized the Executive Director to execute documents making minor modifications to the legal descriptions of the easements should any "as-built" surveys indicate any portion of the utilities to be outside the easement area; and

BE IT FURTHER RESOLVED that the conveyance of minor miscellaneous easements is exempt from the requirements of the California Environmental Quality Act (CEQA) pursuant to Article III Class 5(4) of the Los Angeles City CEQA Guidelines. The City of Ontario work has undergone separate environmental review by the City of Ontario as lead agency. The only action authorized herein is the granting of the easement; and

BE IT FURTHER RESOLVED that actions taken on this item by the Board of Airport Commissioners will become final pursuant to the provisions of Los Angeles City Charter Section 373.

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I hereby certify that this Resolution No. 25248 is true and correct, as adopted by the Board of Airport Commissioners at its Regular Meeting held on Tuesday, October 1, 2013.

Sandra J. Miller - Secretary

BOARD OF AIRPORT COMMISSIONERS

Approved by City Council on January 22, 2014



EXHIBIT B

ORIGINAL

RECORDING REQUESTED BY AND WHEN RECORDED MAIL DOCUMENT TO:

City of Ontario 303 "B" Street Ontario, CA 91764

Attention: Cindy Hackett, P.E.

SPACE ABOVE FOR RECORDER'S USE ONLY

EASEMENT AGREEMENT BETWEEN THE CITY OF LOS ANGELES AND CITY OF ONTARIO FOR STORM DRAIN AT LA/ONTARIO INTERNATIONAL AIRPORT

The CITY OF LOS ANGELES, DEPARTMENT OF AIRPORTS (hereinafter referred to as "Grantor"), hereby grants to CITY OF ONTARIO (hereinafter "Grantee"), a non-exclusive easement ("Easement") for STORM DRAIN PURPOSES and those appurtenances and uses commonly associated exclusively (Grantee's Facilities or Facilities), and for the purpose of permitting the Grantee to relocate and use a storm drain thereon, along, under, across; over or through Grantor's real property, together with all the necessary and convenient appurtenance thereto, at LA/Ontario International Airport ("Airport"), situated in the County of San Bernardino, State of California, described as follows:

Those portions of Lots 59 and 60 of Map of Orange Park, filed in Book 17, page 55 of Maps, that portion of the northwest one-quarter (NW 1/4) Section 27 of Township I south, Range 7 west, S.B.M., that portion of Lot 1, Block 27 of Tract No. 2244, filed in Book 35, pages 50 through 56, inclusive of Maps, all as shown on Record of Survey filed in Book 9, pages 65 and 66 of Surveys, and that portion of Vineyard Avenue (100 feet wide) as described in Resolution No. 6332 recorded April 7, 1967 in Book 6800, page 587, of Official Records, all records of San Bernardino County, located in the City of Ontario, County of San Bernardino, State of California, more particularly described on Exhibit "A" and depicted on Exhibit "B" attached hereto and made a part hereof.

Grantee shall use said Easement to construct, use, maintain, operate, alter, repair, replace, reconstruct, remove and, from time to time, inspect Grantee's Facilities' subject, however to the following conditions and reservations:

- 1. Grantor's full use and enjoyment of the surface thereof, subject to Grantee's rights therein.
- 2. Access shall be over such roads and ways on Airport as shall be prescribed by Grantor's Executive Director, or the designee of the Department of Airports.
- 3. To the extent required by law, Grantee shall hold Grantor harmless and defend and indemnify Grantor for any injury or damages caused by Grantee's negligent activities undertaken pursuant to this Easement Agreement.
- 4. Before undertaking any emergency or non-emergency work in secured (restricted) areas inaccessible to the general public, Grantee shall first obtain escorted access from the Ontario Airport Manager, or his or her designee(s), by calling Airport Maintenance at (909) 544-5254, or such other telephone number(s) as may be indicated in writing to Grantee.

Before undertaking any emergency or non-emergency work within (unsecured) areas accessible to the general public, Grantee will provide advance notification to the Ontario Airport Manager, or his or her designee(s), by calling Airport Maintenance at (909) 544-5254, or such other telephone number(s) as may be indicated in writing to Grantee.

In making any excavation upon said Easement, Grantee shall give proper advance notice to Grantor in accordance with this Section 4 and shall restore the surface of the ground, including paving and landscaping, if any, to as near as practicable the same condition as it was prior to such excavation.

Grantee will use its best efforts to ensure that such work shall not interfere with the operation of Airport, its tenants and/or the traveling public.

5. Grantee's contractor(s) shall be required to provide insurance in the amount required by the Department of Airports for non-airfield work or Airfield Operations Area

work whichever is appropriate, whenever repair, relocation, construction, reconstruction or alternation of Grantee's Facilities becomes necessary.

- 6. Grantee, by the acceptance of this Easement, agrees that in the event the storm drain service for which said Facilities are constructed is ordered or requested by Grantor discontinued, and the Grantee is not required by any law, rule or regulation of any governmental authority to furnish storm drain service from said Facilities, Grantee will at Grantor's election, remove and/or abandon in place, in whole or in part, said Facilities within 120 days after receipt from the Grantor of the notice in writing of the discontinuance of service. This Easement will then be null and void and Grantee shall, at Grantor's written request, execute a Quitclaim Deed reconveying this Easement to Grantor.
- 7. Grantor agrees not to revoke this Easement agreement so long as Grantee is under a duty or obligation to provide storm drain service to Grantor or Grantee's customers from the Facilities which are the subject of this Easement and Grantee has not breached a material aspect of this Easement. Upon expiration of the duty or obligation of Grantee to supply storm drain service or after breach of a material aspect of this Easement, this Easement is revocable by the Grantor and Grantee shall, at Grantor's written request, execute a Quitclaim Deed reconveying this Easement to Grantor.
- 8. The Easement granted in this agreement is nonexclusive. Grantor retains the right to grant concurrent easements to third parties within the Easement granted hereunder.
- 9. The Easement granted herein is personal and specific to Grantee. This Easement, or any right, privilege or interest therein, shall not be sold, conveyed, transferred or assigned by Grantee without the prior written consent by the Board of Airport Commissioners. Any purported sale, conveyance, transfer or assignment by Grantee of the Easement, or any right, privilege or interest therein, shall be a material breach of this Easement Agreement, and shall be void and of no effect.

	dersigned has caused this instrument to be executed
	, in the year <u>30</u>
APPROVED AS TO FORM:	CITY OF LOS ANGELES
Michael N. Feuer, Clty Attorney	and a second of the second of
By: Deputy Apples at City Attorney	By: Doren Executive Director Department of Airports
The forgoing Easement Agreement September, in the year	
	CITY OF ONTARIO
The within instrument approved by the Council of the City of Los Angeles of its meeting of 2 20	By:

ACKNOWLEDGMENT

State of California County of <u>San Bernardino</u>)
On <u>9/9/13</u> before me, <u>Cyuttua M. Chapman</u> , (insert name and title of the officer) Notary Public, personally appeared <u>Chris Hughes</u>
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies) and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal. CYNTHIA M. CHAPMAN Commission # 1906797 Notary Public - California San Bernardino County My Comm. Expires Oct 31, 2014

___ (Seal)

Signature Cyff Chy

EXHIBIT 'A'

STORM DRAIN LINE EASEMENT

LEGAL DESCRIPTION

Those portions of Lots 59 and 60 of Map of Orange Park, filed in Book 17, page 55 of Maps, that portion of the northwest one-quarter (NW1/4) of Section 27, Township 1 south, Range 7 west, S.B.M., that portion of Lot 1, Block 27 of Tract No. 2244, filed in Book 35, pages 50 through 56, inclusive of Maps, all as shown on Record of Survey filed in Book 9, pages 65 and 66 of Surveys, and that portion of Vineyard Avenue (100.00 feet wide) as described in Resolution No. 6332 recorded April 7, 1967 in Book 6800, page 587, of Official Records, all records of San Bernardino County, located in the City of Ontario, County of San Bernardino, State of California, more particularly described as follows:

Strip#1

Being a strip of land 20.00 feet wide, the centerline of said strip being more particularly described as follows:

Commencing at the intersection of the centerline of Vineyard Avenue with the easterly projection of the southerly line of a 200.00 foot wide strip of land as shown as the Right of Way of the Southern Pacific Railroad, both as shown on said Record of Survey;

Thence along said easterly projection and said the southerly line South 88°04'02" West 622.95 feet to the **Point of Beginning**;

Thence South 41°02'10" East 20.45 feet to the beginning of curve concave northeasterly having a radius of 90.00 feet;

Thence southeasterly along said curve an arc length of 70.52 feet through a central angle of 44°53'45";

Thence South 85°55'55" East 251.47 feet to the Beginning of a curve concave northerly having a radius of 2026.00 feet;

Thence easterly along said curve an arc length of 63.50 feet through a central angle of 01°47'45" to a point hereinafter referred to as "Point B";

Thence continuing along said curve an arc length of 148.71 feet through a central angle of 04°12'20";

Thence North 88°04'00" East 34.50 feet to a point hereinafter referred to as "Point C";

Thence continuing North 88°04'00" East 93.05 feet to a point hereinafter referred to as "Point D";

Thence continuing North 88°04'00" East 72.45 feet to the Beginning of a curve concave northerly having a radius of 2326.00 feet;

Thence easterly along said curve an arc length of 22.12 feet through a central angle of 00°32'41" to a point hereinafter referred to as "Point E";

Thence continuing along said curve an arc length of 74.87 feet through a central angle of 01°50'39" to a point hereinafter referred to as "Point F";

Thence continuing along said curve an arc length of 119,00 feet through a central angle of 02°55'53";

Thence North 82°44'47" East 224.73 feet to a point hereinafter referred to as "Point G";

Thence continuing North 82°44'47" East 861.90 feet to the Beginning of a curve concave southerly having a radius of 400.00 feet;

Thence northeasterly along said curve an arc length of 37.14 feet through a central angle of 05°19'13";

Thence North 88°04'00" East 1430.89 feet to the Beginning of a curve concave southwesterly having a radius of 90.00 feet;

Thence easterly, southeasterly and southerly along said curve an arc length of 136.83 feet through a central angle of 87°06'37"

Thence South 04°49'23" East 1108.82 feet to the Beginning of a curve concave northeasterly having a radius of 45.00 feet;

Thence southeasterly along said curve an arc length of 36.46 feet through a central angle of 46°25'34";

Thence South 51°14'56" East 7.91 feet to Point of Termination.

Excepting therefrom that portion lying within said 200,00 foot wide strip of land.

The sidelines of said strip to be prolonged or shortened as to terminate northerly on the southerly line of said 200.00 foot wide strip of land, and easterly on a line bearing North 06°21'53" West as measured from said Point of Termination.

Strip #2

Being a strip of land 20.00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point B";

Thence North 40°55'55" West 103.64 feet to the southerly line of said 200.00 foot wide strip of land and the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip #1.

The sidelines of said strip to be prolonged or shortened as to terminate northerly on the southerly line of said 200.00 foot wide strip of land.

Strip #3A

Being a strip of land 20.00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point C";

Thence South 43°04'00" West 53.08 feet to the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip #1.

Strip #3B

Being a strip of land 20.00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point C";

Thence North 28°51'16" West 40.89 feet to the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip #1.

Strip #4

Being a strip of land 20.00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point D";

Thence North 46°56'00" West 18:65 feet to the Beginning of a curve concave northeasterly having a radius of 90.00 feet:

Thence northerly along said curve an arc length of 70.69 feet through a central angle of 45°00'00";

Thence North 01°56'00" West 9.17 feet to the southerly line of said 200.00 foot wide strip of land to the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip #1.

The sidelines of said strip to be prolonged or shortened as to terminate northerly on the southerly line of said 200.00 foot wide strip of land.

Strip #5

Being a strip of land 20.00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point E";

Thence South 43°04'00" West 135,27 feet to the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip #1.

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Strip #6A

Being a strip of land 20,00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point F";

Thence South 41°55'10" West 54.09 feet to the Point of Termination.

Strip #6B

Being a strip of land 20,00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point F";

Thence North 43°26'10" West 33.45 feet to the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip #1.

Strip #7

Being a strip of land 20.00 feet wide, the centerline of said strip is more particularly described as follows:

Beginning at above mentioned "Point G";

Thence North 52°15'13" West 86.36 feet to the southerly line of said 200.00 foot wide strip of land and the Point of Termination.

Excepting therefrom that portion lying within the hereinabove described Strip '1'.

The sidelines of said strip to be prolonged or shortened as to terminate northerly on the southerly line of said 200.00 foot wide strip of land.

The above described strips of land contain 103,233 sq. ft. (2.37 acres) more or less.

See Exhibit 'B' attached hereto and made a part hereof.

The Basis of Bearings for this survey are based upon the North American Datum of 1983 (NAD83) of the California Coordinate System of 1983 (CCS83), Zone V, 2002.00 Epoch.

Distances shown hereon are grid distances. Ground distances may be obtained by dividing grid distances by the average combination factor of 0.99995292

This legal description is not intended for use in the division and/or conveyance of land in violation of the subdivision map act of the State of California.

Prepared under the direction of:

Clifford A. Simental, PLS 5022

Date