## VIRGINIA LAND RECORD COVER SHEET FORM A - COVER SHEET CONTENT

2/26/2016 **Instrument Date:** OTHER **Instrument Type:** Number of Pages: 24 Number of Parcels: [ ] City X County HENRICO TAX EXEMPT? VIRGINIA/FEDERAL LAW [ ] Grantor: [ ] Grantee: \$0.00 Consideration: \$0.00 **Existing Debt:** \$0.00 Actual Value/Assumed: PRIOR INSTRUMENT UNDER § 58.1-803(D): \$0.00 Original Principal: \$0.00 Fair Market Value Increase:

RECORDED IN COUNTY OF HENRICO, VA HEIDI S. BARSHINGER CLERK OF CIRCUIT COURT FILED Feb 26, 2016 AΤ 12:00 pm 05455 BOOK 2328 START PAGE 2356 **END PAGE** S **INSTRUMENT#** N 201600005340  $\omega$ 

WAP

(Area Above Reserved For Deed Stamp Only)

95131

23231

Prior Recording At: [ ] City [ ] County

Original Book Number:

100% Percentage In This Jurisdiction:

**Original Instrument Number:** 

CA Zip Code:

Zip Code:

State:

State:

**Instrument Number:** 

VA

**BUSINESS / NAME** 

Grantor: BRE DDR BR WHITE OAK LLC

[ ] Grantor:

**⊠** Grantee: LSI CORPORATION

|X| Grantee: ENVIRONMENTAL PROTECTION AGENCY, REGION III 2

**GRANTEE ADDRESS** 

Name: LSI CORPORATION

Address: 1320 RIDDER PARK DRIVE

City: SAN JOSE

**Book Number:** Page Number:

Parcel Identification Number (PIN): 8157185710 Tax Map Number: 8157185710

**Original Page Number:** 

**Short Property Description:** 

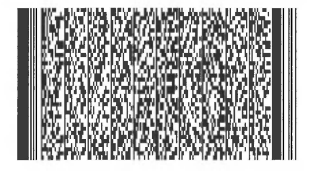
**Current Property Address**:

City: RICHMOND Instrument Prepared By: STEVEN M. JAWETZ Recording Paid By: SANTIAGO VILA

Recording Returned To: SANTIAGO VILA

Address: 2028 DABNEY ROAD SUITE E-18

23230 City: RICHMOND Zip Code:



FORM CC-1570 Rev: 7/15

Page 1 of 5

Cover Sheet A

## VIRGINIA LAND RECORD COVER SHEET

## FORM C - ADDITIONAL PARCELS

**Instrument Date:** 

2/26/2016

**Instrument Type:** 

OTHER

Number of Parcels:

24 **Number of Pages:** 

[ ] City [X] County

**HENRICO** 

#### PARCELS IDENTIFICATION OR TAX MAP

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction:

100%

**Book Number:** 

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8157185790

Tax Map Number: 8157185790

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

Percentage In This Jurisdiction: 100%

Page Number:

**Book Number:** 

**Instrument Number:** 

Prior Recording At: [ ] City [ ] County

Parcel Identification Number (PIN): 8157178207

Tax Map Number: 8157178207

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

(Area Above Reserved For Deed Stamp Only)

State:

Zip Code:

BK5455PG2329

State:

Zip Code:



## VIRGINIA LAND RECORD COVER SHEET

## FORM C - ADDITIONAL PARCELS

**Instrument Date:** 2/26/2016 OTHER **Instrument Type:** 

24 Number of Parcels: Number of Pages:

[ ] City [X] County

HENRICO

### PARCELS IDENTIFICATION OR TAX MAP

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction:

100%

**Book Number:** 

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8147183415

Tax Map Number: 8147183415

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

State: VA Zip Code:

(Area Above Reserved For Deed Stamp Only)

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction:

100%

**Book Number:** 

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8157166961

Tax Map Number: 8157166961

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

State: VA Zip Code:



## VIRGINIA LAND RECORD COVER SHEET

## FORM C - ADDITIONAL PARCELS

**Instrument Date:** 

2/26/2016

**Instrument Type:** 

**OTHER** 

Number of Parcels:

Number of Pages:

24

[ ] City [X] County

HENRICO

### PARCELS IDENTIFICATION OR TAX MAP

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction:

100%

**Book Number:** 

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8157164194

Tax Map Number: 8157164194

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

State: VA Zip Code:

(Area Above Reserved For Deed Stamp Only)

BK 5455PG 2331

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction: 100%

Book Number:

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8157175594

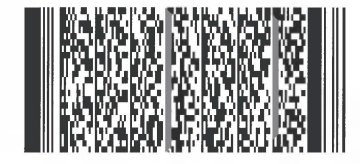
Tax Map Number: 8157175594

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

State: VA Zip Code: 23231



## VIRGINIA LAND RECORD COVER SHEET FORM C - ADDITIONAL PARCELS

**Instrument Date:** 2/26/2016 **OTHER Instrument Type:** 

24 Number of Parcels: **Number of Pages:** 

[ ] City [X] County

**HENRICO** 

PARCELS IDENTIFICATION OR TAX MAP

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction: 100%

**Book Number:** 

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8177177468

Tax Map Number: 8177177468

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

State: VA

(Area Above Reserved For Deed Stamp Only)

Zip Code:

Prior Recording At: [ ] City [ ] County

Percentage In This Jurisdiction: 100%

**Book Number:** 

Page Number:

**Instrument Number:** 

Parcel Identification Number (PIN): 8157170238

Tax Map Number: 8157170238

**Short Property Description:** 

**Current Property Address:** 

City: RICHMOND

State: VA Zip Code:



### PREPARED OUTSIDE COMMONWEALTH OF VIRGINIA

Prepared By:

Steven M. Jawetz Beveridge & Diamond, PC 1350 I St., N.W., Suite 700 Washington, D.C. 20005

GPIN Nos.: 815-718-5710, 815-718-5790, 815-717-8207, 814-718-3415, 815-716-6961, 815-716-4194, 814-717-5594, 817-717-7468, 815-717-0238

Remediation Program Site ID #: VAD066000993

## SUPPLEMENTAL UECA ENVIRONMENTAL COVENANT

This Supplemental Environmental Covenant ("Supplemental Covenant") is made and entered into as of the 3 day of 2015 by BRE DDR BR WHITE OAK VA LLC, a Delaware limited liability company, whose address is 3300 Enterprise Parkway, Beachwood, Ohio 44122 (hereinafter referred to as the "Grantor"), and LSI CORPORATION, an Avago Technologies company (hereinafter referred to as the "Holder"), whose principal business address is 1320 Ridder Park Drive, San Jose, California 95131.

The Environmental Protection Agency, Region III, whose address is 1650 Arch Street, Philadelphia, PA 19103 (hereinafter referred to as the "<u>EPA</u>") also joins in this Supplemental Covenant.

This Supplemental Covenant is executed pursuant to the Virginia Uniform Environmental Covenants Act, § 10.1-1238 et seq. of the Code of Virginia ("<u>UECA</u>"), and the EPA shall be the "Agency" as defined therein. This Supplemental Covenant subjects the Property identified in Paragraph 1 to the activity and use limitations and access rights specified in this document. This Supplemental Covenant is in addition to, and neither terminates nor amends, the Environmental Covenant affecting the Property described in Paragraph 1 herein and recorded on May 20, 2013.

- 1. <u>Property Affected</u>. The Owner's property affected ("<u>Property</u>") by this Supplemental Covenant is part of the former Lucent Technologies Richmond Works facility ("<u>Former Lucent Facility</u>") located on approximately 87 acres in eastern Henrico County, about five miles east of Richmond, Virginia, and is further described in Exhibit A through G attached hereto and made a part hereof. Exhibits A and B consist of a legal description of the Property and a figure showing the Property boundary. Exhibits C, D, E, F and G are tables of the geographic coordinates (in decimal degrees, WGS84) of all of the tracts and outparcels described in the legal description of the Property.
- 2. <u>Location of the Administrative Record</u>. The Administrative Record pertaining to the Former Lucent Facility and this Supplemental Covenant is located at:

EPA, Region III
Land and Chemicals Division
RCRA File Room
1650 Arch Street

Philadelphia, Pennsylvania 19103

BK 5455PG2334

- 3. <u>Notice of Limitations in Future Conveyances</u>. Each instrument hereafter conveying any interest in the Property subject to this Supplemental Covenant shall contain a notice of the recorded location of the Supplemental Covenant.
- 4. Access. In addition to any rights already possessed by EPA, Virginia Department of Environmental Quality ("DEQ"), and the Holder, this Supplemental Covenant grants to EPA, DEQ, the Holder, and their successors, assigns, and contractors a right of reasonable access to the Property for the purposes of conducting and/or overseeing the work under the 2013 Administrative Order on Consent, RCRA-03-2013-0105CA, or any amendments thereto, entered into by EPA and LSI Corporation under Section 3008(h) of RCRA, 42 U.S.C. Section 6928(h). Holder agrees to avoid to the extent practicable any interference with ongoing business activities on the Property and shall at its sole cost repair any damage to the Property resulting from Holder's activities pursuant to this right of access.

## 5. Recording, Proof and Notification.

- A. Within ninety (90) days after the date of the Agency's approval of this Supplemental Covenant the Owner shall record, or cause to be recorded, this Supplemental Covenant in the Clerk of the Circuit Court of Henrico County, Virginia. The Owner shall likewise record, or cause to be recorded, any amendment, assignment, or termination of this Supplemental Covenant with the applicable Clerk (s) of the Circuit court within ninety (90) days of its execution. Any Supplemental Covenant, amendment, assignment, or termination recorded outside of these periods shall be invalid and of no force and effect.
- B. Owner shall send, or cause to be sent, a file-stamped copy of the recorded Supplemental Covenant, and of any amendment, assignment, or termination, to the Holder, EPA and DEQ, within sixty (60) days of recording. Within that time period, the Owner also shall send, or cause to be sent, a file-stamped copy to the chief administrative officer of each locality in which the Property is located, any persons who are in possession of the Property who are not the Owner(s), any signatories to this Supplemental Covenant not previously mentioned, and any other parties to whom notice is required pursuant to the UECA.
- C. Within thirty (30) calendar days after the transfer of the Property or a portion thereof, the then current owner of the Property shall submit to EPA and DEQ a written notification of such transfer.
  - i. Notices required to be sent to EPA shall be sent to:

Land and Chemicals Division Office of Remediation (3LC20) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103

ii. Notices required to be sent to DEQ shall be sent to:

Department of Environmental Quality Office of Remediation Programs 629 East Main Street Richmond, Virginia 23218

- 6. <u>Termination or Amendment</u>. This Supplemental Covenant is perpetual and runs with the land unless terminated or amended (including assignment) in accordance with § 10.1-1246 of the Code of Virginia.
- 7. <u>Enforcement of Supplemental Covenant</u>. This Supplemental Covenant shall be enforced in accordance with § 10.1-1247 of the Code of Virginia.

SIGNED:

**GRANTOR** 

3 Sept 2015		limited by company
Date	By (signature):	- Mullin
	Name (printed):	DAVID E. WEISS
	Title:	EVP + GENERAL COUNSEL
STATE OF OHIO		
COUNTY OF CUYAN	00A)	
On this 3 day of	, 2015, before	re me, the undersigned officer, personally appeared

DAVID E. WEISS, who acknowledged him/herself to be the person whose name is subscribed to this Supplemental Covenant, and acknowledged that he/she freely executed the same for the purposes therein contained as the (title) EVP+ JEWES , BRE DDR BR WHITE OAK VA LLC, a Delaware limited liability company, for and on behalf of said corporation.

In witness whereof, I hereunto set my hand and official seal.

Notary Public

My commission expires:

Registration #:



CATHERINE A. KROLL, 200.
Notary Public - State of Chie
My Commission Hea
No Sepiration State.
Station 147.63 O.D.C.

## HOLDER

October 5,	2015	LSI Corporation, a Delaware corporation
Date	By (signature):	Ching Elle
	Name (printed):	Authory E. Maslowski
	Title:	PREsident + Secretary
STATE OF	)	
COUNTY OF	)	
COUNTY OF	······································	
appearedis subscribed to thi same for the purpo	s Supplemental Coven	olfs, before me, the undersigned officer, personally cknowledged him/herself to be the person whose name ant, and acknowledged that he/she freely executed the as the, of LSI Corporation, a fail to per tion.
In witness whereof	, I hereunto set my hand	d and official seal.
(	Sel	
	4	Notary Public
My commission ex	pires:	
Registration #:		

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California }
County of Santa Clara }

On October 5, 2015, before me, Virginia A. Mutoza, notary public, personally appeared Anthony E. Maslowski, 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.

I 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.

VIRGINIA A. MUTOZA
Commission # 2007868
Notary Public - California
Monterey County
My Comm. Expires Mar 16, 2017

Virginia A. Mutoza, Notary Public

APPROVED by the Environmental Protection Agency as required by \$10.1-1238 et seq. of the Code of Virginia.

Date 2,18.16

By (signature):

Name. John A. Armstead

Title! Director, Land and Chemicals Division

EPA, Region III

STATE OF Jennsylvania)

COUNTY OF July July

On this 18 day of July 2015, before me, the undersigned officer, personally appeared John A. Armstead, who acknowledged him/herself to be the person whose name is subscribed to this Supplemental Covenant, and acknowledged that he/she freely executed the same for the purposes therein contained as the representative of the Environmental Protection Agency, an executive agency of the government of the United States.

In witness whereof, I hereunto set my hand and official seal.

My commission expires: Que 14, 2018

Registration #:

COMMONWEALTH OF PENNSYLVANIA

City of Philadelphia, Phila. County y Commission Expires August 14, 2018

SEEN	N AND RECEIVE	D by the Virginia Dep	partment of Environmental Quality as required by §
10.1-	1238 et seq. of the	Code of Virginia.	2'//
Date	10/02/15	By (signature):	Boll
		Name:	Bratt Fisher
		Title:	Team Isral - RORA CA

ALL THAT CERTAIN PIECE, PARCEL OR TRACT OF LAND SITUATE LYING AND BEING HENRICO COUNTY, RICHMOND, VIRGINIA, AND BEING SHOW AS TRACT I WHITE OAK VILLAGE CONTAINING 0.930 ACRES, ALSO TRACT II WHITE OAK VILLAGE, CONTAINING 81.031 ACRES ACCORDING TO AN ALTA/ASCM LAND TITLE SURVEY FOR COLE REAL ESTATE INVESTMENTS, 4551 SOUTH LABURNUM AVENUE, HENRICO COUNTY, RICHMOND, VIRGINIA, (WHITE OAK VILLAGE)" DATED 5/18/2012 PREPARED BY SITE DESIGN, INC. WITH THE FOLLOWING METES AND BOUNDS TO WIT:

### TRACT 1:

BEGINNING AT AN OLD CONCRETE RIGHT OF WAY MONUMENT LOCATED ON THE SOUTHWESTERN RIGHT OF WAY OF INTERSTATE 64 (ON RAMP) AN THE NORTH END OF A SIGHT FLARE FOR SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID RIGHT OF WAY OF INTERSTATE 64 (ON RAMP) N 49-41-09 E 27.09 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF LABURNUM HOTEL PARTNERS, LLC PROPERTY NOW OR FORMERLY, THENCE TURNING AND LEAVING SAID RIGHT OF WAY AND RUNNING ALONG THE LINE OF THE LABURNUM HOTEL PARTNERS, LLC PROPERTY AND THE LINE OF RARE HOSPITALITY INTERNATIONAL, INC. PROPERTY NOW OR FORMERLY, AND THE LINE OF GMRI, INC. PROPERTY NOW OR FORMERLY S 41-11-07 E 717.69 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE TURNING AND RUNNING STILL WITH THE LINE OF GMRI, INC PROPERTY S 86-11-07 E 80.67 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF TARGET CORPORATION PROPERTY NOW OR FORMERLY, THENCE RUNNING WITH THE LINE OF TARGET CORPORATION S 48-46-32 W 48.93 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE EASTERN RIGHT OF WAY OF SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID RIGHT OF WAY THE FOLLOWING COURSES AND DISTANCES S 87-46-09 W 77.80 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE TURNING AND RUNNING ALONG SAID RIGHT OF WAY N 41-10-46 W 281.46 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE N 41-55-08 W 347.77 FEET TO AN OLD ½" REBAR IRON PIN LOCATED ON THE SOUTHERN END OF A SIGHT FLARE FOR INTERSTATE 64 AND SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID SIGHT FLARE N 24-09-19 W 101.51 FEET TO THE POINT OF BEGINNING.

### TRACT 2:

COMMENCING AT AN OLD CONCRETE MONUMENT LOCATED ON THE SOUTHWESTERN RIGHT OF WAY OF INTERSTATE 64 (ON RAMP), AND THE NORTH END OF A SIGHT FLARE FOR INTERSTATE 64 AND SOUTH LABURNUM AVENUE. THENCE RUNNING ALONG SAID SIGHT FLARE S 24-09-19 E 101.51 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE EASTERN RIGHT OF WAY OF SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID RIGHT OF WAY THE FOLLOWING COURSES AND DISTANCE, S 41-55-08 E 347.77 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE S 41-10-46 E 281.46 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE N 87-46-09 E 77.80 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF TARGET CORPORATION PROPERTY NOW OR FORMERLY. THENCE RUNNING S 41-08-48 E 14.99 FEET TO AN OLD MAG NAIL, SAID MAG NAIL BEING THE POINT OF BEGINNING AND THE COMMON CORNER WITH TARGET CORPORATION PROPERTY NOW OR FORMERLY, THENCE TUNING AND LEAVING SAID RIGHT OF WAY AND RUNNING ALONG THE LINE OF TARGET CORPORATION

PROPERTY NOW OR FORMERLY THE FOLLOWING COURSES AND DISTANCE N 48-50-35 E 83.28 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 614.00 FEET AND A CHORD BEARING AND DISTANCE OF N 47-47-00 E 21.87 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 86.50 FEET AND A CHORD BEARING AND DISTANCE OF N 56-27-11 E 28.98 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 78.50 FEET AND A CHORD BEARING AND DISTANCE OF N 39-23-50 E 70.51 FEET TO AN OLD MAG NAIL, THENCE N 12-43-05 E 15.70 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 66.00 FEET AND A CHORD BEARING AND DISTANCE OF N 64-45-09 E 103.99 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 78.50 FEET AND A CHORD BEARING AND DISTANCE OF S 85-10-45 E 58.64 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 119.16 FEET AND A CHORD BEARING AND DISTANCE OF N 83-21-05 E 72.68 FEET TO A POINT, THENCE S 86-10-51 E 113.36 FEET TO AN OLD MAG NAIL. THENCE N 86-21-58 E 92.48 FEET TO AN OLD MAG NAIL, THENCE S 86-08-38 E 39.17 FEET TO AN OLD MAG NAIL, THENCE N 03-49-19 E 876.48 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE SOUTHERN RIGHT OF WAY OF INTERSTATE 64, THENCE RUNNING ALONG SAID RIGHT OF WAY THE FOLLOWING COURSES AND DISTANCES, RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 5535.58 FEET AND A CHORD BEARING AND DISTANCE OF S 86-09-10 E 881.30 FEET TO AN OLD CONCRETE MONUMENT, THENCE RUNNING S 81-34-03 E 1363.49 FEET TO AN OLD 5/8" REBAR IRON PIN AT THE JOINT CORNER OF TF PROPERTIES, INC. PROPERTY NOW OR FORMERLY, THENCE TURNING AND LEAVING SAID RIGHT OF WAY S 17-32-16 W 1065.00 FEET TO AN OLD 1/2" REBAR IRON PIN BENT, AT THE JOINT CORNER OF SAM'S EAST, INC. PROPERTY NOW OR FORMERLY, THENCE RUNNING ALONG THE LINE OF SAM'S EAST, INC. PROPERTY N 41-11-05 W 207.83 FEET TO A POINT, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 70.00 FEET AND A CHORD BEARING AND DISTANCE OF N 41-11-05 W 100.70 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 41-11-02 W 155.90 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF LOWE'S HOME CENTERS, INC. PROPERTY NOW OR FORMERLY, THENCE RUNNING ALONG THE LINE OF THE LOWE'S HOME CENTERS, INC. PROPERTY, AND ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 39.50 FEET AND A CHORD BEARING AND DISTANCE OF N 02-23-30 W 50.24 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 60.50 FEET AND A CHORD BEARING AND DISTANCE OF N 02-03-49 W 76.51 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 41-11-04 W 618.01 FEET TO A POINT. THENCE RUNNING S 48-49-02 W 123.50 FEET TO AN OLD MAG NAIL, THENCE RUNNING S 41-07-16 E 18.03 FEET TO AN OLD MAG NAIL, THENCE S 48-49-01 W 695.37 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 100.00 FEET AND A CHORD BEARING AND DISTANCE OF S 38-40-30 W 35.43 FEET TO AN OLD HOLE, THENCE RUNNING S 28-23-13 W 68.22 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 827.00 FEET AND A CHORD BARDING AND DISTANCE OF S 59-53-41 E 49.60 FEET TO A POINT IN GUTTER, THENCE S 58-05-50 E 60.16 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 151.50 FEET AND A CHORD B BEARING AND DISTANCE OF S

43-27-21 E 77.14 FEET TO AN OLD 1/2"REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 63.50 FEET AND A CHORD BEARING AND DISTANCE OF S 60-19-09 E 66.59 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 53,00 FEET AND A CHORD BEARING AND DISTANCE OF S 45-57-23 E 76.36 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 63.50 FEET AND A CHORD BEARING AND DISTANCE OF S 18-11-18 E 39.93 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 827.00 FEET AND A CHORD BEARING AND DISTANCE OF S 23-32-49 E 368.01 FEET TO A POINT IN GUTTER, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 827.00 FEET AND A CHORD BEARING AND DISTANCE OF S 10-17-43 E 7.79 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 18.50 FEET AND A CHORD BEARING AND DISTANCE OF S 36-10-54 E 16.32 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 11.50 FEET AND A CHORD BEARING AND DISTANCE OF S 35-28-56 E 10.44 FEET TO AN OLD HOLE IN CONCRETE, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 839.00 FEET AND A CHORD BEARING AND DISTANCE OF S 07-19-11 E 34.29 FEET TO A POINT IN CONCRETE. THENCE RUNNING S 06-09-00 E 15.80 FEET TO AN OLD HOLE IN CONCRETE, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 11.50 FEET AND A CHORD BEARING AND DISTANCE OF S 20-09-02 W 10.32 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 18.50 FEET AND A CHORD BEARING AND DISTANCE OF S 20-24-16 W 16.47 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 06-07-16 E 25.72 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 473.00 FEET AND A CHORD BEARING AND DISTANCE OF S 23-40-52 E 284.50 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE S 41-07-44 E 85.63 FEET TO AN OLD MAG NAIL, THENCE N 48-50-03 E 214.37 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE S 41-10-13 E 221.82 FEET TO AN OLD MAG NAIL, THENCE RUNNING S 72-27-41 E 214.26 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF TF PROPERTIES, INC PROPERTY NOW OR FORMERLY, THENCE RUNNING ALONG THE LINE OF TF PROPERTIES, INC. PROPERTY S 17-30-24 W 88.70 FEET TO AN OLD CONCRETE MONUMENT, THENCE RUNNING N 80-56-07 W 152.09 FEET TO AN OLD CONCRETE MONUMENT, THENCE RUNNING S 11-20-23 E 218.81 FEET TO A POINT LOCATED ON THE NORTHERN RIGHT OF WAY OF AUDUBON DRIVE, CROSSING OVER AN OLD 1/2" REBAR IRON PIN AT 217.18 FEET. THENCE RUNNING ALONG SAID RIGHT THE FOLLOWING COURSES AND DISTANCES S 57-39-30 W 66.82 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS 48.50 FEET AND A CHORD BEARING AND DISTANCE OF N 81-51-42 W 8.42 FEET TO AN OLD HOLE IN GUTTER. THENCE RUNNING S 60-10-39 W 89.62 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 48.50 FEET AND A CHORD BEARING AND DISTANCE OF S 21-46-57 W 38,76 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 49-22-31 W 20.01 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE S 47-51-57 W 57.23 FEET TO AN OLD HOLE IN CONCRETE, THENCE S 53-06-38 W 100.50 FEET TO A POINT, THENCE S 45-28-03 W 84.01 FEET TO A POINT, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 59.00 FEET AND A CHORD BEARING AND DISTANCE OF S 72-52-24 W 53.92 FEET TO

AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 45-19-14 W 76.09 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 59.00 FEET AND A CHORD BEARING AND DISTANCE OF S 20-15-17 W 53.95 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 47-44-13 W 61.72 FEET TO AN OLD "X" IN CONCRETE, THENCE RUNNING S 47-51-29 W 53.42 FEET TO AN OLD "X" IN CONCRETE, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 537.45 FEET AND A CHORD BEARING AND DISTANCE OF S 53-51-40 W 109.23 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE EASTERN END OF A SIGHT FLARE FOR AUDUBON DRIVE AND SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID SIGHT FLARE N 77-12-11 W 68.39 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE EASTERN RIGHT OF WAY OF SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID RIGHT OF WAY THE FOLLOWING COURSES AND DISTANCE, RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 1196.00 FEET AND A CHORD BEARING AND DISTANCE OF N 35-09-30 W 203.96 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 40-02-51 W 115.84 FEET TO A POINT ON STORM MANHOLE, THENCE N 33-11-14 W 100.71 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 40-00-27 W 150.12 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 01-10-17 W 79.64 FEET TO AN OLD HOLE IN CONCRETE, THENCE RUNNING N 41-14-11 W 34.94 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 84-07-50 W 88.05 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 5040.51 FEET AND A CHORD BEARING AND DISTANCE OF N 40-36-17 W 97.22 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 41-09-55 W 82.36 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 36-21-34 W 90.08 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 36-54-14 W 59.88 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 41-09-16 W 149.63 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 04-44-33 E 69.62 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 42-43-51 W 90.87 FEET TO A POINT. THENCE RUNNING S 88-02-07 W 76.86 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 41-09-35 W 527.50 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 36-34-17 W 150.00 FEET TO AN OLD 1/2" REBAR IRON PIN. THENCE RUNNING N 41-09-36 W 149.68 FEET TO A POINT ON STORM MANHOLE, THENCE RUNNING N 04-40-15 E 67.50 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 41-12-06 W 76.84 FEET TO THE POINT OF BEGINNING.

## LESS AND EXCEPT (OUTPARCEL 8):

COMMENCING AT AN OLD CONCRETE MONUMENT LOCATED ON THE SOUTHWESTERN RIGHT OF WAY OF INTERSTATE 64 (ON RAMP), AND THE NORTH END OF A SIGHT FLARE FOR INTERSTATE 64 AND SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID SIGHT FLARE S 24-09-19 E 101.51 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE EASTERN RIGHT OF WAY OF SOUTH LABURNUM AVENUE, THENCE RUNNING ALONG SAID RIGHT OF WAY THE FOLLOWING COURSES AND DISTANCES: S 41-55-08 E 347.77 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE S 41-10-46 E 281.46 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF TARGET CORPORATION PROPERTY NOW OR FORMERLY, THENCE RUNNING S 41-08-48 E 14.99 FEET TO AN OLD MAG NAIL, THENCE S 41-12-06 E 76.84 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 04-40-15 W 67.50 FEET TO A POINT ON STORM MANHOLE, THENCE RUNNING S 41-09-36 E

149.68 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 36-34-17 E 150.00 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 41-09-35 E 527.50 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING N 88-02-07 E 76.86 FEET TO A POINT, THENCE RUNNING S 42-43-51 E 90.87 FEET TO AN OLD 1/2" REBAR IRON PIN. THENCE RUNNING S 04-44-33 W 69.62 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 41-09-16 E 149.63 FEET TO AN OLD 1/2" REBAR IRON PIN. THENCE RUNNING S 36-54-14 E 59.88 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 36-21-34 E 90.08 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 41-09-55 E 82.36 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 5040.51 FEET AND A CHORD BEARING AND DISTANCE OF S 40-36-17 E 97.22 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE RUNNING S 84-07-50 E 88.05 FEET TO AN OLD 1/2" REBAR IRON PIN, SAID IRON PIN BEING THE POINT OF BEGINNING. SAID IRON PIN BEING THE COMMON CORNER OF OUT PARCEL 8 WHITE OAK VILLAGE, GMRI, INC. PROPERTY NOW OR FORMERLY, THENCE LEAVING SAID RIGHT OF WAY AND RUNNING ALONG THE LINE OF OUT PARCEL 8 THE FOLLOWING COURSES AND DISTANCE N 41-11-07 W 307.24 FEET TO A POINT, THENCE N 48-48-53 E 240.00 FEET TO A POINT, THENCE RUNNING S 41-11-07 E 279.26 FEET TO A POINT, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 26.00 FEET AND A CHORD BEARING AND DISTANCE OF S 03-48-53 W 36.77 FEET TO A POINT, THENCE RUNNING S 48-48-53 W 48.75 FEET TO A POINT, THENCE RUNNING S 48-48-39 W 64.00 FEET TO A POINT, THENCE RUNNING S 48-49-30 W 22.53 FEET TO A POINT, THENCE RUNNING S 46-59-53 W 62.76 FEET TO A POINT, THENCE RUNNING S 48-51-05 W 15.99 FEET TO THE POINT OF BEGINNING. CONTAINING 1.681 ACRES. LESS AND EXCEPT (OUTPARCEL 12):

COMMENCING AT AN OLD CONCRETE MONUMENT LOCATED ON THE SOUTHWESTERN RIGHT OF WAY OF INTERSTATE 64 (ON RAMP), AND THE NORTH END OF A SIGHT FLARE FOR INTERSTATE 64 AND SOUTH LABURNUM AVENUE. THENCE RUNNING ALONG SAID SIGHT FLARE S 24-09-19 E 101.51 FEET TO AN OLD 1/2" REBAR IRON PIN LOCATED ON THE EASTERN RIGHT OF WAY OF SOUTH LABURNUM AVENUE. THENCE RUNNING ALONG SAID RIGHT OF WAY THE FOLLOWING COURSES AND DISTANCES: S 41-55-08 E 347.77 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE S 41-10-46 E 281.46 FEET TO AN OLD 1/2" REBAR IRON PIN, THENCE N 87-46-09 E 77.80 FEET TO AN OLD 1/2" REBAR IRON PIN AT THE JOINT CORNER OF TARGET CORPORATION PROPERTY NOW OR FORMERLY, THENCE RUNNING S 41-08-48 E 14.99 FEET TO AN OLD MAG NAIL, SAID MAG NAIL BEING THE COMMON CORNER WITH TARGET CORPORATION PROPERTY NOW OR FORMERLY, THENCE TURNING AND LEAVING SAID RIGHT OF WAY AND RUNNING ALONG THE LINE OF TARGET CORPORATION PROPERTY NOW OR FORMERLY THE FOLLOWING COURSES AND DISTANCE N 48-50-35 E 83.28 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 614.00 FEET AND A CHORD BEARING AND DISTANCE OF N 47-47-00 E 21.87 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 86.50 FEET AND A CHORD BEARING AND DISTANCE OF N 56-27-11 E 28.98 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 78.50 FEET AND A CHORD BEARING AND DISTANCE OF N 39-23-50 E 70.51 FEET TO AN OLD MAG NAIL, THENCE N 12-43-05 E 15.70 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 66.00 FEET AND A CHORD BEARING AND DISTANCE OF

N 64-45-09 E 103.99 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE LEFT WITH A RADIUS OF 78.50 FEET AND A CHORD BEARING AND DISTANCE OF S 85-10-45 E 58.64 FEET TO AN OLD MAG NAIL, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 119.16 FEET AND A CHORD BEARING AND DISTANCE OF N 83-21-05 E 72.68 FEET TO A POINT, THENCE S 86-10-51 E 113.36 FEET TO AN OLD MAG NAIL, THENCE N 86-21-58 E 92.48 FEET TO AN OLD MAG NAIL, THENCE S 86-08-38 E 39.17 FEET TO AN OLD MAG NAIL, THENCE RUNNING S 03-45-38 W 36.25 FEET TO A POINT, SAID POINT BEING THE POINT OF BEGINNING. SAID POINT BEING THE COMMON CORNER WITH OUT PARCEL 12 WHITE OAK VILLAGE AND TRACT II WHITE OAK VILLAGE, THENCE RUNNING S 03-48-36 W 41.23 FEET TO A POINT, THENCE RUNNING S 48-48-35 W 273.99 FEET TO A POINT, THENCE RUNNING N 41-11-24 W 80.43 FEET TO A POINT, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 586.00 FEET AND A CHORD BEARING AND DISTANCE OF N 37-38-58 W 72.37 FEET TO A POINT, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 66.00 FEET AND A CHORD BEARING AND DISTANCE OF N 11-56-06 W 49.82 FEET TO A POINT, THENCE RUNNING N 10-14-21 E 17.41 FEET TO A POINT, THENCE RUNNING ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 66.00 FEET AND A CHORD BEARING AND DISTANCE OF N 52-01-29 E 87.96 FEET TO A POINT, THENCE RUNNING S 86-11-24 E 244.51 FEET TO THE POINT OF BEGINNING. CONTAINING 1.062 ACRES.

LESS AND EXCEPT (OUTPARCEL 10):

COMMENCING AT AN OLD 1/2" REBAR IRON PIN LOCATED AT THE LOCATED ON THE WESTERN END OF A SIGHT FLARE FOR MARKING THE INTERSECTION OF THE PUBLIC RIGHTS OF WAY OF AUDUBON DRIVE AND SOUTH LABURNUM AVENUE. THENCE LEAVING SAID SIGHT FLARE AND RUNNING THROUGH PROPERTY OF LABURNUM INVESTMENTS, LLC PROPERTY, NOW OR FORMERLY, N 10-36-38 W 186.74 FEET TO AN OLD 1/2" REBAR IRON PIN, SAID IRON PIN BEING THE POINT OF BEGINNING; THENCE FROM SAID POINT OF BEGINNING AS ESTABLISHED AND RUNNING THROUGH SAID LABURNUM INVESTMENTS, LLC PROPERTY THE FOLLOWING COURSES AND DISTANCES: N 41-09-28 W 239.97 FEET TO AN OLD 1/2" REBAR IRON PIN; THENCE N 48-50-18 E 218.45 FEET TO AN OLD MAG NAIL: THENCE S 41-09-54 E 239.99 FEET TO AN OLD MAG NAIL; THENCE S 48-50-35 W 218.48 FEET TO THE POINT AND PLACE OF BEGINNING. SAID OUTPARCEL 10 CONTAINING 1.204 ACRES.

#### TRACT 3:

NON-EXCLUSIVE EASEMENTS APPURTENANT TO THE ABOVE DESCRIBED PROPERTY FOR INGRESS, EGRESS, PARKING, UTILITIES, CONSTRUCTION, MAINTENANCE, RECONSTRUCTION AND SIGNAGE CREATED BY AND MORE PARTICULARLY DESCRIBED IN THAT CERTAIN OPERATION AND EASEMENT AGREEMENT BETWEEN TARGET CORPORATION, LOWE'S HOME CENTER, INC., LABURNUM ASSOCIATES, LLC AND LABURNUM INVESTMENT, LLC, DATED AUGUST 29, 2007, RECORDED IN DEED BOOK 4401, PAGE 1219, IN THE CLERK'S OFFICE OF HENRICO COUNTY, VIRGINIA, AS AMENDED BY FIRST AMENDMENT TO OPERATION AND EASEMENT AGREEMENT, DATED NOVEMBER 13, 2007. RECORDED IN DEED BOOK 4435, PAGE 1612, AFORESAID RECORDS. THIS BEING THE SAME PROPERTY REFERRED TO IN FIRST AMERICAN TITLE INSURANCE COMPANY TITLE COMMITMENT NO. NCS-543643-PHX1. BEARING AN EFFECTIVE DATE OF MAY 11, 2012.

Exhibit B



Exhibit C - Tract 1 Boundary Coordinates Decimal Degrees, WGS84

longitude	latitude	Point ID
-77.3596781	37.5308247	1 (POB)
-77.3596062	37.5308721	2
-77.3579986	37.5293735	3
-77.3577212	37.5293561	4
-77.3578495	37.5292687	5
-77.3581177	37.5292630	6
-77.3587480	37.5298508	7
-77.3595386	37.5305690	8
-77.3596781	37.5308247	1 (POB)

Exhibit D - Tract 2 Outer Boundary Coordinates Decimal Degrees, WGS84

	T	<del></del>
longitude	latitude	Point ID
-77.35781594	37.52923742	1 (POB)
-77.35759748	37.5293859	2
-77.35754103	37.52942572	3
-77.35750135	37.52945014	along curve
-77.35745709	37.52946892	4
-77.35741991	37.52948445	along curve
-77.35738619	37.52950438	along curve
-77.35735675	37.52952822	along curve
-77.35733229	37.5295554	along curve
-77.3573134	37.52958526	along curve
-77.35730054	37.52961709	5
-77.357288	37.52965904	6
-77.3572763	37.52968742	along curve
-77.35725891	37.52971388	along curve
-77.3572363	37.5297377	along curve
-77.35720908	37.52975825	along curve
-77.357178	37.52977496	along curve
-77.35714389	37.52978737	along curve
-77.35710769	37.52979516	along curve
-77.35707037	37.52979811	along curve
-77.35703295	37.52979614	along curve
-77.35699645	37.5297893	along curve
-77.35696185	37.52977778	7
-77.35692375	37.52976487	along curve
-77.35688362	37.52975674	along curve
-77.3568424	37.52975358	along curve
-77.35680106	37.52975546	along curve
-77.35676056	37.52976234	8
-77.35671278	37.52977633	along curve
-77.35666319	37.5297855	along curve
-77.35661256	37.52978971	along curve
-77.35656166	37.52978891	along curve
-77.35651128	37.5297831	9
-77.35612156	37 52975868	10
-77.35580306	37.52977176	11
-77.35566841	37.52976325	12
-77.35543112	37.53216299	13
-77.35505083	37.53216017	along curve
-77.35467069	37.53215132	along curve
-77.35429084	37.53213644	along curve
-77.35391144	37.53213544	along curve
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J,,44244	along curve

Exhibit D - Tract 2 Outer Boundary Coordinates Decimal Degrees, WGS84

-77.35353264       37.53208861       along cur         -77.35315459       37.53205568       along cur         -77.35277744       37.53201676       along cur         -77.35240133       37.53197187       14         -77.34775858       37.53137855       15         -77.34890708       37.52860033       16         -77.34937254       37.52903435       17	ve
-77.35277744       37.53201676       along cur         -77.35240133       37.53197187       14         -77.34775858       37.53137855       15         -77.34890708       37.52860033       16	
-77.35240133       37.53197187       14         -77.34775858       37.53137855       15         -77.34890708       37.52860033       16	ve
-77.34775858     37.53137855     15       -77.34890708     37.52860033     16	
-77.34890708 37.52860033 16	
-77 34937254 37 52903435 17	
77.3737237 37.32303733 17	
-77.34937194 37.52906518 along cur	ve
-77.34937753 37.52909569 along cur	ve
-77.34938917 37.5291251 along cur	ve
-77.34940657 37.52915264 along cur	/e
-77.34942927 37.52917762 along cur	/e
-77.3494567 37.52919938 along cur	/e
-77.34948814 37.52921738 along cur	/e
-77.34952278 37.52923114 along cur	/e
-77.34955975 37.52924031 along cur	/e
-77.34959807 37.52924465 18	
-77.34994723 37.52957023 19	
-77.3499611 37.52958529 along cur	/e
-77.34997151 37.52960201 along cur	/e
-77.34997818 37.52961991 along cur	
-77.34998089 37.52963845 along cur	/e
-77.34997957 37.52965709 along cur	/e
-77.34997426 37.52967528 along cur	
-77.34996511 37.52969247 along curv	re
-77.34995239 37.52970815 20	
-77.349933 37.52973198 along curv	⁄e
-77.34991899 37.5297581 along curv	re
-77.34991077 37.52978574 along curv	
-77.34990858 37.52981408 along curv	re
-77.34991248 37.52984231 along curv	'e
-77.34992236 37.5298696 along curv	e
-77.34993794 37.52989515 along curv	e
-77.34995874 37.52991822 21	
-77.3513429 37.53120884 22	
-77.35166676 37.53098856 23	
-77.35162643 37.53095087 24	
-77.35344988 37.52971057 25	
-77.35347939 37.529688 along curv	e
-77.35350534 37.5296628 along curv	
-77.35352736 37.52963533 26	
-77.35364166 37.52947157 27	

Exhibit D - Tract 2 Outer Boundary Coordinates Decimal Degrees, WGS84

-77.35356754	37.52943759	along curve
-77.35349472	37.52940185	28
-77.35331992	37.52931287	29
-77.35326566	37.52928129	along curve
-77.35321695	37.52924442	along curve
-77.35317458	37.52920288	along curve
-77.35313926	37.52915735	30
-77.35312071	37.52913419	along curve
-77.35309782	37.52911364	along curve
-77.35307117	37.5290962	along curve
-77.3530414	37.52908231	along curve
-77.35300927	37.52907232	along curve
-77.35297556	37.52906647	along curve
-77.35294112	37.52906491	31
-77.3529118	37.52906359	along curve
-77.35288312	37.52905854	along curve
-77.35285583	37.52904989	along curve
-77.35283063	37.52903788	along curve
-77.35280817	37.52902281	along curve
-77.35278903	37.52900507	along curve
-77.35277371	37.52898511	along curve
-77.35276259	37.52896346	along curve
-77.35275598	37.52894067	along curve
-77.35275403	37.52891733	32
-77.35275174	37.52888953	along curve
-77.35274392	37.52886238	along curve
-77.35273076	37.52883656	along curve
-77.35271261	37.52881275	33
-77.35262291	37.52870728	along curve
-77.35254077	37.52859797	along curve
-77.35246645	37.52848517	along curve
-77.35240019	37.52836922	along curve
-77.3523422	37.5282505	along curve
-77.35229266	37.52812938	along curve
-77.35225172	37.52800624	along curve
-77.35221952	37.52788146	34
-77.35221503	37.52786036	35
-77.35221274	37.52785286	along curve
-77.35220904	37.52784571	along curve
-77.35220402	37.52783909	along curve
-77.3521978	37.52783316	along curve
-77.35219052	37.52782805	along curve

Exhibit D - Tract 2 Outer Boundary Coordinates Decimal Degrees, WGS84

-77.35218235	37.52782387	36
-77.35217712	37.5278212	along curve
-77.35217247	37.5278179	along curve
-77.35216853	37.52781407	along curve
-77.35216539	37.52780979	along curve
-77.35216313	37.52780517	along curve
-77.35216181	37.52780033	37
-77.35214814	37.52770679	38
-77.35214295	37.52766359	39
-77.3521428	37.5276587	along curve
-77.3521436	37.52765385	along curve
-77.35214534	37.52764915	along curve
-77.35214796	37.52764473	along curve
-77.35215141	37.52764068	along curve
-77.3521556	37.5276371	40
-77.3521623	37.5276314	along curve
-77.35216783	37.52762496	along curve
-77.35217204	37.52761791	along curve
-77.35217486	37.52761043	along curve
-77.3521762	37.5276027	along curve
-77.35217604	37.5275949	41
-77.35216763	37.52752458	42
-77.3521533	37.52743716	along curve
-77.35213155	37.52735071	along curve
-77.35210249	37.52726564	along curve
-77.35206625	37.52718233	along curve
-77.352023	37.52710117	along curve
-77.35197293	37.52702254	along curve
-77.35191629	37.52694679	along curve
-77.35185332	37.52687428	along curve
-77.35178433	37.52680533	43
-77.35159277	37.52662636	44
-77.3510305	37.52700858	45
-77.35053386	37.52654525	46
-77.34983207	37.52636124	47
-77.34992756	37.5261298	48
-77.35044444	37.52620053	49
-77.35030492	37.52560996	50
-77.35050105	37.52551364	51
-77.35052975	37.52551719	52
-77.35079967	37.52539734	53
-77.35080141	37.5253755	along curve
-//.35080141	37.5253755	aiong curve

Exhibit D - Tract 2 Outer Boundary Coordinates Decimal Degrees, WGS84

-77.35080761	37.52535419	along curve
-77.35081811	37.52533397	along curve
-77.35083262	37.5253154	along curve
-77.35085075	37.52529897	54
-77.35090365	37.52526368	55
-77.35105157	37.52515964	56
-77.3513312	37.5249966	57
-77.35154012	37.52483676	58
-77.35156507	37.52482061	along curve
-77.3515929	37.52480779	along curve
-77.35162292	37.52479863	along curve
-77.35165437	37.52479334	along curve
-77.35168648	37.52479207	along curve
-77.35171845	37.52479484	59
-77.3519072	37.52464969	60
-77.35190622	37.52462408	along curve
-77.35191033	37.52459866	along curve
-77.35191941	37.52457409	along curve
-77.35193325	37.52455096	along curve
-77.35195149	37.52452985	along curve
-77.35197368	37.5245113	61
-77.35213288	37.5243988	62
-77.35227093	37.52430167	63
-77.35236817	37.52423817	along curve
-77.3524706	37.52418008	along curve
-77.35257773	37.52412765	64
-77.35280707	37.52417143	65
-77.35289722	37.52429185	along curve
-77.35299374	37.52440909	along curve
-77.35309646	37.52452294	along curve
-77.35320518	37.5246332	66
-77.35345854	37.52487916	67
-77.35364516	37.52511242	68
-77.35397322	37.52543135	69
-77.35397556	37.52565007	70
-77.3540539	37.52572298	71
-77.35435554	37.52575056	72
-77.35457069	37.52595533	73
-77.35475508	37.52612737	74
-77.35493625	37.52632833	75
-77.35505827	37.526461	76
-77.35539319	37.52677361	77

Exhibit D - Tract 2 Outer Boundary Coordinates Decimal Degrees, WGS84

-77.3553705	37.52696396	78
-77.35558038	37.52714927	79
-77.35584536	37.52714454	80
-77.35702624	37.5282465	81
-77.35732949	37.52858024	82
-77.35766458	37.52889292	83
-77.35764288	37.52907749	84
-77.35781594	37.52923742	1 (POB)

Exhibit E - Outparcel 8 Boundary Coordinates Decimal Degrees, WGS84

longitude	latitude	Point_ID
-77.3540539	37.5257230	A
-77.3540120	37.5257515	В
-77.3538519	37.5258675	С
-77.3537929	37.5259077	D
-77.3536251	37.5260219	, E
-77.3534972	37.5261088	F
-77.3534873	37.5261168	G
-77.3534790	37.5261258	along curve
-77.3534726	37.5261358	along curve
-77.3534683	37.5261465	along curve
-77.3534661	37.5261575	along curve
-77.3534661	37.5261687	along curve
-77.3534683	37.5261798	along curve
-77.3534726	37.5261905	along curve
-77.3534790	37.5262005	along curve
-77.3534873	37.5262095	along curve
-77.3541127	37.5267927	Н
-77.3547420	37.5263646	. 1
-77.3540539	37.5257230	Α

Exhibit F - Outparcel 10 Boundary Coordinates Decimal Degrees, WGS84

longitude	latitude	Point ID
-77.352345	37.525066	Α
-77.352918	37.524677	В
-77.353455	37.525178	С
-77.352882	37.525567	D
-77.352345	37.525066	Α

Exhibit G - Outparcel 12 Boundary Coordinates Decimal Degrees, WGS84

longitude	latitude	Point_ID
-77.3556781	37.5296640	A
-77.3565187	37.5297166	В
-77.3565555	37.5297165	along curve
-77.3565919	37.5297117	along curve
-77.3566268	37.5297023	С
-77.3566593	37.5296885	along curve
-77.3566886	37.5296707	along curve
-77.3567140	37.5296494	along curve
-77.3567346	37.5296251	along curve
-77.3567501	37.5295985	along curve
-77.3567600	37.5295702	along curve
-77.3567714	37.5295233	D
-77.3567753	37.5294954	along curve
-77.3567739	37.5294674	along curve
-77.3567670	37.5294399	along curve
-77.3567549	37.5294136	along curve
-77.3567378	37.5293891	E
-77.3566659	37.5293078	along curve
-77.3565878	37.5292303	F
-77.3564076	37.5290623	G
-77.3556892	37.5295511	Н
-77.3556781	37.5296640	A

INSTRUMENT # 201600005340
RECORDED IN THE CLERK'S OFFICE OF
HENRICO COUNTY ON
FEBRUARY 26, 2016 AT 12:00PM

HEIDI S. BARSHINGER, CLERK RECORDED BY: WAP