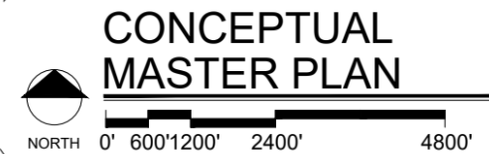
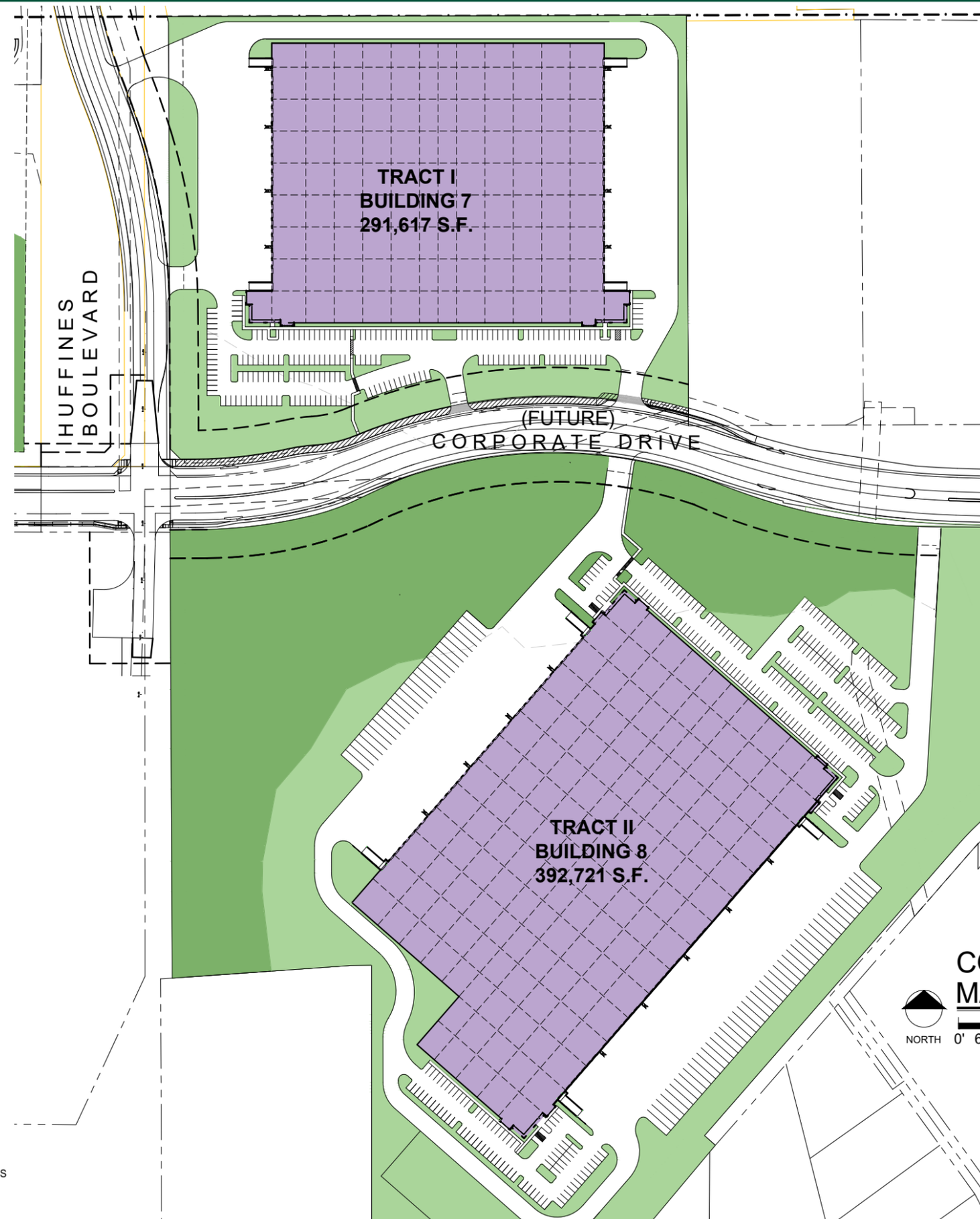


PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS

MASTER PLAN

BUILDING 7 & 8



CONCEPTUAL  
MASTER PLAN

CONTACT INFORMATION

OWNER: PROLOGIS  
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CIVIL: HALFF  
KAYLIE FLYNN - (214) 937-3923  
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ARCHITECT: MEINHARDT & ASSOCIATES  
DAVID MEINHARDT - (972) 934-5406  
DMEINHARDT@M-AARCH.COM

PROLOGIS PARK LEWISVILLE (LV7 & LV8)  
FIRST BROADCASTING ADDITION  
LOT 1, BLOCK A & LOT 1, BLOCK B  
TRACT 1 = 14.90 ACRES  
TRACT 2 = 37.69 ACRES  
PROPOSED BASE ZONING = LI LIGHT INDUSTRIAL



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09.17.25

MEINHARDT & ASSOCIATES  
ARCHITECTS, P.L.L.C.  
14840 DALLAS PARKWAY  
SUITE 500  
DALLAS, TEXAS 75244  
972-960-9900

**PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS**

**SITE PLAN  
BUILDING 7**

<b>BUILDING 7</b>	
<b>SITE AREA</b>	
PERVIOUS AREA	139,416 S.F. / 21.5%
IMPERVIOUS AREA	509,573 S.F. / 78.5%
<b>TOTAL SITE AREA</b>	<b>648,989 S.F./14.89 AC.</b>
<b>BUILDING AREA</b>	
OFFICE ESTIMATE (~7%)	17,500 S.F.
WAREHOUSE ESTIMATE	274,117 S.F.
<b>TOTAL BUILDING AREA</b>	<b>291,617 S.F.</b>
<b>SITE COVERAGE</b> 41.79%	
<b>PROPOSED USE</b>	<b>SHELL OFFICE/WAREHOUSE</b>
<b>PARKING</b>	
OFFICE (7% EST. @ 1:300)	58.33 SPACES
WHSE. (90% EST. @ 1:2000)	137.05 SPACES
<b>TOTAL PARKING REQ'D.</b>	<b>196 SPACES</b>
<b>TOTAL PARKING PROVIDED</b>	<b>197 SPACES</b>
9'x10' DOCK DOORS	44 POSITIONS
12'x14' DRIVE IN DOORS	4 POSITIONS
FULLY SPRINKLERED - E.S.F.R.	

**CONTACT INFORMATION**  
 OWNER: PROLOGIS  
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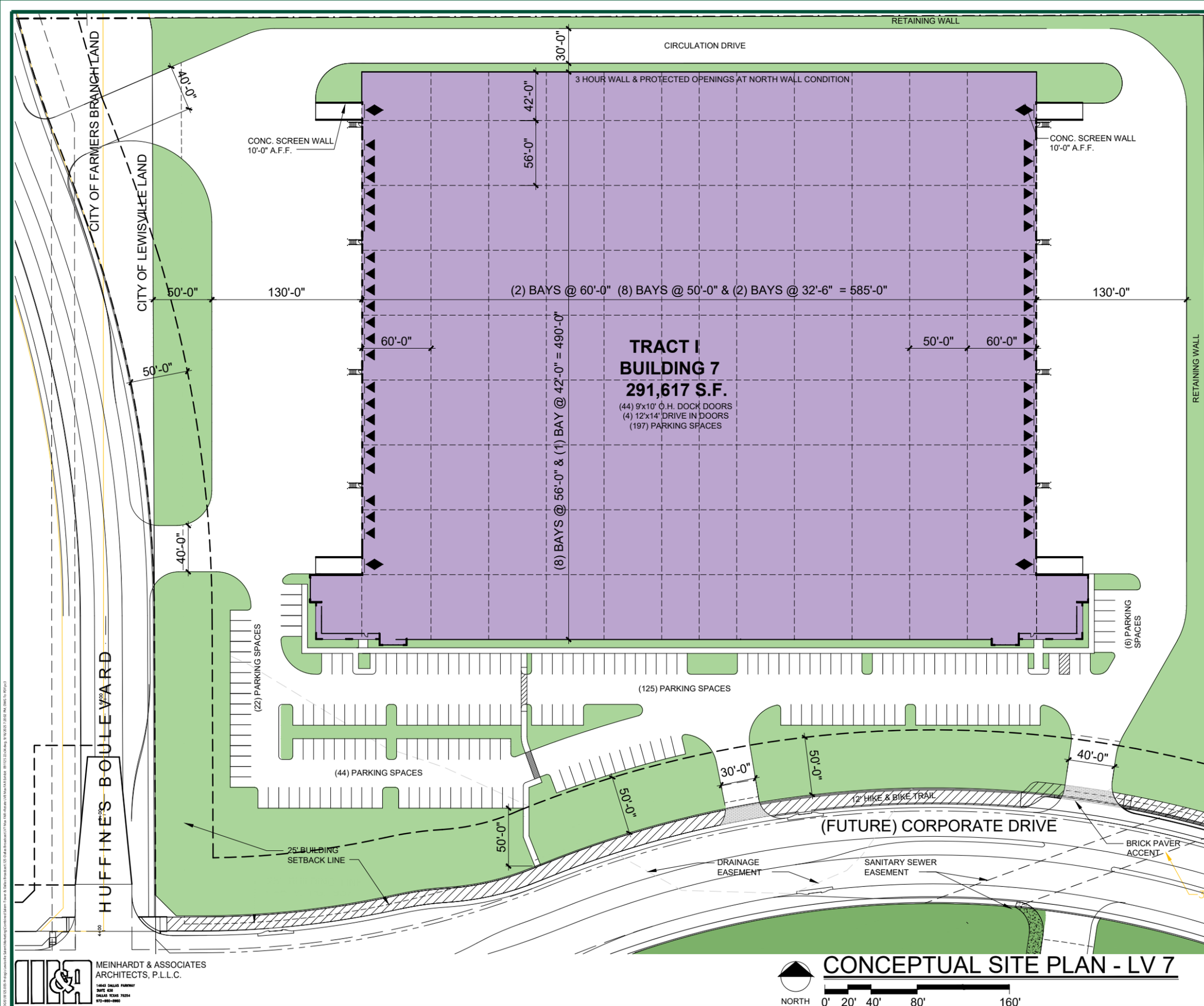
ARCHITECT: MEINHARDT & ASSOCIATES  
 DAVID MEINHARDT - (972) 934-5406  
 DMEINHARDT@M-AARCH.COM

PROLOGIS PARK LEWISVILLE (LV7 & LV8)  
 FIRST BROADCASTING ADDITION  
 LOT 1, BLOCK A & LOT 1, BLOCK B  
 TRACT 1 = 14.90 ACRES  
 TRACT 2 = 37.69 ACRES  
 PROPOSED BASE ZONING = LI LIGHT INDUSTRIAL



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**CONCEPTUAL SITE PLAN - LV 7**

NORTH 0' 20' 40' 80' 160'

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 ARCHITECTS, P.L.L.C.  
 14840 DALLAS PARKWAY  
 SUITE 500  
 DALLAS, TEXAS 75244  
 972-980-9900

PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS

**ALTERNATIVE SITE PLAN**  
**BUILDING 7**

<b>BUILDING 7</b>	
<b>SITE AREA</b>	
PERVIOUS AREA	139,416 S.F. / 21.5%
IMPERVIOUS AREA	509,573 S.F. / 78.5%
<b>TOTAL SITE AREA</b>	<b>648,989 S.F./14.89 AC.</b>
<b>BUILDING AREA</b>	
OFFICE ESTIMATE (~7%)	17,500 S.F.
WAREHOUSE ESTIMATE	247,167 S.F.
<b>TOTAL BUILDING AREA</b>	<b>264,667 S.F.</b>
<b>SITE COVERAGE</b> 41.79%	
<b>PROPOSED USE</b>	<b>SHELL OFFICE/WAREHOUSE</b>
<b>PARKING</b>	
OFFICE (7% EST. @ 1:300)	58.33 SPACES
WHSE. (90% EST. @ 1:2000)	123.58 SPACES
<b>TOTAL PARKING REQ'D.</b>	<b>182 SPACES</b>
<b>TOTAL PARKING PROVIDED</b>	<b>191 SPACES</b>
<b>TRAILER STALLS</b>	<b>34 STALLS</b>
9'x10' DOCK DOORS	44 POSITIONS
12'x14' DRIVE IN DOORS	4 POSITIONS
<b>FULLY SPRINKLERED - E.S.F.R.</b>	

**CONTACT INFORMATION**  
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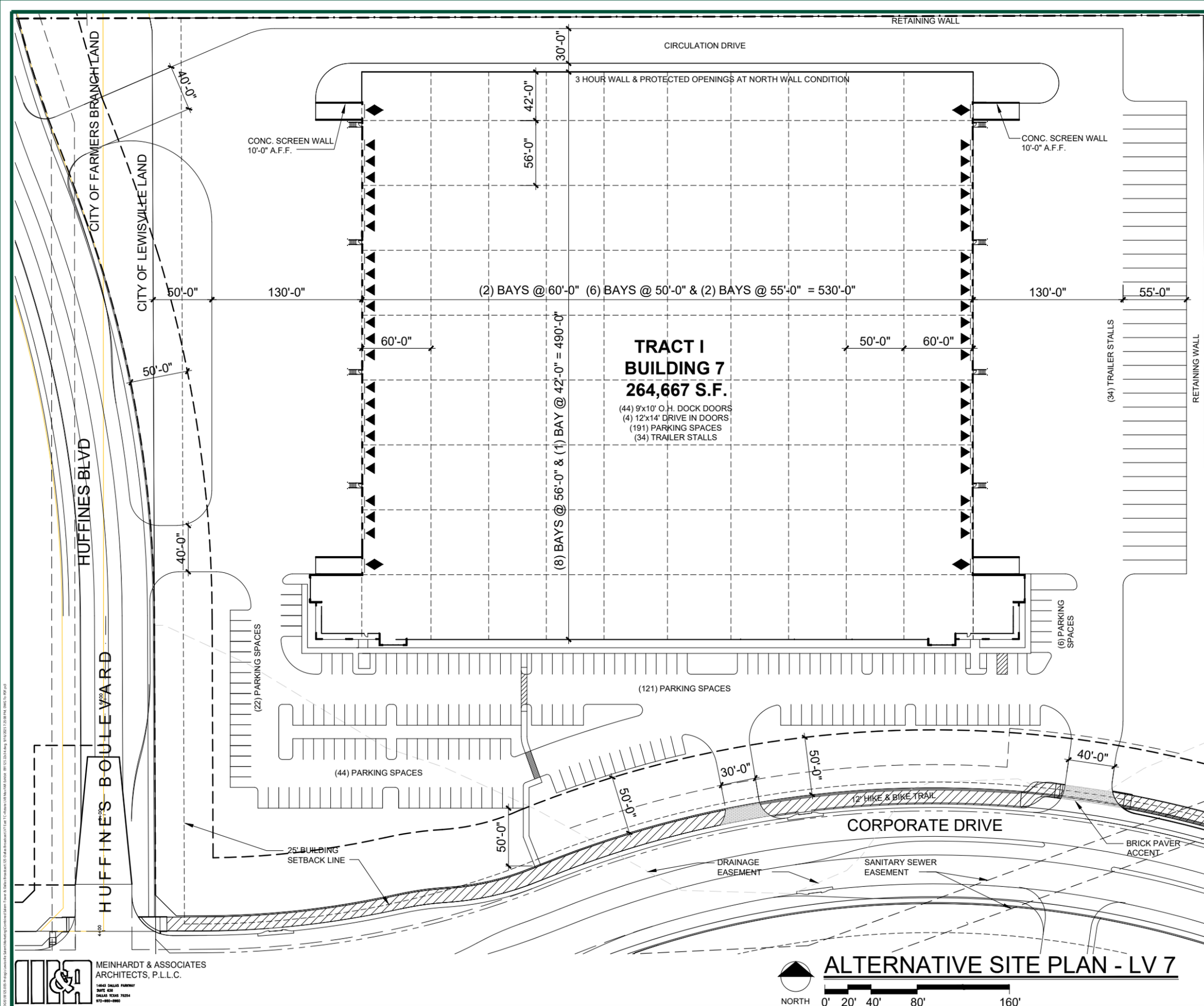
ARCHITECT: MEINHARDT & ASSOCIATES  
DAVID MEINHARDT - (972) 934-5406  
DMEINHARDT@M-AARCH.COM

PROLOGIS PARK LEWISVILLE (LV7 & LV8)  
FIRST BROADCASTING ADDITION  
LOT 1, BLOCK A & LOT 1, BLOCK B  
TRACT 1 = 14.90 ACRES  
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PROPOSED BASE ZONING = LI LIGHT INDUSTRIAL



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DALLAS, TEXAS 75244  
972-980-9900

PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS

**SITE PLAN**  
**BUILDING 8**

SITE AREA	
PERVIOUS AREA	877,059 SF/53.3%
IMPERVIOUS AREA	765,711 SF/46.6%
TOTAL SITE AREA	37.69 AC./1,642,770 SF

BUILDING AREA	
OFFICE ESTIMATE (7% ESTIMATE)	25,000 SF
WAREHOUSE	367,721 SF
TOTAL BUILDING AREA	392,721 SF

SITE COVERAGE	41.74%
PROPOSED USE	SHELL OFFICE WAREHOUSE

PARKING	
OFFICE (1 SP./300 SF)	83.3 SPACES
WAREHOUSE (1 SP./2,000 SF)	183.86 SPACES
PARKING REQUIRED	268 SPACES
PARKING PROVIDED	318 SPACES

**CONTACT INFORMATION**

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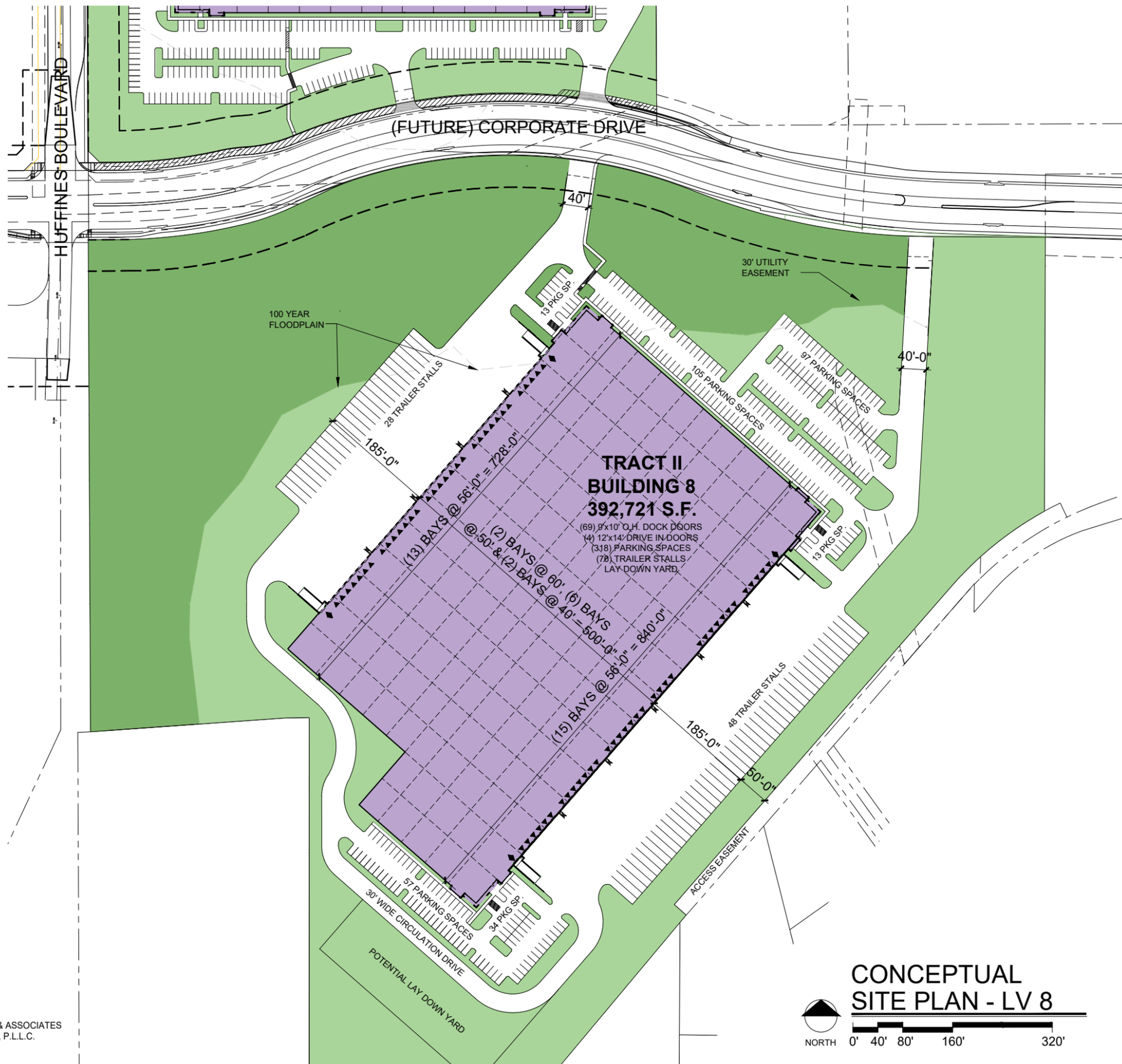
ARCHITECT: MEINHARDT & ASSOCIATES  
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PROLOGIS PARK LEWISVILLE (LV7 & LV8)  
FIRST BROADCASTING ADDITION  
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**CONCEPTUAL  
SITE PLAN - LV 8**



MEINHARDT & ASSOCIATES  
ARCHITECTS, P.L.L.C.  
14840 DALLAS PARKWAY  
SUITE 500  
DALLAS, TEXAS 75244  
972-960-9900

CONCEPT LANDSCAPE PLAN

BUILDING 7

LANDSCAPE TABULATIONS

STREET REQUIREMENTS

Requirements: 50' Wide Landscape Buffer  
(1) One Row of 3" cal. shade trees, per 30' of street frontage  
(1) Evergreen ornamental trees, per 30' of street frontage  
(1) Evergreen shrub screen  
Meandering berms where grading allows

HUFFINES BLVD. 782.75 I.F.

Required: 50' Wide Landscape Buffer  
(26) shade trees, 3" cal.  
(26) evergreen ornamental trees  
Evergreen hedge

Provided: 50' Wide Landscape Buffer  
(43) shade trees, 3" cal.  
(46) evergreen ornamental trees  
(36) flowering ornamental trees  
24" ht. screen

CORPORATE DRIVE. 910.10 I.F.

Required: 50' Wide Landscape Buffer  
(32) shade trees, 3" cal.  
(32) evergreen ornamental trees  
Evergreen hedge

Provided: 50' Wide Landscape Buffer  
(42) shade trees, 3" cal.  
(32) evergreen ornamental trees  
(25) flowering ornamental trees  
24" ht. screen

PARKING LOT: (194 SPACES) / 78,886 s.f.

Requirements: (1) tree, 3" cal., per (15) parking spaces; 10% of total area of parking lot must be landscape. (1) additional tree shall be required per every (7) excess parking spaces.

Required: (13) trees, 3" cal.  
(32) trees, 3" cal.  
7,886 s.f. (10%)  
(8) Excess Parking Trees

Provided: (32) trees, 3" cal.  
7,886 s.f. (10%)  
(8) Excess Parking Trees

TOTAL SHADE TREES REQUIRED: (70)  
TOTAL SHADE TREES PROVIDED: (145)

TOTAL ORNAMENTAL TREES REQUIRED: (56)  
TOTAL ORNAMENTAL TREES PROVIDED: (168)

No landscaping such as trees, hedges, or structures above and underground shall be located within existing or proposed utility easements and right of way

Any landscape or irrigation in R.O.W. or easements will require License Agreement of Real Prop Agreement

GRAPHIC PLANT LEGEND

- Bald Cypress
  - Cedar Elm
  - Live Oak
  - Red Oak 'Shumard'
  - Lacebark Elm
  - Chinquapin Oak
  - Texas Redbud or Crepe Myrtle
  - Eastern Red Cedar or Tree Yaupon Holly
  - Needlepoint Holly
- ALL CANOPY TREES TO BE A MINIMUM OF 3" CAL. CONTAINER GROWN  
ALL ORNAMENTAL TREES TO BE 2" CAL. / 8' HT. MIN.  
ALL SCREENING SHRUBS TO BE MINIMUM 5 GALLON

CONTACT INFORMATION

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CIVIL: HALFF  
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ARCHITECT: MEINHARDT & ASSOCIATES  
DAVID MEINHARDT - (972) 934-9406  
DMEINHARDT@M-AARCH.COM

LANDSCAPE ARCHITECT: SMR  
BRIAN ADAMS - (214) 871-0083  
BADAMS@SMR-LA.COM



**BUILDING 7**  
APPROX. 290,795 SF  
FFE = 477.65  
ZONING: PD - LIGHT INDUSTRIAL

FIRST BROADCASTING ADDITION,  
LOT 1, BLOCK A, AND LOT1, BLOCK B  
CAB. V. PG. 937  
P.R.D.C.T.  
LOT 1  
BLOCK A  
DALLAS BROADCASTING LLC

CONCEPT LANDSCAPE PLAN

BUILDING 7



SECTION A-A  
Scale: 1" = 20'-0"

CONTACT INFORMATION  
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ARCHITECT: MEINHARDT & ASSOCIATES  
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LANDSCAPE ARCHITECT: SMR  
BRIAN ADAMS - (214) 871-0083  
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07.11.25



smr  
landscape architects, inc.  
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Fax: 214.871.0645  
Email: smr@smr-la.com



PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS

CONCEPT LANDSCAPE PLAN  
BUILDING 8



LANDSCAPE TABULATIONS

STREET REQUIREMENTS  
Requirements: 50' Wide Landscape Buffer  
(1) One Row of 3" cal. shade trees, per 30' of street frontage  
(1) Evergreen ornamental trees, per 30' of street frontage  
(1) Evergreen shrub screen

CORPORATE DRIVE: 1571.10 L.F.  
Required: 50' Wide Landscape Buffer  
(53) shade trees, 3" cal.  
(53) evergreen ornamental trees  
Evergreen hedge  
Provided: 50' Wide Landscape Buffer  
(55) shade trees, 3" cal.  
(53) evergreen ornamental trees  
(32) flowering ornamental trees  
24" H. screen

PARKING LOT: (318 SPACES) / 102,462 s.f.  
Requirements: (1) tree, 3" cal., per (15) parking spaces; 10% of total area of parking lot must be landscape. (1) additional tree shall be required per every (7) excess parking spaces.

Required: (17) trees, 3" cal.  
10,247 s.f. (10%)  
(4) Excess Parking Trees  
Provided: (34) trees 3" cal.  
10,247 s.f. (10%)  
(5) Excess Parking Trees

TOTAL SHADE TREES REQUIRED: (70)  
TOTAL SHADE TREES PROVIDED: (199)

TOTAL ORNAMENTAL TREES REQUIRED: (96)  
TOTAL ORNAMENTAL TREES PROVIDED: (208)

No landscaping such as trees, hedges, or structures above and underground shall be located within existing or proposed utility easements and right of way

Any landscape or irrigation in R.O.W. or easements will require License Agreement of Real Prop Agreement

GRAPHIC PLANT LEGEND

- Bald Cypress ALL CANOPY TREES TO BE A MINIMUM OF 3" CAL. CONTAINER GROWN
- Cedar Elm ALL ORNAMENTAL TREES TO BE 2" CAL. / 8' HT. MIN.
- Live Oak ALL SCREENING SHRUBS TO BE MINIMUM 5 GALLON.
- Red Oak 'Shumard'
- Lacebark Elm
- Chinquapin Oak
- Texas Redbud or Crepe Myrtle
- Eastern Red Cedar or Tree Yaupon Holly
- Neebepoint Holly

CONTACT INFORMATION

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ARCHITECT: MEINHARDT & ASSOCIATES  
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LANDSCAPE ARCHITECT: SMR  
BRIAN ADAMS - (214) 871-0083  
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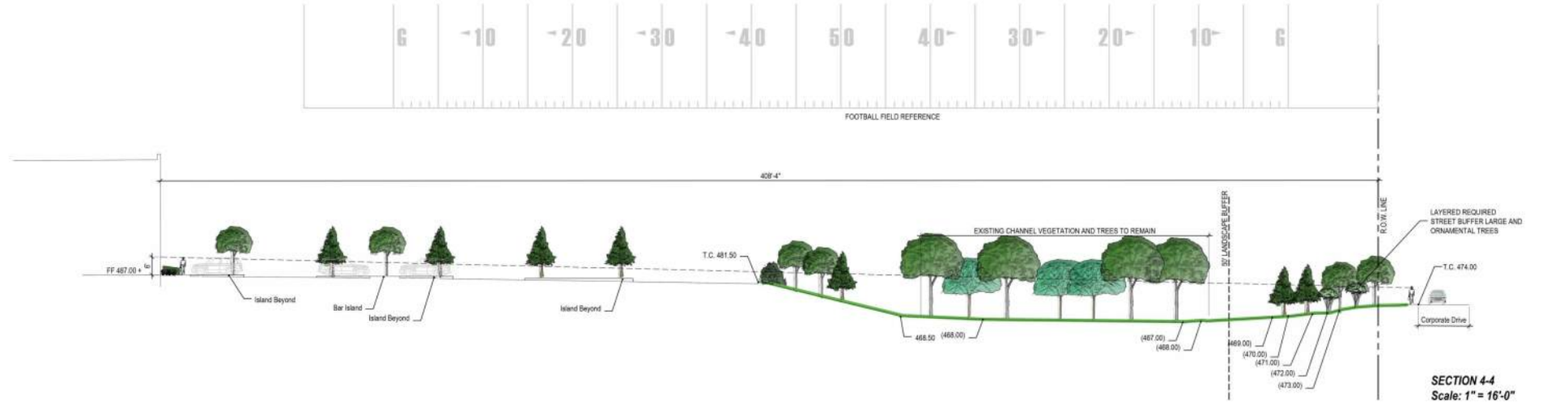
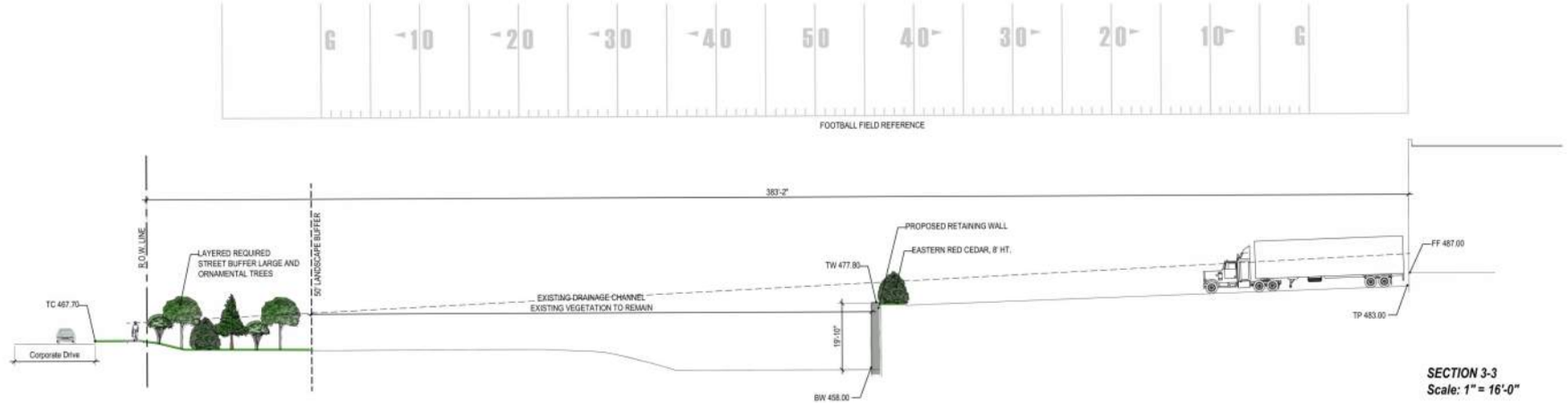
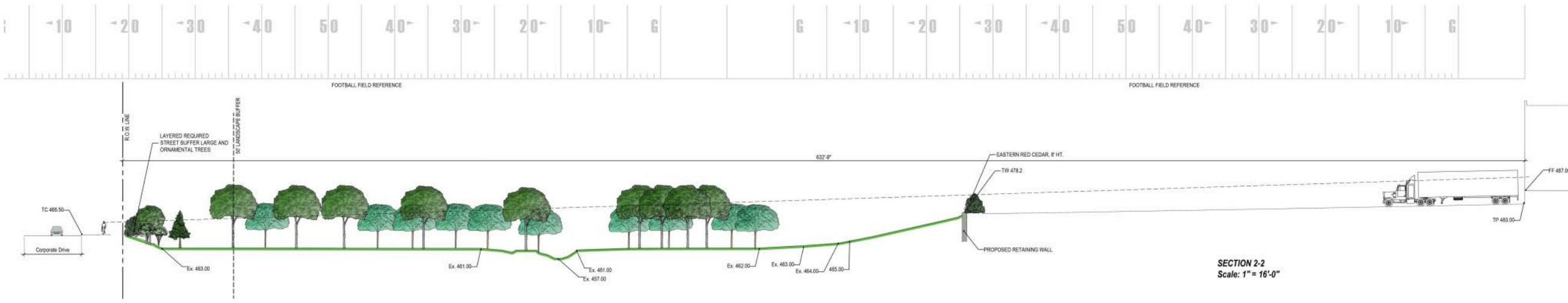


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CONCEPT LANDSCAPE PLAN





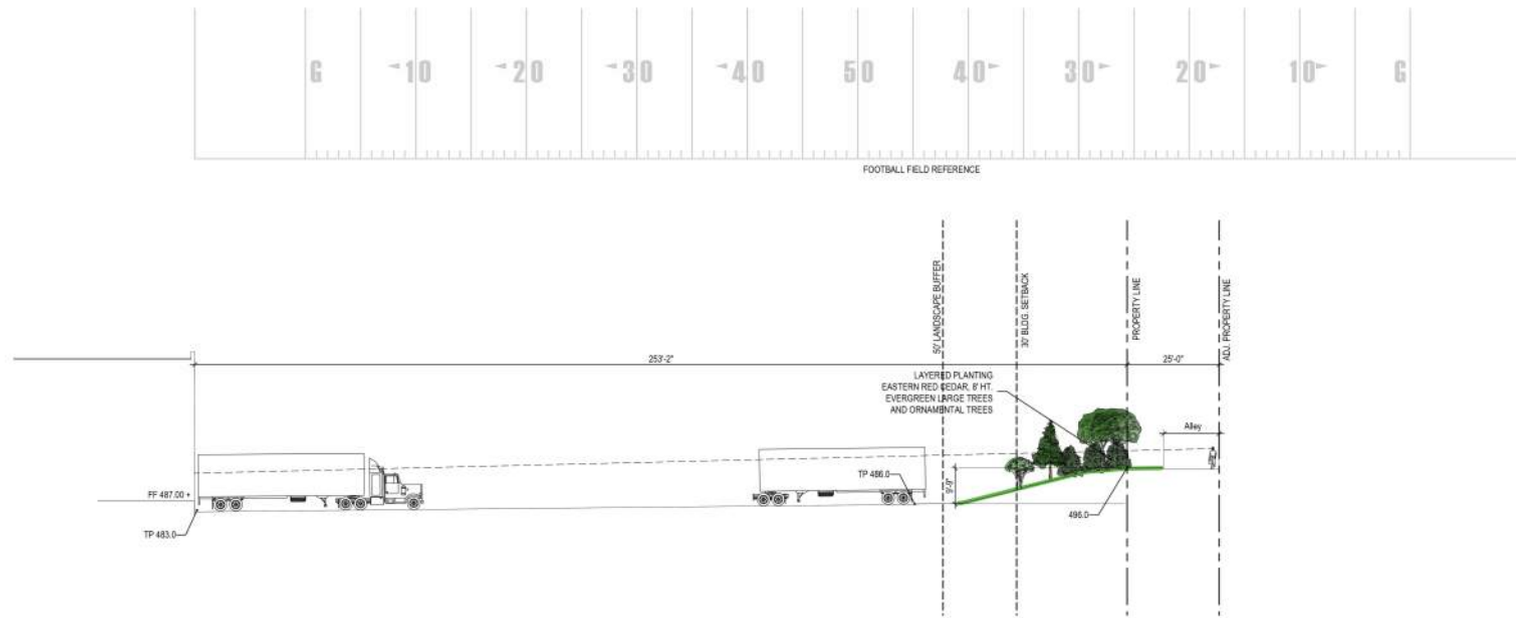
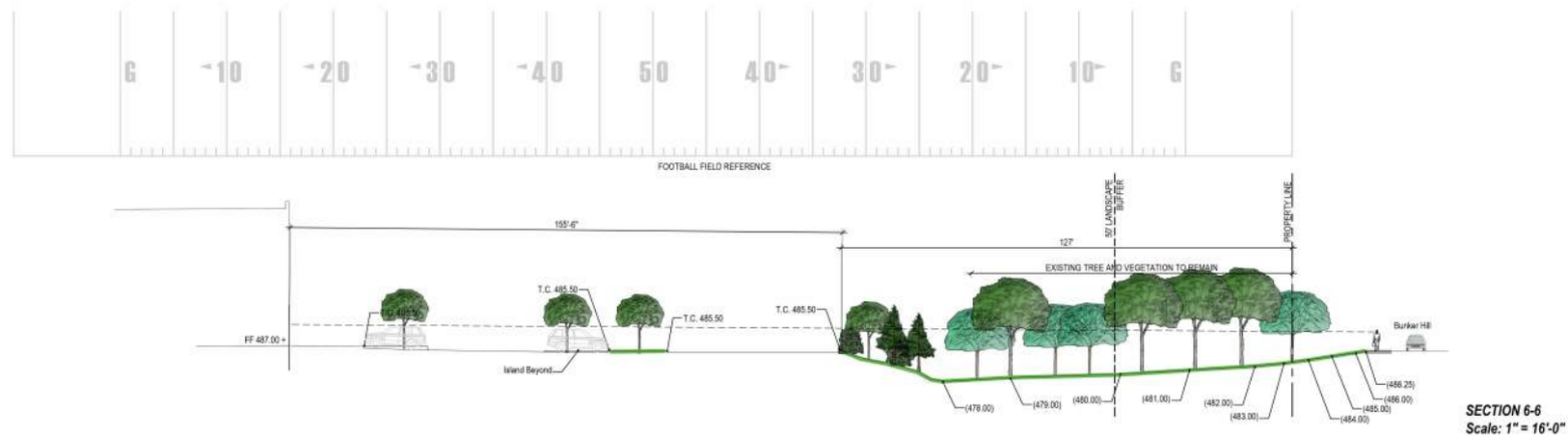
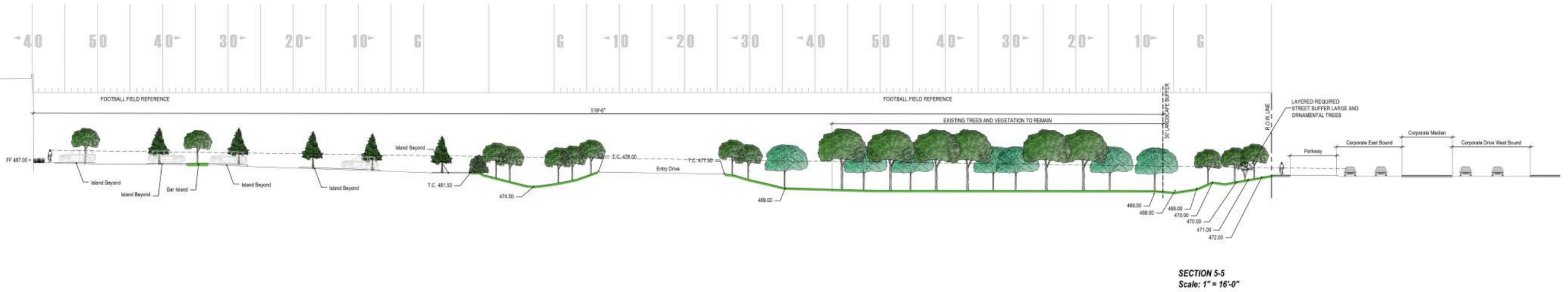
PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS

SCREENING EXHIBITS  
BUILDING 8

CONTACT INFORMATION  
OWNER: PROLOGIS  
TUNIS OUCHELOU - DIRECT: (972) 398-5267  
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ARCHITECT: MENHARDT & ASSOCIATES  
DAVID MENHARDT - (972) 398-5454  
DMENHARDT@MHAARCH.COM  
LANDSCAPE ARCHITECT: S&B  
BRIAN SCHMIDT - (214) 871-3333  
BSCHMIDT@S&B-LA.COM



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PROLOGIS PARK  
LEWISVILLE  
LEWISVILLE, TEXAS

SCREENING EXHIBITS  
BUILDING 8

CONTACT INFORMATION  
OWNER: PROLOGIS  
PROJECT MANAGER: DIRECT | (972) 338-3377  
TOLSON@PROLOGIS.COM  
DESIGN: HULT  
ARCHITECT: MENAROT & ASSOCIATES  
LANDSCAPE ARCHITECT: RMR  
RICHARDS@RMR.COM



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**CONCEPTUAL WALKING TRAIL**  
**BUILDING 8**



Thrive Nature Park Trail

**C. Trails and Walkways**

Pedestrian trails and walkways can be made of different materials depending on the area, the intended users, safety considerations, and accessibility. While concrete is best for durability and accessibility, it is not the best material for running trails. Design and construction of trail to be consistent with AASHTO recommendations and TMUTCD standards. Private trail agreements should incorporate maintenance requirements so that vegetation bordering the area does not impede public mobility or visibility. Public Art incorporation in trails should be considered.

Table D2- Decomposed Granite, Crushed Rock/Brick, Permeable Surface Criteria				
Facility Type	Thickness	Compaction	Reinforcing	Finish
Multi-Purpose Trail, Walkways and General Areas	4 inches installed over Geotextile fabric	Machine compaction	Soil Stabilizer	Compact to a smooth, uniform finish that allows wheelchair and bicycle access

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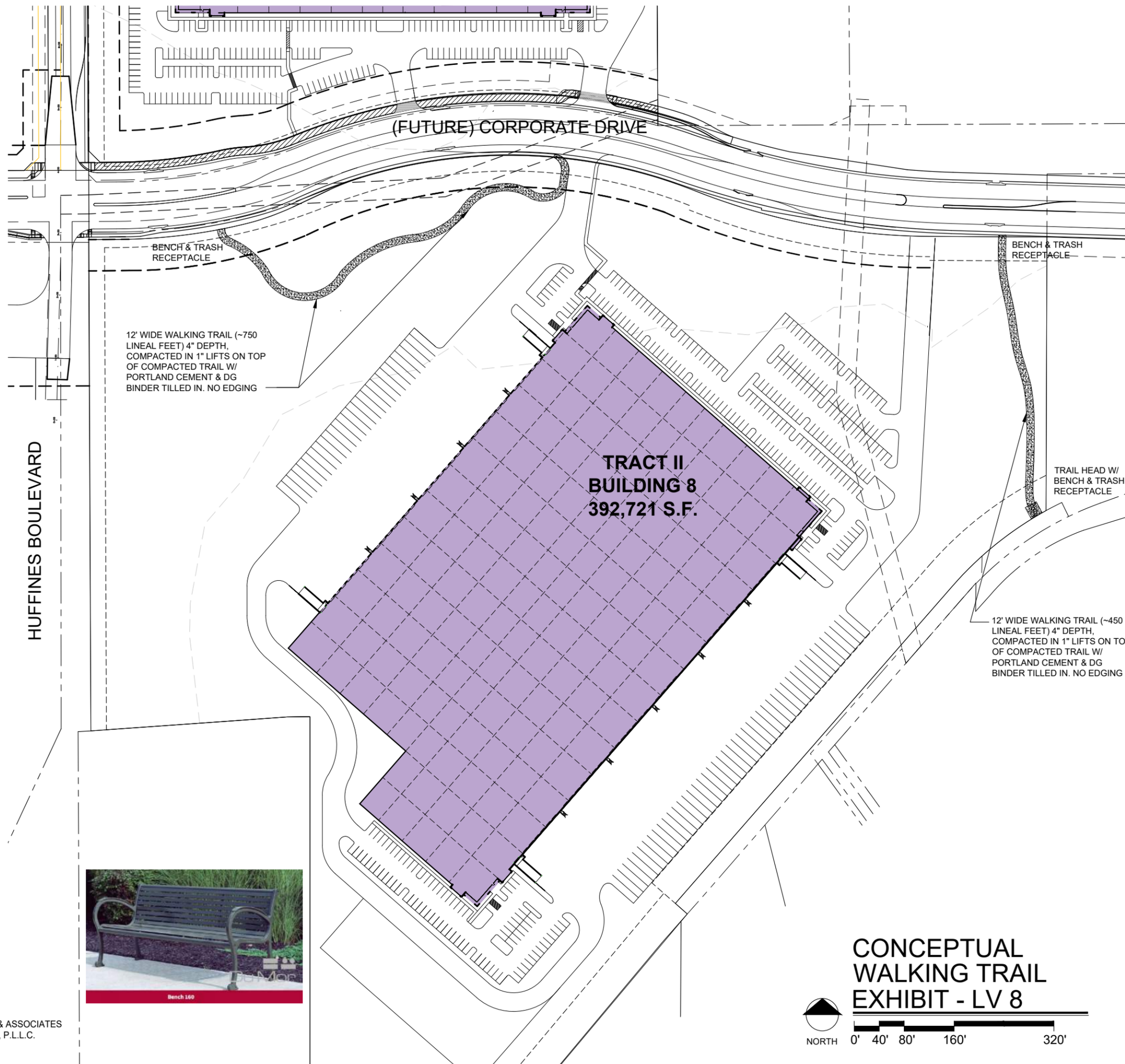
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DMEINHARDT@M-AARCH.COM

PROLOGIS PARK LEWISVILLE (LV7 & LV8)  
FIRST BROADCASTING ADDITION  
LOT 1, BLOCK A & LOT 1, BLOCK B  
TRACT 1 = 14.90 ACRES  
TRACT 2 = 37.69 ACRES  
PROPOSED BASE ZONING = LI LIGHT INDUSTRIAL

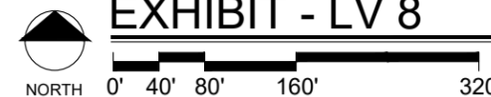


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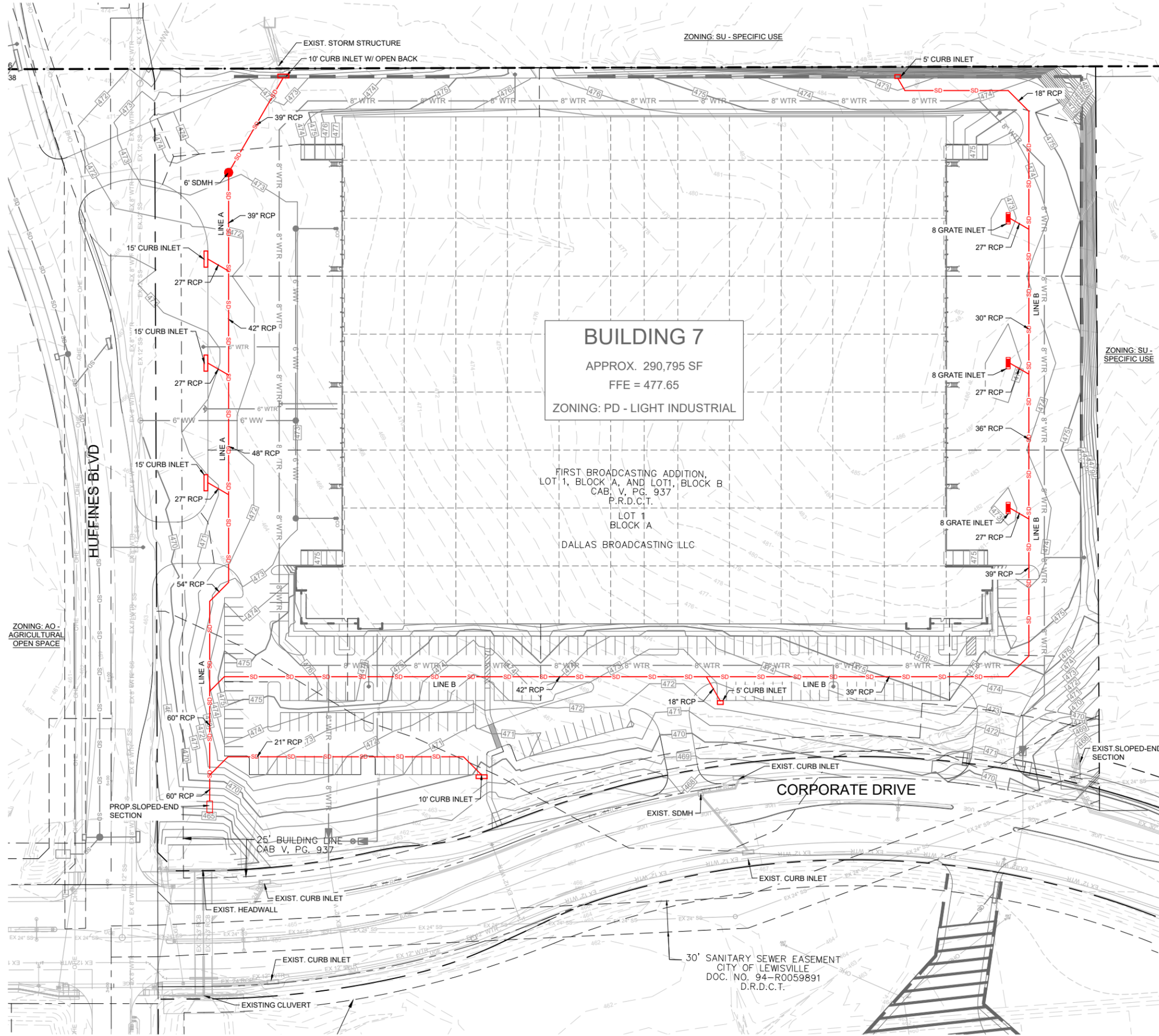
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**CONCEPTUAL WALKING TRAIL EXHIBIT - LV 8**



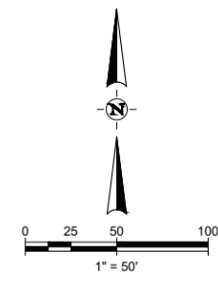
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**BUILDING 7**  
 APPROX. 290,795 SF  
 FFE = 477.65  
 ZONING: PD - LIGHT INDUSTRIAL

FIRST BROADCASTING ADDITION,  
 LOT 1, BLOCK A, AND LOT 1, BLOCK B  
 CAB V, PG. 937  
 P.R.D.C.T.  
 LOT 1  
 BLOCK A  
 DALLAS BROADCASTING LLC

30' SANITARY SEWER EASEMENT  
 CITY OF LEWISVILLE  
 DOC. NO. 94-R0059891  
 D.R.D.C.T.



**PROPOSED LEGEND :**

- 8" WTR PROPOSED WATER LINE
- 8" SS PROPOSED SANITARY SEWER LINE
- CO PROPOSED CLEANOUT
- ◆ PROPOSED FIRE HYDRANT
- ⋈ FIRE DEPARTMENT CONNECTION
- ⊗ WATER METER
- ⊥ PROPOSED GATE VALVE
- ⊕ WATER TEE
- ⊘ WATER BEND
- ⊞ STORM MANHOLE
- GRATE INLET
- CURB INLET
- SD— STORM DRAIN

**EXISTING LEGEND:**

- ABSTRACT LINE LINE
- PROPERTY LINE
- LOT LINE
- EASEMENT LINE
- 460- MAJOR CONTOUR LINE
- 461- MINOR CONTOUR LINE
- OHE- OVERHEAD ELECTRIC
- x-x FENCE
- WM⊗ WATER METER
- WV⊗ WATER VALVE
- ⊞ VAULT
- ICV⊗ IRRIGATION CONTROL VALVE
- FH⊗ FIRE HYDRANT
- FSC⋈ FIRE DEPARTMENT CONNECTION
- ⋈ GUY WIRE
- ⊞ SIGN
- PP⊗ POWER POLE
- LP⊗ LIGHT POLE
- GM⊗ GAS METER
- GV⊗ GAS VALVE
- SSMH⊗ SANITARY SEWER MANHOLE
- SSCO⊗ SANITARY SEWER CLEANOUT
- EM⊗ ELECTRIC METER
- EPB⊗ ELECTRIC PULL BOX
- EJB⊗ ELECTRIC JUNCTION BOX
- STORM DRAIN MANHOLE
- CURB INLET
- SD— STORM SEWER LINE
- WTR— WATER LINE
- SS— SANITARY SEWER LINE
- GAS— GAS LINE

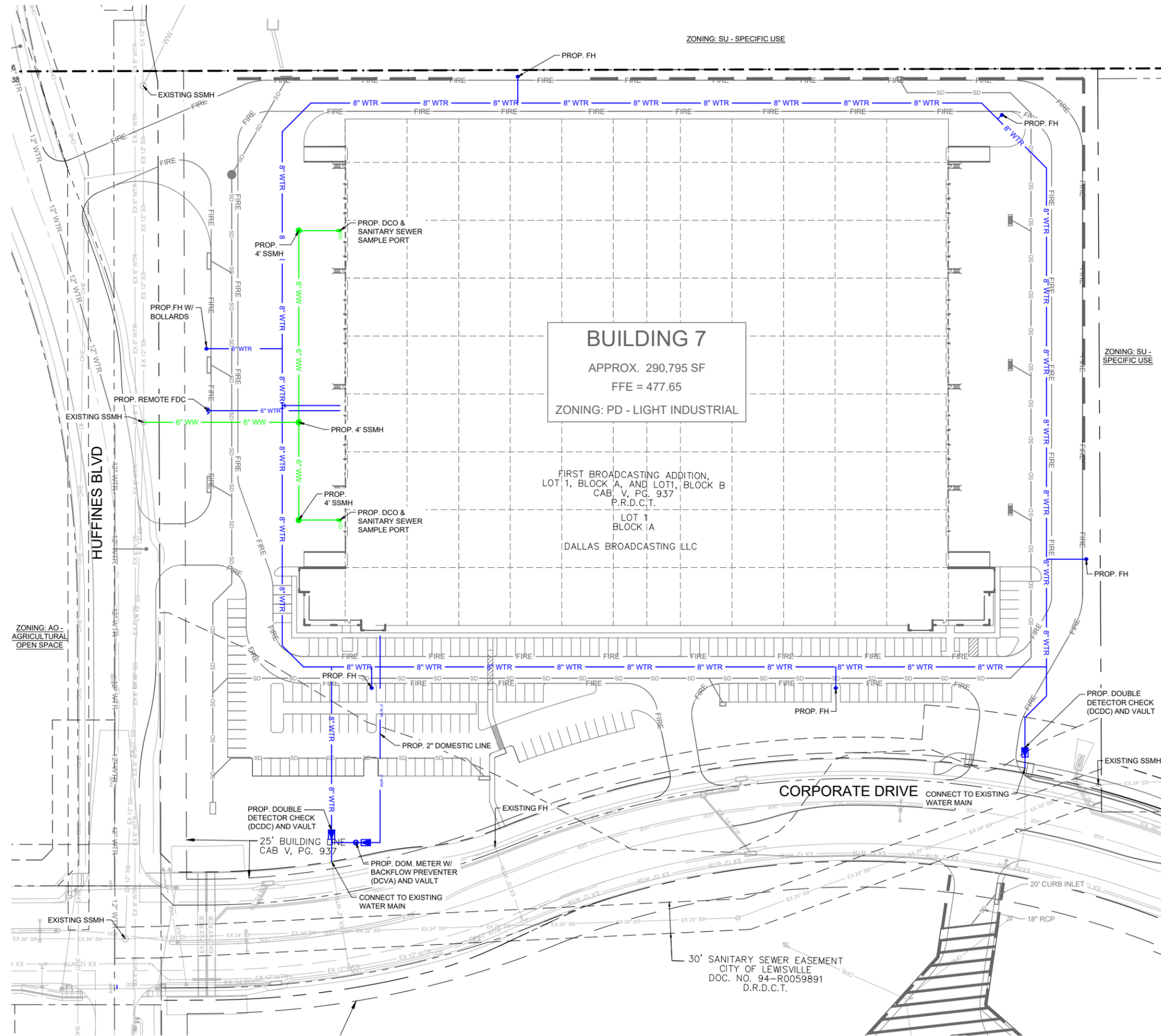
**PROLOGIS LEWISVILLE PARK**  
 LV 7 & LV 8  
 LEWISVILLE, TX  
**PROLOGIS**  
 2021 MCKINNEY AVENUE, SUITE 1050  
 DALLAS, TX 75201



REVISION NO.	DATE	DESCRIPTION

PROJECT NO.: 47188.001
ISSUED: --
DRAWN BY: CAD
CHECKED BY: JB
SCALE: 1" = 50'
SHEET TITLE: LV7 PRELIMINARY STORM DRAINAGE PLAN

FILE NAME: A:\47000\47188\001\LD\CADD\Sheets\C4.01-PUTL-47188.dwg DATE: September 17, 2025, TIME: 11:07 AM, USER: ah4569

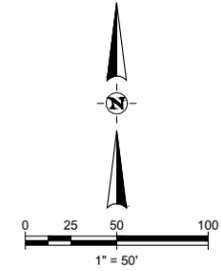


ZONING: SU - SPECIFIC USE

**BUILDING 7**  
 APPROX. 290,795 SF  
 FFE = 477.65  
 ZONING: PD - LIGHT INDUSTRIAL

FIRST BROADCASTING ADDITION,  
 LOT 1, BLOCK A, AND LOT 1, BLOCK B  
 CAB V, PG. 937  
 P.R.D.C.T.  
 LOT 1  
 BLOCK 1A  
 DALLAS BROADCASTING ILLC

30' SANITARY SEWER EASEMENT  
 CITY OF LEWISVILLE  
 DOC. NO. 94-R0059891  
 D.R.D.C.T.



**PROPOSED LEGEND :**

- 8" WTR PROPOSED WATER LINE
- 8" SS PROPOSED SANITARY SEWER LINE
- PROPOSED SANITARY SEWER MANHOLE
- CO PROPOSED CLEANOUT
- ◆ PROPOSED FIRE HYDRANT
- ⋈ FIRE DEPARTMENT CONNECTION
- ⊗ WATER METER
- ⊥ PROPOSED GATE VALVE
- ⊥ WATER TEE
- ⊥ WATER BEND
- ⊗ STORM MANHOLE
- ⊗ GRATE INLET
- ⊗ CURB INLET
- SD STORM DRAIN

**EXISTING LEGEND:**

- ABSTRACT LINE LINE
- PROPERTY LINE
- LOT LINE
- EASEMENT LINE
- MAJOR CONTOUR LINE
- MINOR CONTOUR LINE
- OVERHEAD ELECTRIC
- FENCE
- ⊗ WATER METER
- ⊗ WATER VALVE
- ⊗ VAULT
- ⊗ IRRIGATION CONTROL VALVE
- ⊗ FIRE HYDRANT
- ⊗ FIRE DEPARTMENT CONNECTION
- ⊗ GUY WIRE
- ⊗ SIGN
- ⊗ POWER POLE
- ⊗ LIGHT POLE
- ⊗ GAS METER
- ⊗ GAS VALVE
- ⊗ SANITARY SEWER MANHOLE
- ⊗ SANITARY SEWER CLEANOUT
- ⊗ ELECTRIC METER
- ⊗ ELECTRIC PULL BOX
- ⊗ ELECTRIC JUNCTION BOX
- ⊗ STORM DRAIN MANHOLE
- ⊗ CURB INLET
- ⊗ STORM SEWER LINE
- ⊗ WATER LINE
- ⊗ SANITARY SEWER LINE
- ⊗ GAS LINE

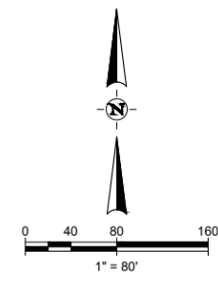
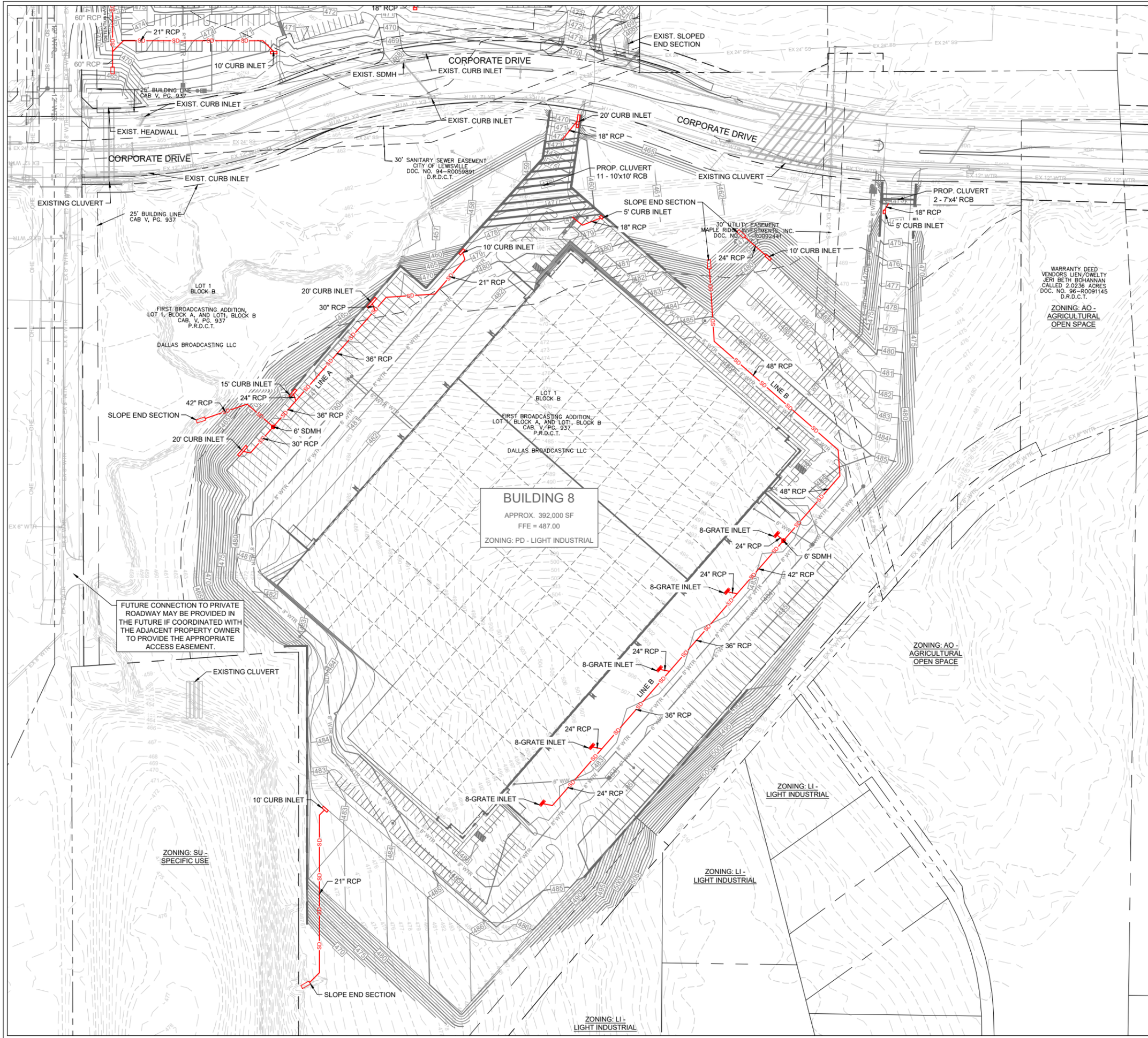
**PROLOGIS LEWISVILLE PARK**  
 LV 7 & LV 8  
 LEWISVILLE, TX  
**PROLOGIS**  
 2021 MCKINNEY AVENUE, SUITE 1050  
 DALLAS, TX 75201



REVISION NO.	DATE	DESCRIPTION

PROJECT NO.: 47188.001
ISSUED: --
DRAWN BY: CAD
CHECKED BY: JB
SCALE: 1" = 50'
SHEET TITLE: LV7 PRELIMINARY UTILITY PLAN

FILE NAME: A:\47000s\47188\001\LD\CADD\Sheets\C3.04-STRM-47188.dwg DATE: September 17, 2025, TIME: 11:07 AM, USER: ah4569



**PROPOSED LEGEND :**

- 8" WTR — PROPOSED WATER LINE
- 8" SS — PROPOSED SANITARY SEWER LINE
- PROPOSED SANITARY SEWER MANHOLE
- CO PROPOSED CLEANOUT
- ◆ PROPOSED FIRE HYDRANT
- ⋈ FIRE DEPARTMENT CONNECTION
- ⊗ WATER METER
- ⊥ PROPOSED GATE VALVE
- ⊥ WATER TEE
- ⊥ WATER BEND
- STORM MANHOLE
- GRATE INLET
- CURB INLET
- SD — STORM DRAIN

**EXISTING LEGEND:**

- — — — — ABSTRACT LINE LINE
- — — — — PROPERTY LINE
- — — — — LOT LINE
- — — — — EASEMENT LINE
- - - - -460- MAJOR CONTOUR LINE
- - - - -461- MINOR CONTOUR LINE
- - - - -OHE OVERHEAD ELECTRIC
- - - - - FENCE
- WM ⊗ WATER METER
- WV ⊗ WATER VALVE
- ⊗ VAULT
- ICV ⊗ IRRIGATION CONTROL VALVE
- FH ⊗ FIRE HYDRANT
- FSC ⊗ FIRE DEPARTMENT CONNECTION
- ⊗ GUY WIRE
- ⊗ SIGN
- PP ⊗ POWER POLE
- LP ⊗ LIGHT POLE
- GM ⊗ GAS METER
- GV ⊗ GAS VALVE
- SSMH ⊗ SANITARY SEWER MANHOLE
- SSCO ⊗ SANITARY SEWER CLEANOUT
- EM ⊗ ELECTRIC METER
- EPB ⊗ ELECTRIC PULL BOX
- EJB ⊗ ELECTRIC JUNCTION BOX
- STORM DRAIN MANHOLE
- CURB INLET
- 18" RCP — STORM SEWER LINE
- EX 12" WTR — WATER LINE
- EX SS — SANITARY SEWER LINE
- EX GAS — GAS LINE

**PROLOGIS LEWISVILLE PARK**  
 LV 7 & LV 8  
 LEWISVILLE, TX

**PROLOGIS**  
 2021 MCKINNEY AVENUE, SUITE 1050  
 DALLAS, TX 75201

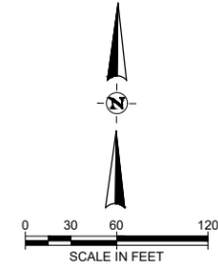


REVISION NO.	DATE	DESCRIPTION

PROJECT NO.: 47188.001
ISSUED: --
DRAWN BY: CAD
CHECKED BY: JB
SCALE: 1" = 80'
SHEET TITLE: LV8 PRELIMINARY STORM DRAINAGE PLAN



FILE NAME: A:\47000s\47188\001\LD\CADD\Sheets\C9.01-TREE-47188.dwg DATE: April 7, 2025, TIME: 6:00 PM, USER: ah3186



PROLOGIS BROADCASTING  
LEWISVILLE, TX

PROLOGIS  
2021 MCKINNEY AVENUE, SUITE 1050  
DALLAS, TX 75201



1201 NORTH BOWSER RD.  
PLANO, TEXAS 75075  
TEL: (972) 344-2000

REVISION NO.	DATE	DESCRIPTION

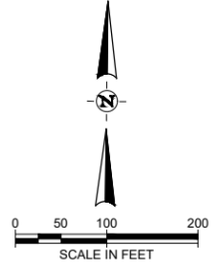
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PROJECT NO.: 47188.001  
ISSUED: --  
DRAWN BY: CAD  
CHECKED BY: JB  
SCALE: 1" = 60'  
SHEET TITLE:

TREE SURVEY

C9.01



PROLOGIS BROADCASTING  
LEWISVILLE, TX

PROLOGIS  
2021 MCKINNEY AVENUE, SUITE 1050  
DALLAS, TX 75201



1201 NORTH BOWSER RD.  
LEWISVILLE, TX 75041  
TEL: (972) 344-2020

REVISION NO.	DATE	DESCRIPTION

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PROJECT NO.: 47188.001  
ISSUED: --  
DRAWN BY: CAD  
CHECKED BY: JB  
SCALE: 1" = 100'  
SHEET TITLE:

TREE SURVEY

C9.02

TREE SURVEY TABLE						
Tag ID	Common Name	Scientific Name	DBH (in)	Trunks	Condition	Protected (YN)
1	American Elm	Ulmus americana	11.5		Good	Yes
2	Pecan	Carya illinoensis	55		Good	Yes
3	Pecan	Carya illinoensis	17		Good	Yes
4	Pecan	Carya illinoensis	17.5		Good	Yes
5	Pecan	Carya illinoensis	8.5		Good	Yes
6	Green Ash	Fraxinus pennsylvanica	20.5	2X	Good	Yes
7	Pecan	Carya illinoensis	15	2X	Good	Yes
8	Osage Orange	Maclura pomifera	15	2X	Good	No
9	Pecan	Carya illinoensis	22.5		Good	Yes
10	Sugar Hackberry	Celtis laevigata	13.5		Good	Yes
11	Pecan	Carya illinoensis	18		Good	Yes
12	Pecan	Carya illinoensis	11.5		Poor	Yes
13	Pecan	Carya illinoensis	29.5		Good	Yes
14	Pecan	Carya illinoensis	15		Good	Yes
15	Pecan	Carya illinoensis	9.5		Good	Yes
16	Pecan	Carya illinoensis	8		Poor	Yes
17	Pecan	Carya illinoensis	9		Good	Yes
18	Pecan	Carya illinoensis	12		Good	Yes
19	Pecan	Carya illinoensis	18		Good	Yes
20	American Elm	Ulmus americana	9		Good	Yes
21	American Elm	Ulmus americana	8		Good	Yes
22	Pecan	Carya illinoensis	15		Good	Yes
23	Pecan	Carya illinoensis	27.5		Good	Yes
24	American Elm	Ulmus americana	27		Good	Yes
25	American Elm	Ulmus americana	29		Good	Yes
26	Pecan	Carya illinoensis	15		Good	Yes
27	Pecan	Carya illinoensis	19	2X	Good	Yes
28	Osage Orange	Maclura pomifera	18	2X	Good	No
29	Pecan	Carya illinoensis	16		Good	Yes
30	Pecan	Carya illinoensis	17		Good	Yes
31	Pecan	Carya illinoensis	13.5		Good	Yes
32	Pecan	Carya illinoensis	22		Good	Yes
33	Pecan	Carya illinoensis	9		Good	Yes
34	American Elm	Ulmus americana	10	2X	Good	Yes
35	Pecan	Carya illinoensis	14		Good	Yes
36	American Elm	Ulmus americana	9.5		Good	Yes
37	Pecan	Carya illinoensis	11		Good	Yes
38	Osage Orange	Maclura pomifera	11.5		Good	No
39	Osage Orange	Maclura pomifera	9.5		No	No
40	Sugar Hackberry	Celtis laevigata	8.5		Good	No
41	American Elm	Ulmus americana	8		Good	Yes
42	Sugar Hackberry	Celtis laevigata	8		Good	No
43	Pecan	Carya illinoensis	74.4		Good	Yes
44	Pecan	Carya illinoensis	30		Good	Yes
45	American Elm	Ulmus americana	10		Good	Yes
46	Osage Orange	Maclura pomifera	10		Good	No
47	Osage Orange	Maclura pomifera	10.5	3X	Good	No
48	Osage Orange	Maclura pomifera	12	2X	Good	No
49	Sugar Hackberry	Celtis laevigata	13.5		Good	Yes
50	Sugar Hackberry	Celtis laevigata	8		Good	No
51	Osage Orange	Maclura pomifera	11.5	2X	Good	No
52	American Elm	Ulmus americana	13.5		Good	Yes
53	American Elm	Ulmus americana	11		Good	Yes
54	Osage Orange	Maclura pomifera	10	2X	Good	No
55	Green Ash	Fraxinus pennsylvanica	9		Good	Yes
56	Sugar Hackberry	Celtis laevigata	8		Good	No
57	Pecan	Carya illinoensis	15		Good	Yes
58	Pecan	Carya illinoensis	32		Good	Yes
59	Sugar Hackberry	Celtis laevigata	11.5		Good	No
60	American Elm	Ulmus americana	26		Good	Yes
61	Sugar Hackberry	Celtis laevigata	8		Good	No
62	American Elm	Ulmus americana	10		Good	Yes
63	American Elm	Ulmus americana	21	3X	Good	Yes
64	Sugar Hackberry	Celtis laevigata	8		Good	No
65	Sugar Hackberry	Celtis laevigata	10		Good	No
66	Osage Orange	Maclura pomifera	20	3X	Good	No
67	Osage Orange	Maclura pomifera	8		Good	No
68	Sugar Hackberry	Celtis laevigata	15		Good	Yes
69	American Elm	Ulmus americana	8		Good	Yes
70	Osage Orange	Maclura pomifera	18.5		Good	No
71	Green Ash	Fraxinus pennsylvanica	15		Good	Yes
72	Sugar Hackberry	Celtis laevigata	9		Good	No
73	Sugar Hackberry	Celtis laevigata	15.5		Good	Yes
74	Sugar Hackberry	Celtis laevigata	9		Good	No
75	Osage Orange	Maclura pomifera	28	4X	Good	No
76	American Elm	Ulmus americana	8.5		Good	Yes
77	Osage Orange	Maclura pomifera	16	2X	Good	No
78	Osage Orange	Maclura pomifera	11.5		Good	No
79	American Elm	Ulmus americana	11.5		Good	Yes
80	Pecan	Carya illinoensis	10.5		Good	Yes
81	Green Ash	Fraxinus pennsylvanica	22	2X	Good	Yes
82	Sugar Hackberry	Celtis laevigata	8		Good	No
83	Pecan	Carya illinoensis	14.5		Good	Yes
84	Pecan	Carya illinoensis	14		Good	Yes
85	Sugar Hackberry	Celtis laevigata	11.5		Good	No
86	American Elm	Ulmus americana	12.5		Good	Yes
87	Sugar Hackberry	Celtis laevigata	9.5		Good	No
88	Osage Orange	Maclura pomifera	8	2X	Good	No
89	Bradford Pear	Pyrus calleryana	8	3X	Good	No
90	Osage Orange	Maclura pomifera	9	2X	Good	No
91	Osage Orange	Maclura pomifera	8.5		Good	No
92	Osage Orange	Maclura pomifera	8.5	2X	Good	No
93	Sugar Hackberry	Celtis laevigata	10		Good	No
94	Pecan	Carya illinoensis	10		Good	Yes
95	American Elm	Ulmus americana	16.5		Good	Yes
96	Pecan	Carya illinoensis	14		Good	Yes
97	American Elm	Ulmus americana	8.5		Good	Yes
98	American Elm	Ulmus americana	13		Good	Yes
99	American Elm	Ulmus americana	14		Poor	Yes
100	Osage Orange	Maclura pomifera	11.5	2X	Good	No
101	Sugar Hackberry	Celtis laevigata	10		Good	No
102	Osage Orange	Maclura pomifera	10	4X	Good	No
103	Sugar Hackberry	Celtis laevigata	16		Good	Yes
104	Pecan	Carya illinoensis	11.5		Good	Yes
105	Sugar Hackberry	Celtis laevigata	13.5		Good	Yes
106	Osage Orange	Maclura pomifera	12	2X	Good	No
107	Sugar Hackberry	Celtis laevigata	12.5		Good	Yes
108	Sugar Hackberry	Celtis laevigata	18.5		Good	Yes
109	Honey Mesquite	Prosopis glandulosa	9.5	3X	Good	No
110	Osage Orange	Maclura pomifera	8		Good	No
111	Sugar Hackberry	Celtis laevigata	13.5		Good	Yes
112	Sugar Hackberry	Celtis laevigata	10		Good	No
113	Honey Mesquite	Prosopis glandulosa	16	3X	Good	No
114	Sugar Hackberry	Celtis laevigata	11		Good	No
115	Osage Orange	Maclura pomifera	14.5	2X	Good	No
116	Sugar Hackberry	Celtis laevigata	8.5		Good	No
117	Osage Orange	Maclura pomifera	19		Good	No
118	Osage Orange	Maclura pomifera	10		Good	No
119	Sugar Hackberry	Celtis laevigata	8		Good	No
120	Bradford Pear	Pyrus calleryana	8.5		Good	No
121	Bradford Pear	Pyrus calleryana	8		Good	No

TREE SURVEY TABLE							
Tag ID	Common Name	Scientific Name	DBH (in)	Trunks	Condition	Protected (YN)	
122	Bradford Pear	Pyrus calleryana	8		Good	No	
123	Bradford Pear	Pyrus calleryana	10.5	2X	Good	No	
124	Osage Orange	Maclura pomifera	10	3X	Good	No	
125	Sugar Hackberry	Celtis laevigata	12		Good	Yes	
126	Sugar Hackberry	Celtis laevigata	28		Good	Yes	
127	Osage Orange	Maclura pomifera	10	3X	Good	No	
128	Sugar Hackberry	Celtis laevigata	9		Good	No	
129	Sugar Hackberry	Celtis laevigata	12.5		Good	Yes	
130	Osage Orange	Maclura pomifera	12.5		Good	No	
131	Osage Orange	Maclura pomifera	18	6X	Good	No	
132	Osage Orange	Maclura pomifera	13	3X	Good	No	
133	Bradford Pear	Pyrus calleryana	8.5	7X	Good	No	
134	Osage Orange	Maclura pomifera	19	3X	Good	No	
135	Osage Orange	Maclura pomifera	8		Good	No	
136	Osage Orange	Maclura pomifera	8.5		Good	No	
137	Osage Orange	Maclura pomifera	9		Good	No	
138	Osage Orange	Maclura pomifera	11.5	3X	Good	No	
139	Osage Orange	Maclura pomifera	22		Good	No	
140	Sugar Hackberry	Celtis laevigata	13.5		Good	Yes	
141	Sugar Hackberry	Celtis laevigata	9		Good	No	
142	Sugar Hackberry	Celtis laevigata	8		Good	No	
143	Sugar Hackberry	Celtis laevigata	9		Good	No	
144	Sugar Hackberry	Celtis laevigata	15	6X	Good	Yes	
145	Sugar Hackberry	Celtis laevigata	9.5		Good	No	
146	Osage Orange	Maclura pomifera	8.5	2X	Good	No	
147	Sugar Hackberry	Celtis laevigata	17		Poor	Yes	
148	Cedar Elm	Ulmus crassifolia	10		Poor	Yes	
149	Osage Orange	Maclura pomifera	35	7X	Good	No	
150	American Sycamore	Platanus occidentalis	32		Good	Yes	
151	Red Mulberry	Morus rubra	20.5		Good	Yes	
152	Sugar Hackberry	Celtis laevigata	22	2X	Good	Yes	
153	Osage Orange	Maclura pomifera	20		Good	Yes	
154	Sugar Hackberry	Celtis laevigata	15		Good	Yes	
155	Cedar Elm	Ulmus crassifolia	9		Good	Yes	
156	Sugar Hackberry	Celtis laevigata	11		Good	No	
157	Osage Orange	Maclura pomifera	19	3X	Good	No	
158	Pecan	Carya illinoensis	9		Good	Yes	
159	Pecan	Carya illinoensis	9		Good	Yes	
160	Osage Orange	Maclura pomifera	17	11	2X	Good	No
161	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes	
162	Cedar Elm	Ulmus crassifolia	10		Good	Yes	
163	Cedar Elm	Ulmus crassifolia	8.5		Good	Yes	
164	Cedar Elm	Ulmus crassifolia	8		Good	Yes	
165	Cedar Elm	Ulmus crassifolia	9		Good	Yes	
166	Cedar Elm	Ulmus crassifolia	9		Good	Yes	
167	Cedar Elm	Ulmus crassifolia	8.5		Good	Yes	
168	Cedar Elm	Ulmus crassifolia	9		Good	Yes	
169	Cedar Elm	Ulmus crassifolia	8		Good	Yes	
170	Cedar Elm	Ulmus crassifolia	8.5		Good	Yes	
171	Sugar Hackberry	Celtis laevigata	8		Good	No	
172	Cedar Elm	Ulmus crassifolia	8	2X	Good	Yes	
173	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes	
174	Cedar Elm	Ulmus crassifolia	10.5		Good	Yes	
175	Cedar Elm	Ulmus crassifolia	9	3X	Good	Yes	
176	Osage Orange	Maclura pomifera	10.5	2X	Good	No	
177	Cedar Elm	Ulmus crassifolia	8.5		Good	Yes	
178	Cedar Elm	Ulmus crassifolia	8		Good	Yes	
179	Cedar Elm	Ulmus crassifolia	11		Good	Yes	
180	Cedar Elm	Ulmus crassifolia	8		Good	Yes	
181	Cedar Elm	Ulmus crassifolia	20	3X	Good	Yes	
182	Cedar Elm	Ulmus crassifolia	9		Good	Yes	
183	Cedar Elm	Ulmus crassifolia	9	2X	Good	Yes	
184	Cedar Elm	Ulmus crassifolia	9	2X	Good	Yes	
185	Cedar Elm	Ulmus crassifolia	8.5		Good	Yes	
186	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes	
187	Cedar Elm	Ulmus crassifolia	10.5		Good	Yes	
188	Cedar Elm	Ulmus crassifolia	12	2X	Good	Yes	
189	Cedar Elm	Ulmus crassifolia	13.5	2X	Good	Yes	
190	Cedar Elm	Ulmus crassifolia	8		Good	Yes	
191	Cedar Elm	Ulmus crassifolia	8		Good	Yes	
192	Sugar Hackberry	Celtis laevigata	10	2X	Good	No	
193	American Elm	Ulmus americana	15		Good	Yes	
194	Osage Orange	Maclura pomifera	27		Poor	No	
195	Cedar Elm	Ulmus crassifolia	30.5	2X	Good	Yes	
196	Sugar Hackberry	Celtis laevigata	16.5		Good	Yes	
197	Sugar Hackberry	Celtis laevigata	8.5		Good	No	
198	Sugar Hackberry	Celtis laevigata	15.5		Good	Yes	
199	Sugar Hackberry	Celtis laevigata	13		Good	Yes	
200	Pecan	Carya illinoensis	13		Good	Yes	
201	Sugar Hackberry	Celtis laevigata	11		Good	No	
202	American Elm	Ulmus americana	19		Good	Yes	
203	Sugar Hackberry	Celtis laevigata	10		Good	No	
204	American Elm	Ulmus americana	21.5	2X	Good	Yes	
205	Green Ash	Fraxinus pennsylvanica	13		Good	Yes	
206	Cedar Elm	Ulmus crassifolia	10		Good	Yes	
207	Sugar Hackberry	Celtis laevigata	16		Good	Yes	
208	Osage Orange	Maclura pomifera	13		Good	No	
209	Honey Locust	Gleditsia triacanthos	12		Good	Yes	
210	Osage Orange	Maclura pomifera	8	3X	Good	No	
211	Honey Locust	Gleditsia triacanthos	8	2X	Good	Yes	
212	Osage Orange	Maclura pomifera	16	2X	Good	No	
213	Honey Locust	Gleditsia triacanthos	18	3X	Good	Yes	
214	Sugar Hackberry	Celtis laevigata	10		Good	No	
215	Sugar Hackberry	Celtis laevigata	13		Good	Yes	
216	Sugar Hackberry	Celtis laevigata	8	2X	Good	No	
217	Osage Orange	Maclura pomifera	32	2X	Good	No	
218	American Elm	Ulmus americana	8.5		Good	Yes	
219	American Elm	Ulmus americana	14		Good	Yes	
220	Osage Orange	Maclura pomifera	9.5	5X	Good	No	
221	Honey Mesquite	Prosopis glandulosa	12	3X	Good	No	

TREE SURVEY TABLE						
Tag ID	Common Name	Scientific Name	DBH (in)	Trunks	Condition	Protected (YN)
606	Cedar Elm	Ulmus crassifolia	9		Good	Yes
607	Cedar Elm	Ulmus crassifolia	10		Good	Yes
608	Cedar Elm	Ulmus crassifolia	8		Good	Yes
609	Sugar Hackberry	Celtis laevigata	16		Good	Yes
610	Honey Mesquite	Prosopis glandulosa	24	4X	Good	No
611	Osage Orange	Maclura pomifera	35	4X	Good	No
612	Honey Mesquite	Prosopis glandulosa	9		Good	No
613	Honey Mesquite	Prosopis glandulosa	20	3X	Good	No
614	Hercules Club	Zanthoxylum clava-herculis	8	2X	Good	Yes
615	Honey Locust	Gleditsia triacanthos	8		Good	Yes
616	Honey Mesquite	Prosopis glandulosa	10		Good	No
617	Honey Mesquite	Prosopis glandulosa	12.5		Good	No
618	Honey Mesquite	Prosopis glandulosa	8		Good	No
619	Honey Mesquite	Prosopis glandulosa	10	4X	Good	No
620	Honey Mesquite	Prosopis glandulosa	8		Good	No
621	Sugar Hackberry	Celtis laevigata	14		Good	Yes
622	Honey Mesquite	Prosopis glandulosa	13.5		Good	No
623	Honey Mesquite	Prosopis glandulosa	9.5	2X	Good	No
624	Sugar Hackberry	Celtis laevigata	8	2X	Good	No
625	Honey Mesquite	Prosopis glandulosa	13	4X	Good	No
626	Honey Mesquite	Prosopis glandulosa	20.5	5X	Good	No
627	Honey Mesquite	Prosopis glandulosa	8	2X	Good	No
628	Honey Mesquite	Prosopis glandulosa	14	3X	Good	No
629	Osage Orange	Maclura pomifera	8.5		Good	No
630	Honey Mesquite	Prosopis glandulosa	20	2X	Good	No
631	Osage Orange	Maclura pomifera	14.5	3X	Good	No
632	Honey Mesquite	Prosopis glandulosa	12.5	2X	Good	No
633	Honey Mesquite	Prosopis glandulosa	8		Good	No
634	Honey Mesquite	Prosopis glandulosa	9	5X	Good	No
635	Honey Mesquite	Prosopis glandulosa	9		Good	No
636	Honey Mesquite	Prosopis glandulosa	21.5		Good	No
637	Osage Orange	Maclura pomifera	18.5		Good	No
638	Honey Mesquite	Prosopis glandulosa	34.5	4X	Good	No
639	Honey Mesquite	Prosopis glandulosa	12.5		Good	No
640	Sugar Hackberry	Celtis laevigata	8.5		Good	No
641	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
642	Sugar Hackberry	Celtis laevigata	8		Good	No
643	Honey Mesquite	Prosopis glandulosa	11.5	2X	Good	No
644	Osage Orange	Maclura pomifera	8.5		Good	No
645	Honey Mesquite	Prosopis glandulosa	24.5	4X	Good	No
646	Honey Mesquite	Prosopis glandulosa	14.5	4X	Good	No
647	Honey Mesquite	Prosopis glandulosa	20	10X+	Good	No
648	Honey Mesquite	Prosopis glandulosa	8	2X	Good	No
649	Honey Mesquite	Prosopis glandulosa	10.5	2X	Good	No
650	Honey Mesquite	Prosopis glandulosa	30	4X	Good	No
651	Honey Mesquite	Prosopis glandulosa	21.5	3X	Good	No
652	Sugar Hackberry	Celtis laevigata	12		Good	Yes
653	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
654	Honey Mesquite	Prosopis glandulosa	32	2X	Good	No
655	Osage Orange	Maclura pomifera	8.5		Good	No
656	Honey Mesquite	Prosopis glandulosa	10.5	2X	Good	No
657	Honey Mesquite	Prosopis glandulosa	13	3X	Good	No
658	Honey Mesquite	Prosopis glandulosa	14.5		Good	No
659	Honey Mesquite	Prosopis glandulosa	16.5	2X	Good	No
660	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
661	Sugar Hackberry	Celtis laevigata	10		Good	No
662	Honey Mesquite	Prosopis glandulosa	16.5	2X	Good	No
663	Honey Mesquite	Prosopis glandulosa	13.5	5X	Good	No
664	Sugar Hackberry	Celtis laevigata	10.5		Good	No
665	Honey Mesquite	Prosopis glandulosa	23		Good	No
666	Honey Mesquite	Prosopis glandulosa	9.5	2X	Good	No
667	Honey Mesquite	Prosopis glandulosa	14.5	2X	Good	No
668	Honey Mesquite	Prosopis glandulosa	16	3X	Good	No
669	Honey Mesquite	Prosopis glandulosa	8	2X	Good	No
670	Honey Mesquite	Prosopis glandulosa	10	2X	Good	No
671	Honey Mesquite	Prosopis glandulosa	10	2X	Good	No
672	Honey Mesquite	Prosopis glandulosa	14.5		Good	No
673	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
674	Honey Mesquite	Prosopis glandulosa	14	3X	Good	No
675	Honey Mesquite	Prosopis glandulosa	9	2X	Good	No
676	Honey Mesquite	Prosopis glandulosa	10	3X	Good	No
677	Honey Mesquite	Prosopis glandulosa	8	3X	Good	No
678	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes
679	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
680	Honey Mesquite	Prosopis glandulosa	10		Good	No
681	Honey Mesquite	Prosopis glandulosa	10	3X	Good	No
682	Honey Mesquite	Prosopis glandulosa	10		Good	No
683	Honey Mesquite	Prosopis glandulosa	9	2X	Good	No
684	Honey Mesquite	Prosopis glandulosa	9		Good	No
685	Honey Mesquite	Prosopis glandulosa	15.5		Good	No
686	Honey Mesquite	Prosopis glandulosa	9	2X	Good	No
687	Honey Mesquite	Prosopis glandulosa	10		Good	No
688	Honey Mesquite	Prosopis glandulosa	17	2X	Good	No
689	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
690	Honey Mesquite	Prosopis glandulosa	10.5	3X	Good	No
691	Honey Mesquite	Prosopis glandulosa	18	5X	Good	No
692	Honey Mesquite	Prosopis glandulosa	17.5	2X	Good	No
693	Honey Mesquite	Prosopis glandulosa	9		Good	No
694	Honey Mesquite	Prosopis glandulosa	30	2X	Good	No
695	Sugar Hackberry	Celtis laevigata	8		Good	No
696	Osage Orange	Maclura pomifera	14.5		Good	No
697	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
698	Honey Mesquite	Prosopis glandulosa	18		Good	No
699	Honey Mesquite	Prosopis glandulosa	10		Good	No
700	Sugar Hackberry	Celtis laevigata	8.5		Good	No
701	Honey Mesquite	Prosopis glandulosa	8		Good	No
702	Honey Mesquite	Prosopis glandulosa	13.5		Good	No
703	Honey Mesquite	Prosopis glandulosa	11.5	2X	Good	No
704	Honey Mesquite	Prosopis glandulosa	12.5	2X	Good	No
705	Honey Mesquite	Prosopis glandulosa	12.5	2X	Good	No
706	Honey Mesquite	Prosopis glandulosa	11	2X	Good	No
707	Honey Mesquite	Prosopis glandulosa	12	2X	Good	No
708	Honey Mesquite	Prosopis glandulosa	9.5	2X	Good	No
709	Honey Mesquite	Prosopis glandulosa	16.5	4X	Good	No
710	Honey Mesquite	Prosopis glandulosa	9		Good	No
711	Honey Mesquite	Prosopis glandulosa	9.4	3X	Good	No
712	Honey Mesquite	Prosopis glandulosa	8.5		Good	No
713	Honey Mesquite	Prosopis glandulosa	11	4X	Good	No
714	Honey Mesquite	Prosopis glandulosa	10		Good	No
715	Honey Mesquite	Prosopis glandulosa	11	2X	Good	No
716	Honey Mesquite	Prosopis glandulosa	11		Good	No
717	Osage Orange	Maclura pomifera	13.5	10X	Good	No
718	Honey Mesquite	Prosopis glandulosa	8.5		Good	No
719	Osage Orange	Maclura pomifera	8	2X	Good	No
720	Osage Orange	Maclura pomifera	12		Good	No
721	Honey Mesquite	Prosopis glandulosa	11.5	2X	Good	No
722	Honey Mesquite	Prosopis glandulosa	11	2X	Good	No
723	Honey Mesquite	Prosopis glandulosa	15	3X	Good	No
724	Honey Mesquite	Prosopis glandulosa	14.5		Good	No
725	Sugar Hackberry	Celtis laevigata	11.5	2X	Good	No
726	Sugar Hackberry	Celtis laevigata	8	2X	Good	No

TREE SURVEY TABLE						
Tag ID	Common Name	Scientific Name	DBH (in)	Trunks	Condition	Protected (YN)
727	Honey Mesquite	Prosopis glandulosa	10.5	2X	Good	No
728	Honey Mesquite	Prosopis glandulosa	15	3X	Good	No
729	Osage Orange	Maclura pomifera	8.5		Good	No
730	Cedar Elm	Ulmus crassifolia	13		Good	Yes
731	Cedar Elm	Ulmus crassifolia	15		Good	Yes
732	Cedar Elm	Ulmus crassifolia	13.5		Good	Yes
733	Cedar Elm	Ulmus crassifolia	8		Good	Yes
734	Cedar Elm	Ulmus crassifolia	12		Good	Yes
735	Cedar Elm	Ulmus crassifolia	10.5		Good	Yes
736	Cedar Elm	Ulmus crassifolia	10.5		Good	Yes
737	Osage Orange	Maclura pomifera	9		Good	No
738	Osage Orange	Maclura pomifera	8		Good	No
739	Osage Orange	Maclura pomifera	12		Good	No
740	Cedar Elm	Ulmus crassifolia	9		Good	Yes
741	Osage Orange	Maclura pomifera	13		Poor	No
742	Osage Orange	Maclura pomifera	17		Good	No
743	Osage Orange	Maclura pomifera	14	2X	Good	No
744	Cedar Elm	Ulmus crassifolia	14.5		Good	Yes
745	Osage Orange	Maclura pomifera	13		Good	No
746	Cedar Elm	Ulmus crassifolia	13	2X	Good	Yes
747	Osage Orange	Maclura pomifera	11.5		Good	No
748	Cedar Elm	Ulmus crassifolia	12.5		Good	Yes
749	Cedar Elm	Ulmus crassifolia	8		Good	Yes
750	Cedar Elm	Ulmus crassifolia	8	2X	Good	Yes
751	Cedar Elm	Ulmus crassifolia	9		Good	Yes
752	Osage Orange	Maclura pomifera	10		Good	No
753	Osage Orange	Maclura pomifera	15		Good	No
754	Osage Orange	Maclura pomifera	11		Good	No
755	Osage Orange	Maclura pomifera	8	2X	Good	No
756	Cedar Elm	Ulmus crassifolia	8		Good	Yes
757	Cedar Elm	Ulmus crassifolia	11		Good	Yes
758	Osage Orange	Maclura pomifera	11	2X	Good	No
759	Cedar Elm	Ulmus crassifolia	9		Good	Yes
760	Cedar Elm	Ulmus crassifolia	11.5		Good	Yes
761	Cedar Elm	Ulmus crassifolia	13.5		Good	Yes
762	Osage Orange	Maclura pomifera	10		Good	No
763	Cedar Elm	Ulmus crassifolia	10.5		Good	Yes
764	Osage Orange	Maclura pomifera	11		Good	No
765	Osage Orange	Maclura pomifera	9.5		Good	No
766	Osage Orange	Maclura pomifera	9		Good	No
767	Osage Orange	Maclura pomifera	9		Good	No
768	Cedar Elm	Ulmus crassifolia	9		Good	Yes
769	Cedar Elm	Ulmus crassifolia	9		Good	Yes
770	Cedar Elm	Ulmus crassifolia	11.5		Good	Yes
771	Cedar Elm	Ulmus crassifolia	14		Good	Yes
772	Cedar Elm	Ulmus crassifolia	18	4X	Good	Yes
773	Cedar Elm	Ulmus crassifolia	11.5		Good	Yes
774	Cedar Elm	Ulmus crassifolia	17.5		Good	Yes
775	Sugar Hackberry	Celtis laevigata	10.5		Good	No
776	Osage Orange	Maclura pomifera	10	4X	Good	No
777	Green Ash	Fraxinus pennsylvanica	17.5	5X	Good	Yes
778	Green Ash	Fraxinus pennsylvanica	13	3X	Good	Yes
779	Green Ash	Fraxinus pennsylvanica	13.5	4X	Good	Yes
780	Honey Locust	Gleditsia triacanthos	22	4X	Good	Yes
781	Honey Locust	Gleditsia triacanthos	15	2X	Good	Yes
782	China Berry	Melia azadirach	17	7X	Good	No
783	Honey Mesquite	Prosopis glandulosa	9		Good	No
784	Honey Mesquite	Prosopis glandulosa	9		Good	No
785	Honey Mesquite	Prosopis glandulosa	12.5	2X	Good	No
786	Osage Orange	Maclura pomifera	8		Good	No
787	Sugar Hackberry	Celtis laevigata	12		Good	Yes
788	Hercules Club	Zanthoxylum clava-herculis	9		Good	Yes
789	Cedar Elm	Ulmus crassifolia	11	2X	Good	Yes
790	Cedar Elm	Ulmus crassifolia	21		Good	Yes
791	Cedar Elm	Ulmus crassifolia	8		Good	Yes
792	Osage Orange	Maclura pomifera	9		Good	No
793	Cedar Elm	Ulmus crassifolia	10.5		Good	Yes
794	Cedar Elm	Ulmus crassifolia	8.5	2X	Good	Yes
795	Cedar Elm	Ulmus crassifolia	9		Good	Yes
796	Cedar Elm	Ulmus crassifolia	8		Good	Yes
797	Cedar Elm	Ulmus crassifolia	9		Good	Yes
798	Post Oak	Quercus stellata	14		Good	Yes
799	Cedar Elm	Ulmus crassifolia	9		Good	Yes
800	Cedar Elm	Ulmus crassifolia	8		Good	Yes
801	Cedar Elm	Ulmus crassifolia	15		Good	Yes
802	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes
803	Cedar Elm	Ulmus crassifolia	10		Good	Yes
804	Honey Mesquite	Prosopis glandulosa	8		Good	No
805	Cedar Elm	Ulmus crassifolia	8		Good	Yes
806	Osage Orange	Maclura pomifera	14		Good	No
807	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes
808	Cedar Elm	Ulmus crassifolia	8		Good	Yes
809	Cedar Elm	Ulmus crassifolia	8		Good	Yes
810	Cedar Elm	Ulmus crassifolia	11		Good	Yes
811	Cedar Elm	Ulmus crassifolia	8		Good	Yes
812	Cedar Elm	Ulmus crassifolia	11.5		Good	Yes
813	Cedar Elm	Ulmus crassifolia	15	3X	Good	Yes
814	Cedar Elm	Ulmus crassifolia	8		Poor	Yes
815	Cedar Elm	Ulmus crassifolia	11		Poor	Yes
816	Osage Orange	Maclura pomifera	22.5	3X	Good	No
817	Osage Orange	Maclura pomifera	9.5		Good	No
818	Cedar Elm	Ulmus crassifolia	12		Good	Yes
819	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes
820	Cedar Elm	Ulmus crassifolia				

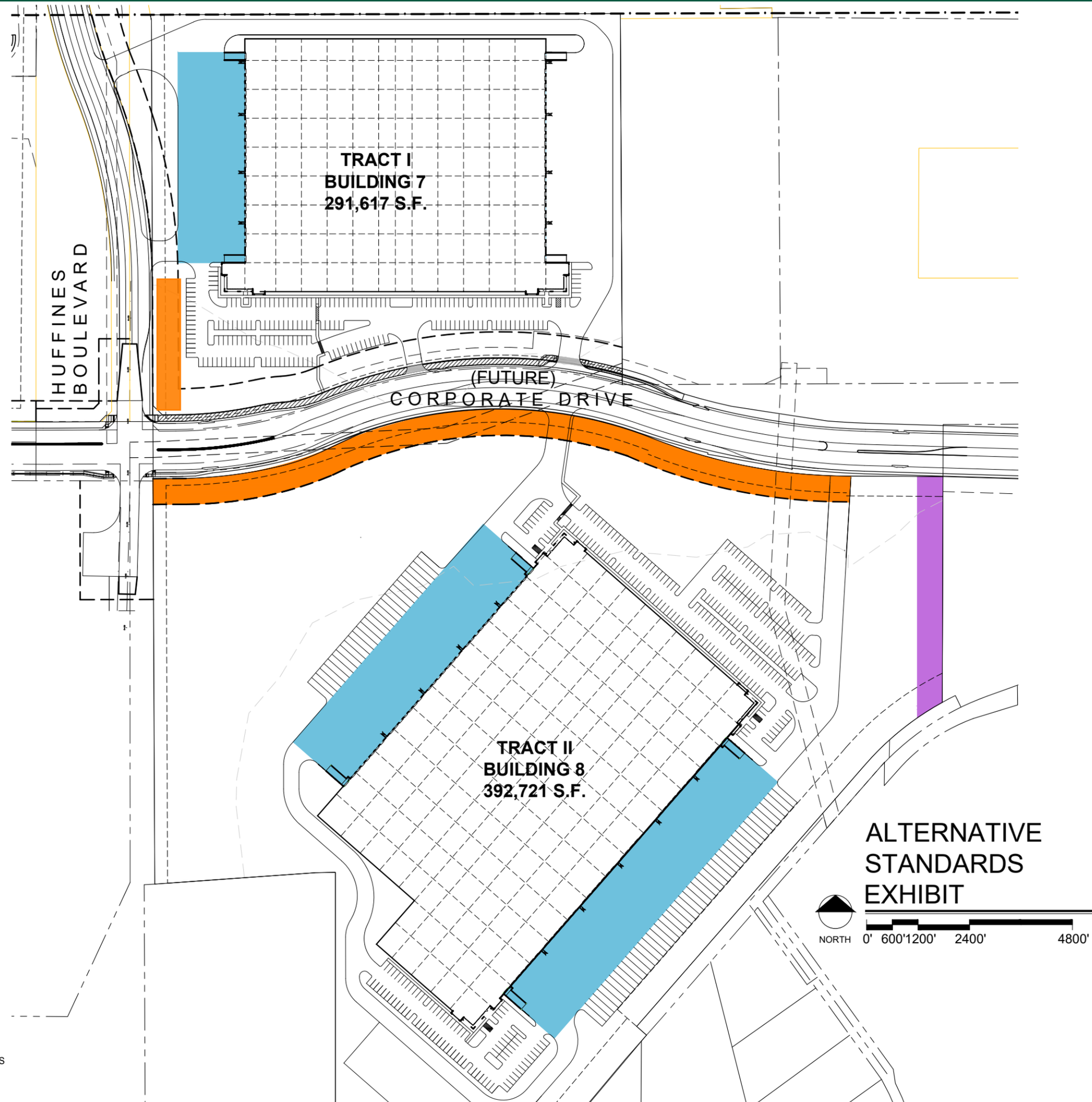
TREE SURVEY TABLE						
Tag ID	Common Name	Scientific Name	DBH (in)	Trunks	Condition	Protected (Y/N)
1211	Cedar Elm	Ulmus crassifolia	15.5		Good	Yes
1212	Cedar Elm	Ulmus crassifolia	13.5		Good	Yes
1213	Cedar Elm	Ulmus crassifolia	10		Poor	Yes
1214	Cedar Elm	Ulmus crassifolia	12		Good	Yes
1215	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes
1216	Cedar Elm	Ulmus crassifolia	14.5		Good	Yes
1217	Cedar Elm	Ulmus crassifolia	12		Good	Yes
1218	Cedar Elm	Ulmus crassifolia	20		Good	Yes
1219	Osage Orange	Maclura pomifera	23		Good	No
1220	Cedar Elm	Ulmus crassifolia	10	2X	Good	Yes
1221	Cedar Elm	Ulmus crassifolia	12	2X	Good	Yes
1222	Cedar Elm	Ulmus crassifolia	11.5	3X	Good	Yes
1223	Green Ash	Fraxinus pennsylvanica	12		Good	Yes
1224	Black Willow	Salix nigra	15.5		Good	Yes
1225	Honey Locust	Gleditsia triacanthos	12		Good	Yes
1226	Green Ash	Fraxinus pennsylvanica	10		Good	Yes
1227	Honey Mesquite	Prosopis glandulosa	8		Good	No
1228	Sugar Hackberry	Celtis laevigata	10		Good	No
1229	Green Ash	Fraxinus pennsylvanica	9		Good	Yes
1230	Cedar Elm	Ulmus crassifolia	10.5	2X	Poor	Yes
1231	Cedar Elm	Ulmus crassifolia	9.5	3X	Good	Yes
1232	Cedar Elm	Ulmus crassifolia	12.5		Good	Yes
1233	Sugar Hackberry	Celtis laevigata	8.5		Good	No
1234	Cedar Elm	Ulmus crassifolia	15		Good	Yes
1235	Cedar Elm	Ulmus crassifolia	15		Good	Yes
1236	Cedar Elm	Ulmus crassifolia	27.5	4X	Good	Yes
1237	Green Ash	Fraxinus pennsylvanica	11		Good	Yes
1238	Osage Orange	Maclura pomifera	19	2X	Good	No
1239	Green Ash	Fraxinus pennsylvanica	12		Good	Yes
1240	Sugar Hackberry	Celtis laevigata	12.5		Good	Yes
1241	Green Ash	Fraxinus pennsylvanica	9		Good	Yes
1242	Green Ash	Fraxinus pennsylvanica	8		Good	Yes
1243	Green Ash	Fraxinus pennsylvanica	8		Good	Yes
1244	Green Ash	Fraxinus pennsylvanica	17.5		Good	Yes
1245	Sugar Hackberry	Celtis laevigata	8		Good	No
1246	Green Ash	Fraxinus pennsylvanica	10	2X	Good	Yes
1247	Honey Locust	Gleditsia triacanthos	8		Good	Yes
1248	Green Ash	Fraxinus pennsylvanica	10	2X	Good	Yes
1249	Green Ash	Fraxinus pennsylvanica	11		Good	Yes
1250	Green Ash	Fraxinus pennsylvanica	8		Good	Yes
1251	Green Ash	Fraxinus pennsylvanica	9		Good	Yes
1252	Green Ash	Fraxinus pennsylvanica	12.5		Good	Yes
1253	Sugar Hackberry	Celtis laevigata	13.5	3X	Good	Yes
1254	Cedar Elm	Ulmus crassifolia	9		Good	Yes
1255	Osage Orange	Maclura pomifera	18	3X	Good	No
1256	Green Ash	Fraxinus pennsylvanica	15		Good	Yes
1257	Honey Locust	Gleditsia triacanthos	14	2X	Good	Yes
1258	Cedar Elm	Ulmus crassifolia	15.5	2X	Good	Yes
1259	Honey Locust	Gleditsia triacanthos	8		Good	Yes
1260	Sugar Hackberry	Celtis laevigata	8		Good	No
1261	Honey Locust	Gleditsia triacanthos	12		Good	Yes
1262	Black Willow	Salix nigra	9	2X	Good	Yes
1263	Black Willow	Salix nigra	8.5		Good	Yes
1264	Honey Locust	Gleditsia triacanthos	9		Good	Yes
1265	Black Willow	Salix nigra	9.5		Good	Yes
1266	Black Willow	Salix nigra	10		Good	Yes
1267	Cedar Elm	Ulmus crassifolia	8		Good	Yes
1268	Honey Mesquite	Prosopis glandulosa	8.5		Good	No
1269	Black Willow	Salix nigra	11		Good	Yes
1270	Cedar Elm	Ulmus crassifolia	9.5		Good	Yes
1271	Sugar Hackberry	Celtis laevigata	10		Good	No
1272	Honey Mesquite	Prosopis glandulosa	9.5		Good	No
1273	Honey Mesquite	Prosopis glandulosa	8.5		Good	No
1274	Osage Orange	Maclura pomifera	16		Good	No
1275	Sugar Hackberry	Celtis laevigata	8		Good	No
1276	Sugar Hackberry	Celtis laevigata	8		Good	No
1277	Honey Locust	Gleditsia triacanthos	8.5		Good	Yes
1278	Honey Mesquite	Prosopis glandulosa	13	3X	Good	No
1279	Sugar Hackberry	Celtis laevigata	14.5	2X	Good	Yes
1280	Honey Mesquite	Prosopis glandulosa	16.5		Good	No
1281	Honey Mesquite	Prosopis glandulosa	12.5		Good	No
1282	Honey Locust	Gleditsia triacanthos	9.5		Good	Yes
1283	Osage Orange	Maclura pomifera	9	2X	Good	No
1284	Bradford Pear	Pyrus calleryana	8.5	2X	Good	No
1285	Honey Locust	Gleditsia triacanthos	8	2X	Good	Yes
1286	Honey Mesquite	Prosopis glandulosa	15		Good	No
1287	Honey Mesquite	Prosopis glandulosa	15.5	2X	Poor	No
1288	Honey Mesquite	Prosopis glandulosa	16	2X	Poor	No
1289	Post Oak	Quercus stellata	16.5		Good	Yes
1290	Osage Orange	Maclura pomifera	28.5	5X	Good	No
1291	Cedar Elm	Ulmus crassifolia	8		Good	Yes
1292	Honey Mesquite	Prosopis glandulosa	18.5		Good	No
1293	Sugar Hackberry	Celtis laevigata	8		Good	No
1294	Honey Mesquite	Prosopis glandulosa	18.5		Good	No
1295	Honey Mesquite	Prosopis glandulosa	19	2X	Good	No
1296	Honey Locust	Gleditsia triacanthos	9.5	3X	Good	Yes
1297	Honey Mesquite	Prosopis glandulosa	39	5X	Good	No
1298	Osage Orange	Maclura pomifera	8		Good	No
1299	Honey Mesquite	Prosopis glandulosa	17		Good	No
1300	Honey Mesquite	Prosopis glandulosa	24	3X	Good	No
1301	Honey Locust	Gleditsia triacanthos	12	3X	Good	Yes
1302	Honey Mesquite	Prosopis glandulosa	10.5	3X	Good	No
1303	Honey Locust	Gleditsia triacanthos	8.5	2X	Good	Yes
1304	Honey Mesquite	Prosopis glandulosa	8		Good	No
1305	Honey Mesquite	Prosopis glandulosa	8.5	2X	Good	No
1306	Honey Locust	Gleditsia triacanthos	11	8X	Good	Yes
1307	Honey Mesquite	Prosopis glandulosa	17.5	3X	Good	No
1308	Honey Mesquite	Prosopis glandulosa	15.5	2X	Good	No
1309	Honey Mesquite	Prosopis glandulosa	12		Good	No
1310	Honey Mesquite	Prosopis glandulosa	14	2X	Good	No
1311	Honey Mesquite	Prosopis glandulosa	13		Good	No
1312	Honey Mesquite	Prosopis glandulosa	16.5	2X	Good	No
1313	Honey Mesquite	Prosopis glandulosa	23		Good	No
1314	Honey Mesquite	Prosopis glandulosa	20.5	4X	Good	No
1315	Honey Mesquite	Prosopis glandulosa	16.5	3X	Good	No
1316	Honey Mesquite	Prosopis glandulosa	14.5	2X	Good	No
1317	Honey Mesquite	Prosopis glandulosa	13.5		Good	No
1318	Honey Mesquite	Prosopis glandulosa	28.5	5X	Good	No
1319	Honey Mesquite	Prosopis glandulosa	24	2X	Good	No
1320	Honey Mesquite	Prosopis glandulosa	22	4X	Good	No
1321	Post Oak	Quercus stellata	30	4X	Good	Yes
1322	Honey Mesquite	Prosopis glandulosa	14	4X	Good	No
1323	Sugar Hackberry	Celtis laevigata	8		Good	No
1324	Osage Orange	Maclura pomifera	24		Good	No
1325	Post Oak	Quercus stellata	18		Good	Yes
1326	Post Oak	Quercus stellata	14.5		Good	Yes
1327	Sugar Hackberry	Celtis laevigata	9.5	2X	Good	No
1328	Blackjack Oak	Quercus marilandica	12.5		Good	Yes
1329	Post Oak	Quercus stellata	12		Good	Yes
1330	Blackjack Oak	Quercus marilandica	13.5		Poor	Yes
1331	Post Oak	Quercus stellata	13		Good	Yes

TREE SURVEY TABLE						
Tag ID	Common Name	Scientific Name	DBH (in)	Trunks	Condition	Protected (Y/N)
1332	Post Oak	Quercus stellata	14		Good	Yes
1333	Cedar Elm	Ulmus crassifolia	11.5		Good	Yes
1334	Post Oak	Quercus stellata	14.5		Good	Yes
1335	Post Oak	Quercus stellata	9		Good	Yes
1336	Post Oak	Quercus stellata	20.5		Good	Yes
1337	Cedar Elm	Ulmus crassifolia	12.5		Good	Yes
1338	Osage Orange	Maclura pomifera	16	2X	Good	No
1339	Post Oak	Quercus stellata	8		Good	Yes
1340	Blackjack Oak	Quercus marilandica	13		Good	Yes
1341	Blackjack Oak	Quercus marilandica	8		Good	Yes
1342	Post Oak	Quercus stellata	26		Good	Yes
1343	Post Oak	Quercus stellata	18.5		Good	Yes
1344	Honey Locust	Gleditsia triacanthos	9.5		Good	Yes
1345	Honey Mesquite	Prosopis glandulosa	16		Good	No
1346	Pecan	Carya illinoensis	14		Good	Yes
1347	Honey Mesquite	Prosopis glandulosa	18.5	2X	Good	No
1348	Sugar Hackberry	Celtis laevigata	14.5	2X	Good	Yes
1349	Osage Orange	Maclura pomifera	9.5		Good	No
1350	Honey Locust	Gleditsia triacanthos	8		Good	Yes
1351	Honey Mesquite	Prosopis glandulosa	21	2X	Good	No
1352	Sugar Hackberry	Celtis laevigata	10		Good	No
1353	Honey Mesquite	Prosopis glandulosa	9	2X	Good	No
1354	Osage Orange	Maclura pomifera	17		Good	No
1355	Honey Locust	Gleditsia triacanthos	8		Good	Yes
1356	Southern Live Oak	Quercus virginiana	9		Good	Yes
1357	Honey Mesquite	Prosopis glandulosa	9		Good	No
1358	Sugar Hackberry	Celtis laevigata	9		Good	No
1359	Sugar Hackberry	Celtis laevigata	12	2X	Good	Yes
1360	Sugar Hackberry	Celtis laevigata	13		Good	Yes
1361	Sugar Hackberry	Celtis laevigata	15	2X	Good	Yes
1362	Honey Mesquite	Prosopis glandulosa	9.5	3X	Good	No
1363	Sugar Hackberry	Celtis laevigata	28		Good	Yes
1364	Osage Orange	Maclura pomifera	14	8X	Good	No
1365	Honey Mesquite	Prosopis glandulosa	9.5	5X	Good	No
1366	Honey Mesquite	Prosopis glandulosa	8.5		Good	No
1367	Sugar Hackberry	Celtis laevigata	9	2X	Good	No
1368	Honey Mesquite	Prosopis glandulosa	15	3X	Good	No
1369	Honey Mesquite	Prosopis glandulosa	11	8X	Good	No
1370	Honey Mesquite	Prosopis glandulosa	12	3X	Good	No
1371	Honey Mesquite	Prosopis glandulosa	19	2X	Good	No
1372	Osage Orange	Maclura pomifera	8.5	3X	Good	No
1373	Honey Mesquite	Prosopis glandulosa	10.5	2X	Good	No
1374	Osage Orange	Maclura pomifera	8.5	2X	Good	No
1375	Honey Mesquite	Prosopis glandulosa	22.5		Good	No
1376	Sugar Hackberry	Celtis laevigata	16.5		Good	Yes
1377	Sugar Hackberry	Celtis laevigata	11.5		Good	No
1378	Post Oak	Quercus stellata	30.5		Good	Yes
1379	Sugar Hackberry	Celtis laevigata	16.5		Good	Yes
1380	Honey Mesquite	Prosopis glandulosa	30		Good	No
1381	Sugar Hackberry	Celtis laevigata	12		Good	Yes
1382	Honey Mesquite	Prosopis glandulosa	26		Good	No
1383	Sugar Hackberry	Celtis laevigata	8		Good	No
1384	Post Oak	Quercus stellata	34		Good	Yes
1385	Post Oak	Quercus stellata	31		Good	Yes
1386	Post Oak	Quercus stellata	34.5		Good	Yes
1387	Post Oak	Quercus stellata	21.5		Good	Yes
1388	Sugar Hackberry	Celtis laevigata	12		Poor	Yes
1389	Sugar Hackberry	Celtis laevigata	11		Good	No
1390	Sugar Hackberry	Celtis laevigata	9		Good	No
1391	Post Oak	Quercus stellata	22		Good	Yes
1392	Post Oak	Quercus stellata	22		Good	Yes
1393	Sugar Hackberry	Celtis laevigata	13		Good	Yes
1394	Sugar Hackberry	Celtis laevigata	16		Good	Yes
1395	Post Oak	Quercus stellata	21		Good	Yes
1396	Post Oak	Quercus stellata	26		Good	Yes
1397	American Elm	Ulmus americana	9.5	3X	Good	Yes
1398	Honey Mesquite	Prosopis glandulosa	8		Good	No
1399	Honey Locust	Gleditsia triacanthos	11		Good	Yes
1400	Honey Mesquite	Prosopis glandulosa	11	2X	Good	No
1401	Sugar Hackberry	Celtis laevigata	8		Good	No
1402	Sugar Hackberry	Celtis laevigata	8	2X	Good	No
1403	Sugar Hackberry	Celtis laevigata	13		Good	Yes
1404	Honey Mesquite	Prosopis glandulosa	13		Good	No
1405	Honey Mesquite	Prosopis glandulosa	17.5	2X	Good	No
1406	Honey Mesquite	Prosopis glandulosa	11.5	2X	Good	No
1407	Honey Mesquite	Prosopis glandulosa	15	2X	Good	No
1408	Honey Mesquite	Prosopis glandulosa	18.5		Good	No
1409	Honey Mesquite	Prosopis glandulosa	26		Good	No
1410	Sugar Hackberry	Celtis laevigata	14.5		Good	Yes
1411	Sugar Hackberry	Celtis laevigata	9.5		Good	No
1412	Sugar Hackberry	Celtis laevigata	18.5		Good	Yes
1413	Honey Mesquite	Prosopis glandulosa	20.5		Good	No
1414	Honey Mesquite	Prosopis glandulosa	26.5	2X	Good	No
1415	Post Oak	Quercus stellata	15.5		Good	Yes
1416	Post Oak	Quercus stellata	14		Good	Yes
1417	Post Oak	Quercus stellata	13.5		Good	Yes
1418	Honey Mesquite	Prosopis glandulosa	11.5		Good	No
1419	Post Oak	Quercus stellata	10.5		Good	Yes
1420	Post Oak	Quercus stellata	9.5		Good	Yes
1421	Post Oak	Quercus stellata	14.5		Good	Yes
1422	Post					

**ALTERNATIVE STANDARDS**

**BUILDING 7 & 8**

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**ALTERNATE STANDARD #1**  
 TO ALLOW TRUCK COURT TO FACE THE PUBLIC R.O.W.
  
- 
**ALTERNATE STANDARD #2**  
 TO ALLOW THE EXISTING TOPOGRAPHY & VEGETATION TO SERVE IN LIEU OF NEW BERMS & PLANTING IN ADDITION TO THE 50 FOOT LANDSCAPE BUFFER & TREES AS SHOWN ON THE LANDSCAPE EXHIBIT
  
- 
**ALTERNATE STANDARD #3**  
 TO ALLOW THE EXISTING VEGETATION WITHIN 175-FOOT SETBACK TO PROVIDE ADEQUATE SCREENING IN LIEU OF THE REQUIRED 8' TALL MASONRY WALL AND 10-FOOT LANDSCAPE STRIP ON THE EASTERN BOUNDARY OF THE SOUTHERN PROPERTY (TRACT II)



**ALTERNATIVE STANDARDS EXHIBIT**



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PROLOGIS PARK LEWISVILLE (LV7 & LV8)  
 FIRST BROADCASTING ADDITION  
 LOT 1, BLOCK A & LOT 1, BLOCK B  
 TRACT 1 = 14.90 ACRES  
 TRACT 2 = 37.69 ACRES  
 PROPOSED BASE ZONING = LI LIGHT INDUSTRIAL



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