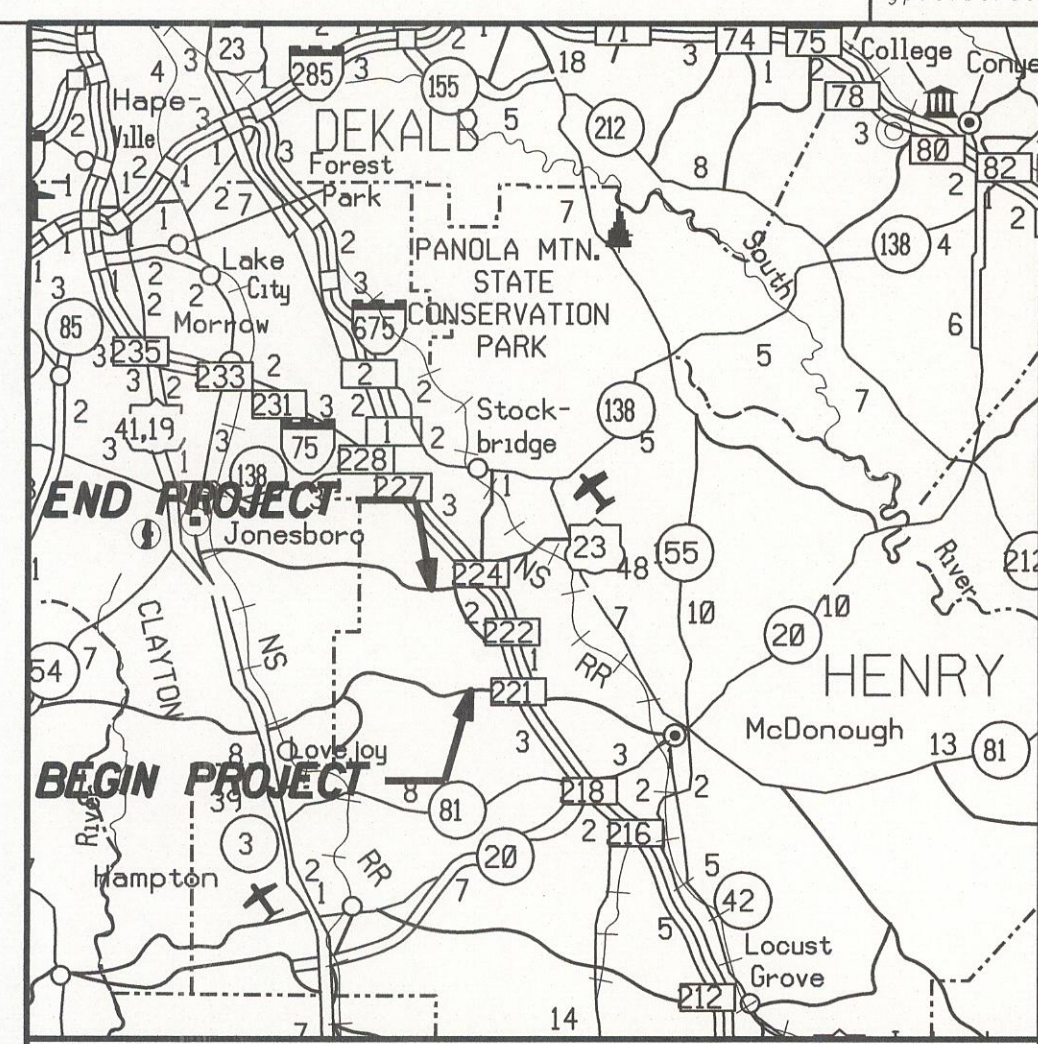


# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

## RIGHT OF WAY OF PROPOSED WESTERN PARALLEL CONNECTOR FROM JONESBORO ROAD TO HUDSON BRIDGE ROAD HENRY COUNTY

CONVENTIONAL SIGNS	
LAND LOT LINE	.....
PROPERTY LINE	.....
RIGHT OF WAY LINE	EXISTING.....
	REQUIRED.....
	EXISTING LIMIT OF ACCESS.....
	REQD LIMIT OF ACCESS.....
FENCE.....	EXISTING LIMIT OF ACCESS & R/W.....
	REQD LIMIT OF ACCESS & R/W.....
	REQD LIMIT OF ACCESS & R/W MARKERS.....

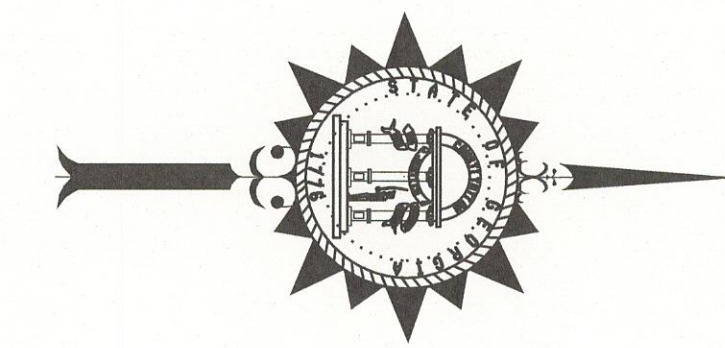
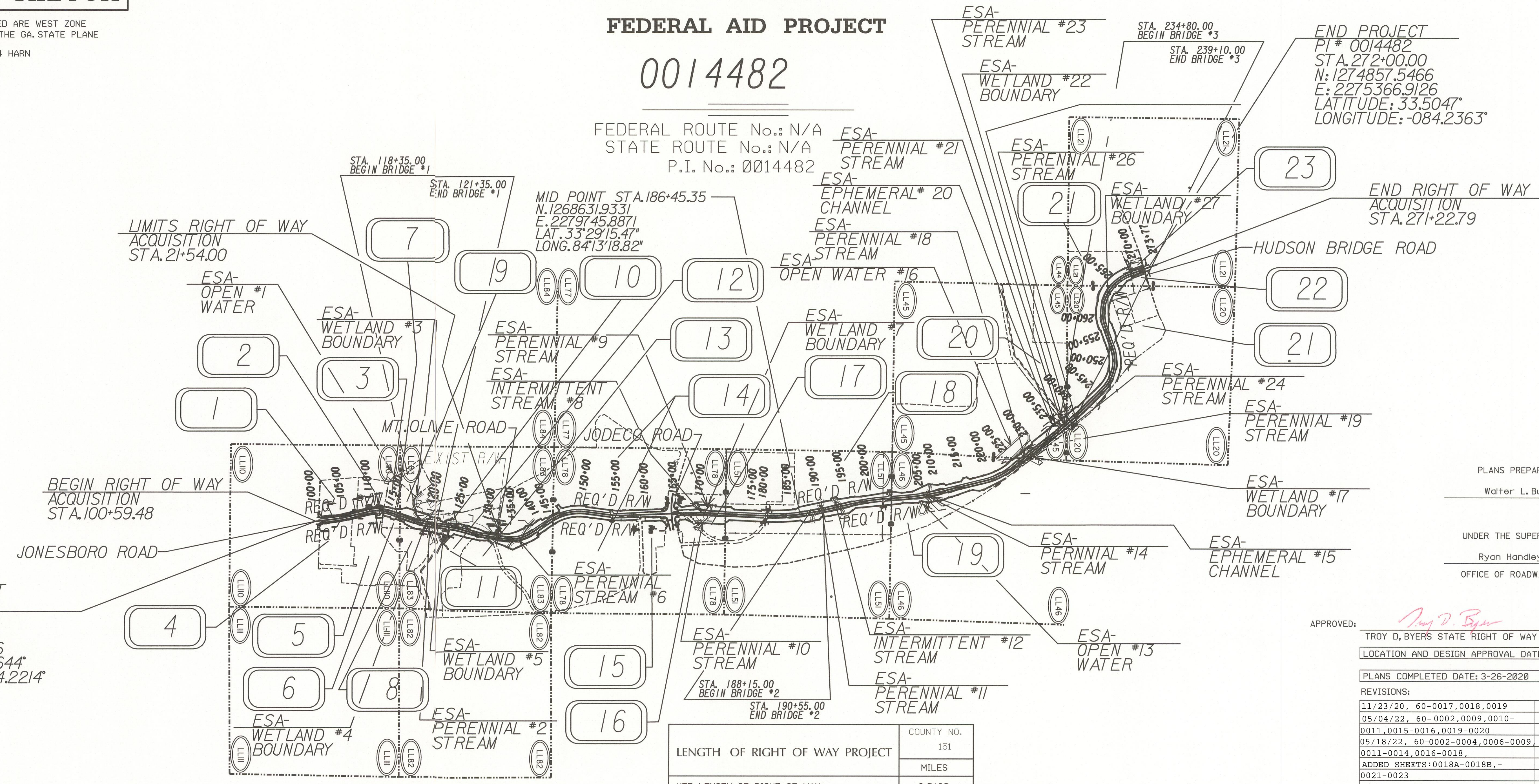


**LOCATION SKETCH**

NOTE: THE CO-ORDINATES LISTED ARE WEST ZONE  
GRID CO-ORDINATES BASED ON THE GA. STATE PLANE  
CO-ORDINATE SYSTEM OF 1984.  
HORIZONTAL DATUM : NAD 83/94 HARN  
VERTICAL DATUM : NAVD 1988

**FEDERAL AID PROJECT**  
**0014482**

FEDERAL ROUTE No.: N/A  
STATE ROUTE No.: N/A  
P.I. No.: 0014482



BEGIN RIGHT OF WAY ACQUISITION  
STA. 100+59.48

LIMITS RIGHT OF WAY ACQUISITION  
STA. 21+54.00

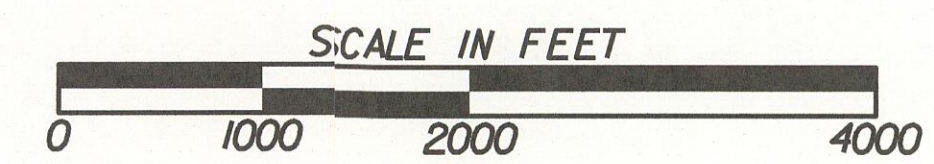
END PROJECT  
PI # 0014482  
STA. 272+00.00  
N: 1274857.5466  
E: 2275366.9126  
LATITUDE: 33.5047°  
LONGITUDE: -084.2363°

END RIGHT OF WAY ACQUISITION  
STA. 271+22.79

BEGIN PROJECT  
0014482  
STA. 100+00.00  
N: 1260195.0475  
E: 2279890.7466  
LATITUDE: 33.4644°  
LONGITUDE: -084.2214°

MID POINT STA. 186+45.35  
N: 1268631.9331  
E: 2279745.8871  
LAT: 33°29'15.47"  
LONG: 84°13'18.82"

LENGTH OF RIGHT OF WAY PROJECT	COUNTY NO.
NET LENGTH OF RIGHT OF WAY	151
NET LENGTH OF BRIDGES	0.1837
NET LENGTH OF EXCEPTIONS	0.0000
GROSS LENGTH OF RIGHT OF WAY	3.2317



THIS PROJECT IS LOCATED 100% IN HENRY COUNTY AND CONGRESSIONAL DISTRICT 13.

PLANS PREPARED BY  
Walter L. Burton

UNDER THE SUPERVISION OF  
Ryan Handley, PE  
OFFICE OF ROADWAY DESIGN

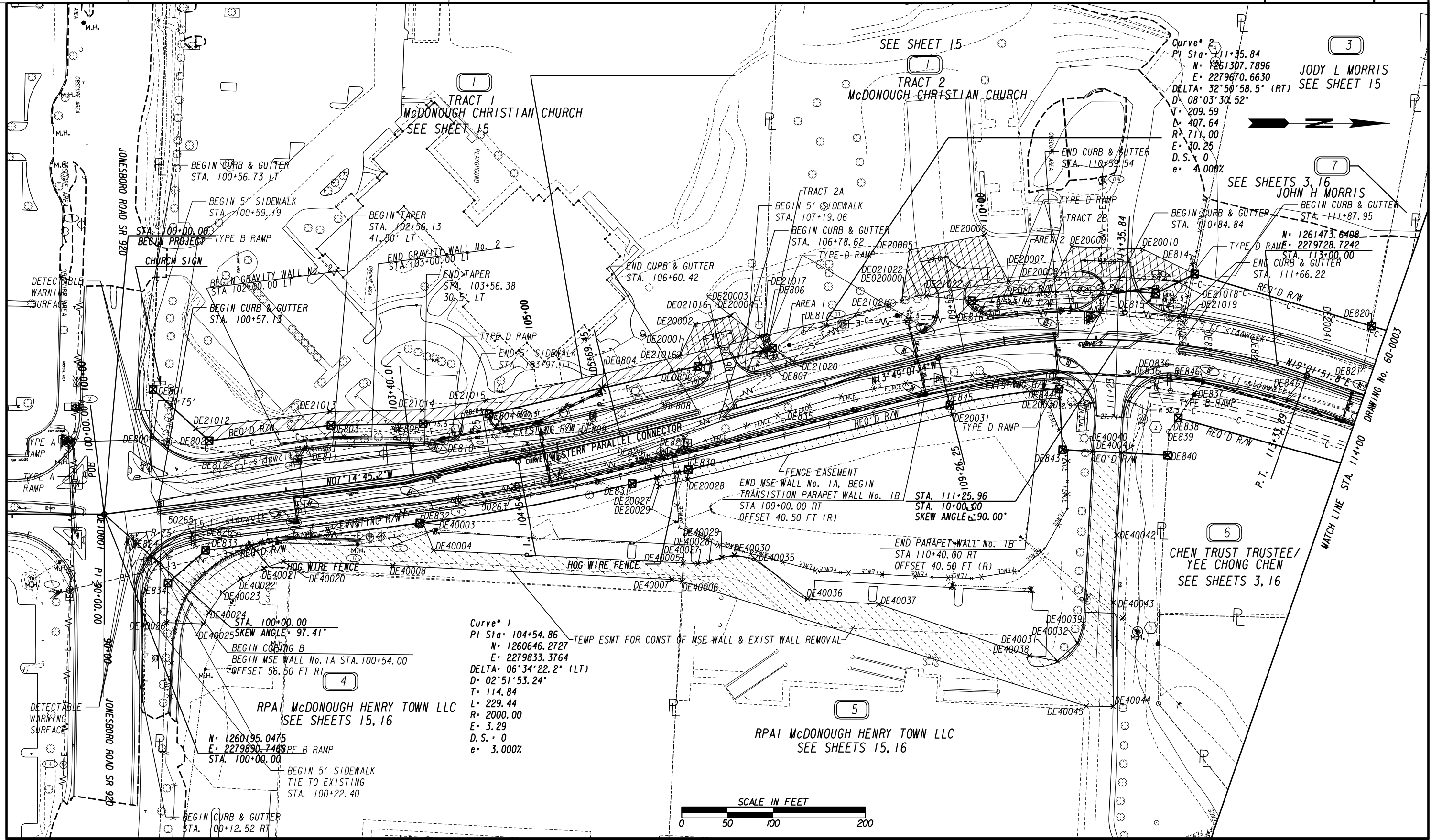
APPROVED: *Ang D. Byers* May 27, 2020  
TROY D. BYERS STATE RIGHT OF WAY ADMINISTRATOR DATE

LOCATION AND DESIGN APPROVAL DATE: 6-10-2020
PLANS COMPLETED DATE: 3-26-2020
REVISIONS:
11/23/20, 60-0017, 0018, 0019
05/04/22, 60-0002, 0009, 0010-
0011, 0015-0016, 0019-0020
05/18/22, 60-0002-0004, 0006-0009
0011-0014, 0016-0018,
ADDED SHEETS: 0018A-0018B, -
0021-0023

**0014482**  
**HENRY COUNTY**

DRAWING No.  
**60-0001**





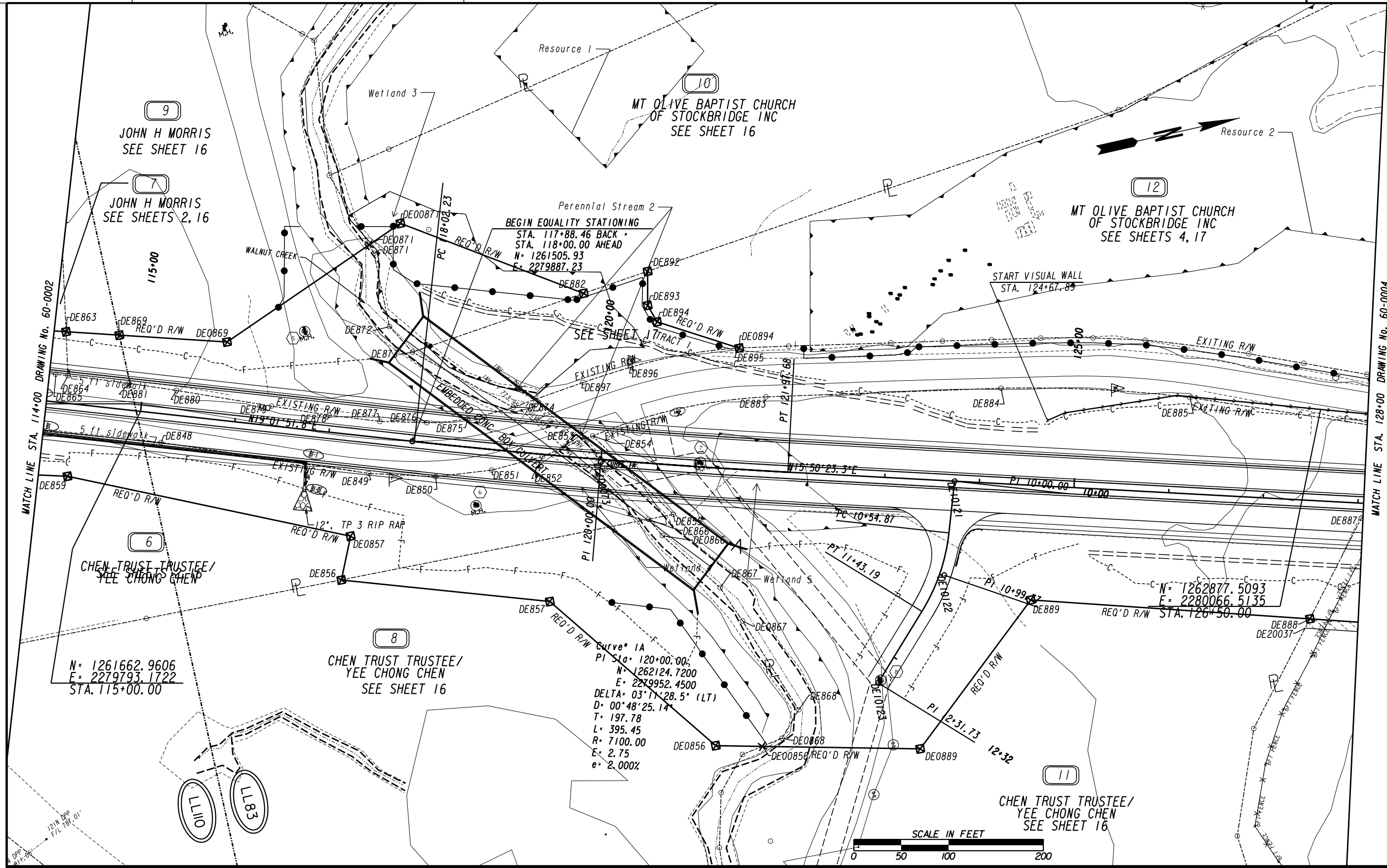
PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	---
EASEMENT FOR CONSTR OF SLOPES	---
EASEMENT FOR CONSTR OF DRIVES	---

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS
05/04/22	ADDED NOTE FOR UTILITIES PLACEMENT IN PESMT REV PAR 1 MITER		
	REV PAR 1 TO TRACT 1, REV PAR 2 TO PAR 1 TRACT 2 AND ASSOC. EASEMENTS.		
05/18/22	PAR 4&5: ADDED TESMT FOR WALL PAR 6, 7: REV RW		

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION	
RIGHT OF WAY MAP	
PROJECT NO: 0014482	COUNTY: HENRY
LAND LOT NO: 110	LAND DISTRICT: 6
GMD: 498	DATE: 3-26-2020SH 2 OF 23

DRAWING No.	60-0002
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PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	▨
EASEMENT FOR CONSTR OF SLOPES	▩
EASEMENT FOR CONSTR OF DRIVES	▧

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

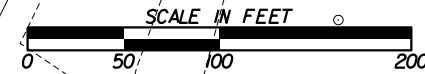
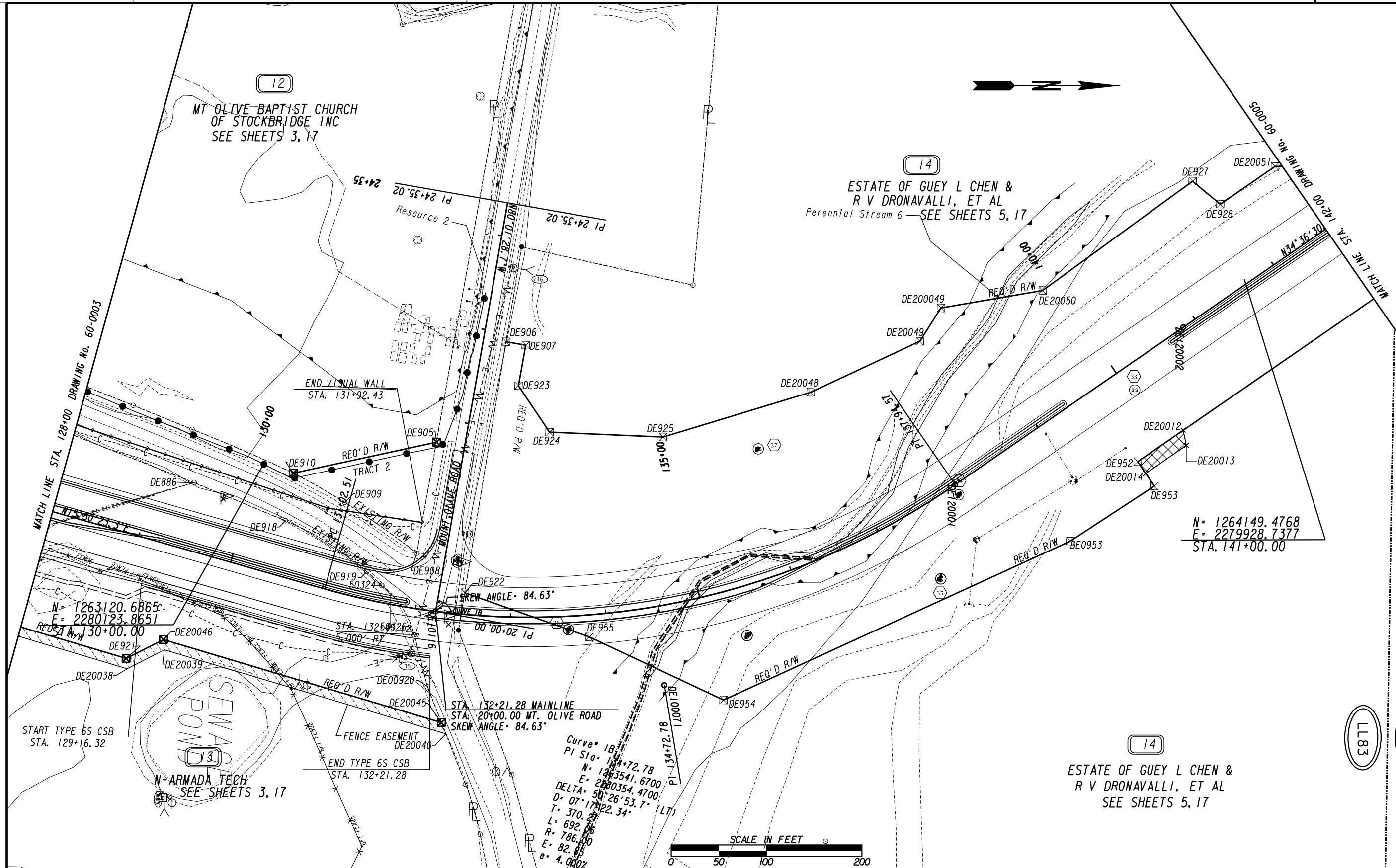
DATE	REVISIONS	DATE	REVISIONS
05/18/22	PAR 6, 7, 8, 9, 10, 11, 12:REV RW; PAR 13:REV RW & TESMT		

DATE	REVISIONS

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO: 110, 83  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020SH 3 OF 23

DRAWING No.  
**60-0003**



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	▨
EASEMENT FOR CONSTR OF SLOPES	▩
EASEMENT FOR CONSTR OF DRIVES	▧

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS & R/W	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	—●—●—
ESA - ENV. SENSITIVE AREA	—▲—▲—

DATE	REVISIONS	DATE	REVISIONS
05/18/22	PAR 12:REV RW; PAR 13:REV RW & TESMT		

DATE	REVISIONS

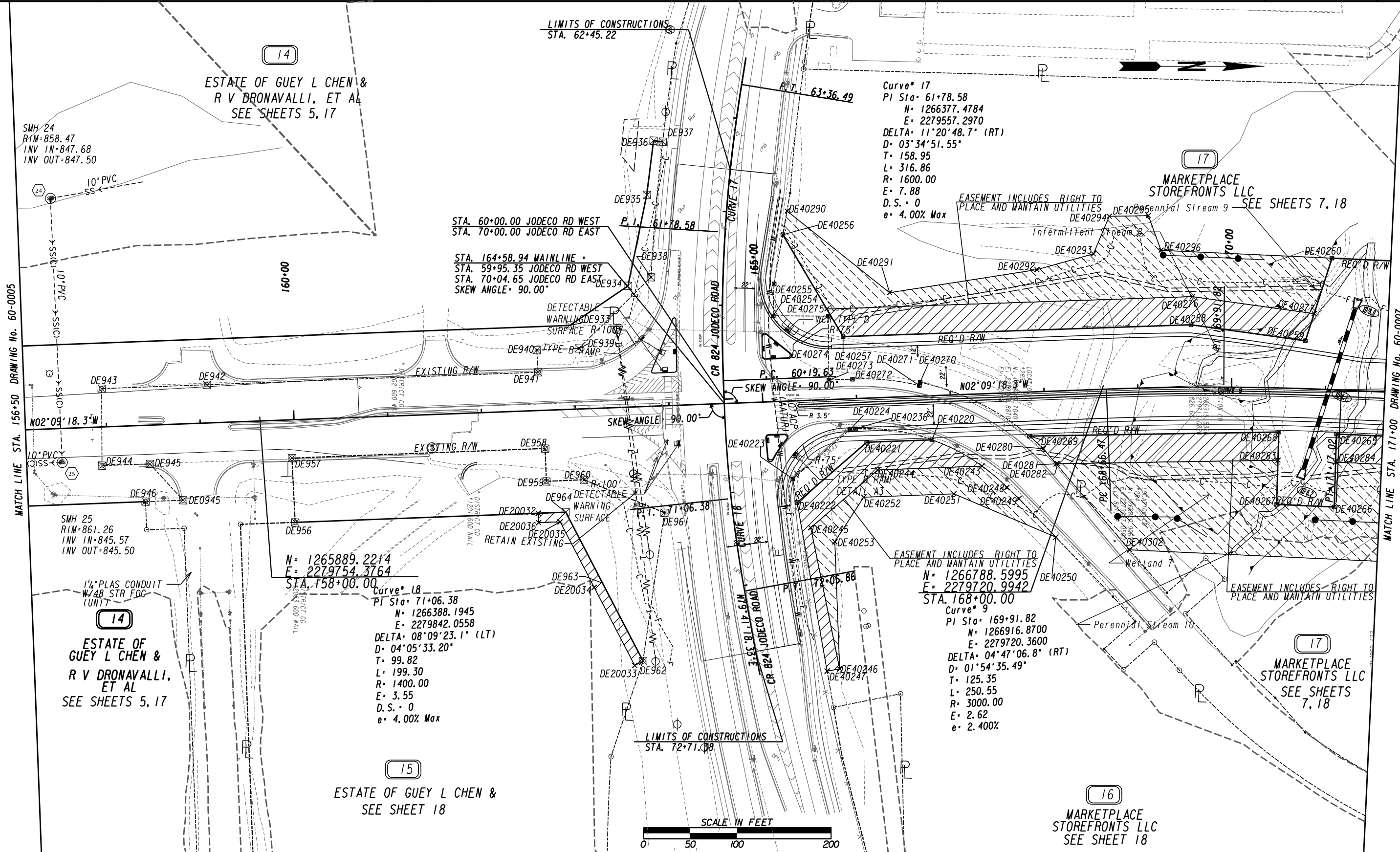
STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION

**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO: 83  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020SH 4 OF 23

DRAWING No.  
**60-0004**





PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----f-----
CONSTRUCTION LIMITS	-----c-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	-----f-----
EASEMENT FOR CONSTR OF SLOPES	-----f-----
EASEMENT FOR CONSTR OF DRIVES	-----f-----

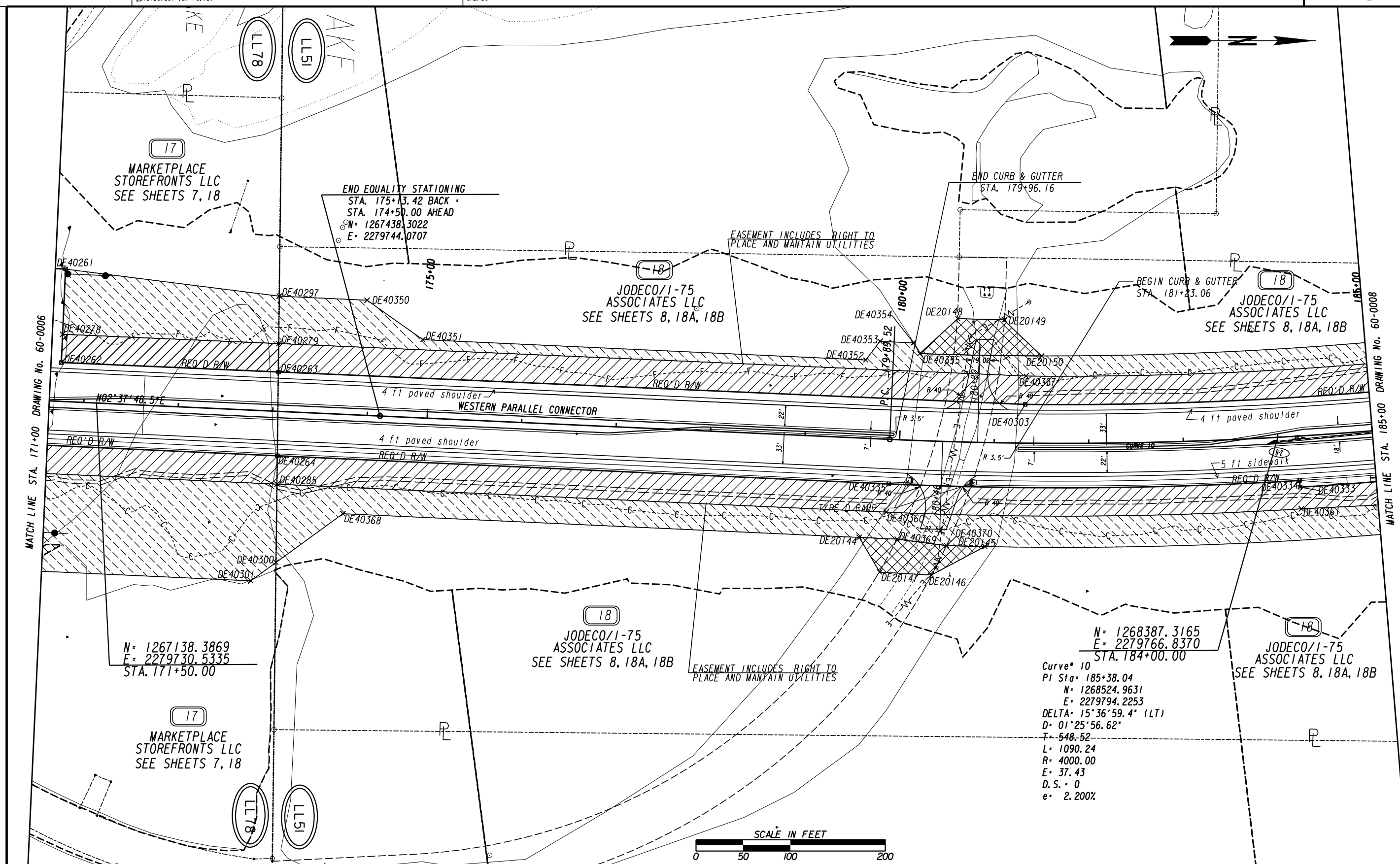
BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----o-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS
5/18/22	REV REQD, ADDED PESMT TESMT-PAR 16, 17		

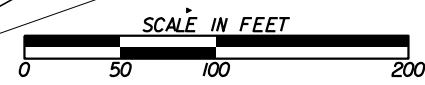
STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION	
RIGHT OF WAY MAP	
PROJECT NO: 0014482	COUNTY: HENRY
LAND LOT NO: 78	LAND DISTRICT: 6
GMD: 498	DATE: 3-26-2020 SH 6 OF 23

DRAWING No.	60-0006
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Curve # 10  
 PI Sta: 185+38.04  
 N = 1268524.9631  
 E = 2279794.2253  
 DELTA = 15°36'59.4" (LT)  
 D = 01°25'56.62"  
 T = 548.52  
 L = 1090.24  
 R = 4000.00  
 E = 37.43  
 D.S. = 0  
 e = 2.200%



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	---
EASEMENT FOR CONSTR OF SLOPES	---
EASEMENT FOR CONSTR OF DRIVES	---

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

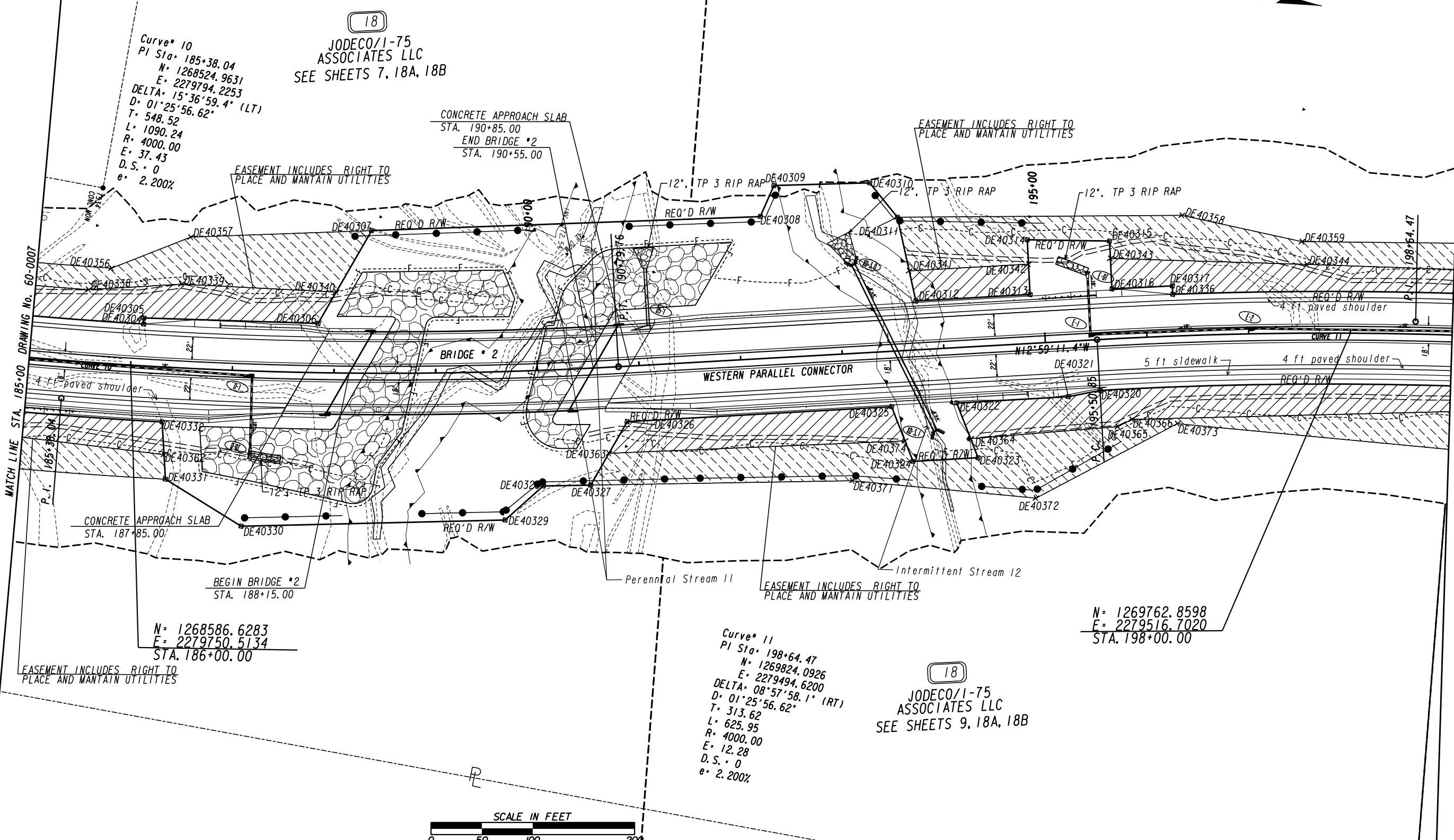
DATE	REVISIONS	DATE	REVISIONS
5/18/22	REV REQD, ADDED PESMT & TESMT-PAR 17, 18		

STATE OF GEORGIA  
 DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
 COUNTY: HENRY  
 LAND LOT NO: 78, 51  
 LAND DISTRICT: 6  
 GMD: 498  
 DATE: 3-26-2020 SH 7 OF 23

DRAWING No.  
**60-0007**





MATCH LINE STA. 185+00 DRAWING No. 60-0007

MATCH LINE STA. 199+00 DRAWING No. 60-0009

Curve\* 10  
 PI Sta. 185+38.04  
 N= 1268524.9631  
 E= 2279794.2253  
 DELTA= 15°36'59.4" (LT)  
 D= 01°25'56.62"  
 T= 548.52  
 L= 1090.24  
 R= 4000.00  
 E= 37.43  
 D.S.= 0  
 e= 2.200%

18  
 JODECO/I-75  
 ASSOCIATES LLC  
 SEE SHEETS 7, 18A, 18B

N= 1268586.6283  
 E= 2279750.5134  
 STA. 186+00.00

Curve\* 11  
 PI Sta. 198+64.47  
 N= 1269824.0926  
 E= 2279494.6200  
 DELTA= 08°57'58.1" (RT)  
 D= 01°25'56.62"  
 T= 313.62  
 L= 625.95  
 R= 4000.00  
 E= 12.28  
 D.S.= 0  
 e= 2.200%

18  
 JODECO/I-75  
 ASSOCIATES LLC  
 SEE SHEETS 9, 18A, 18B

N= 1269762.8598  
 E= 2279516.7020  
 STA. 198+00.00



PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----
CONSTRUCTION LIMITS	---C---F---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	[Hatched Box]
EASEMENT FOR CONSTR OF SLOPES	[Hatched Box]
EASEMENT FOR CONSTR OF DRIVES	[Hatched Box]

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----o-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS
5/18/22	REV REQD, ADDED PESMT & TESMT PAR 18		

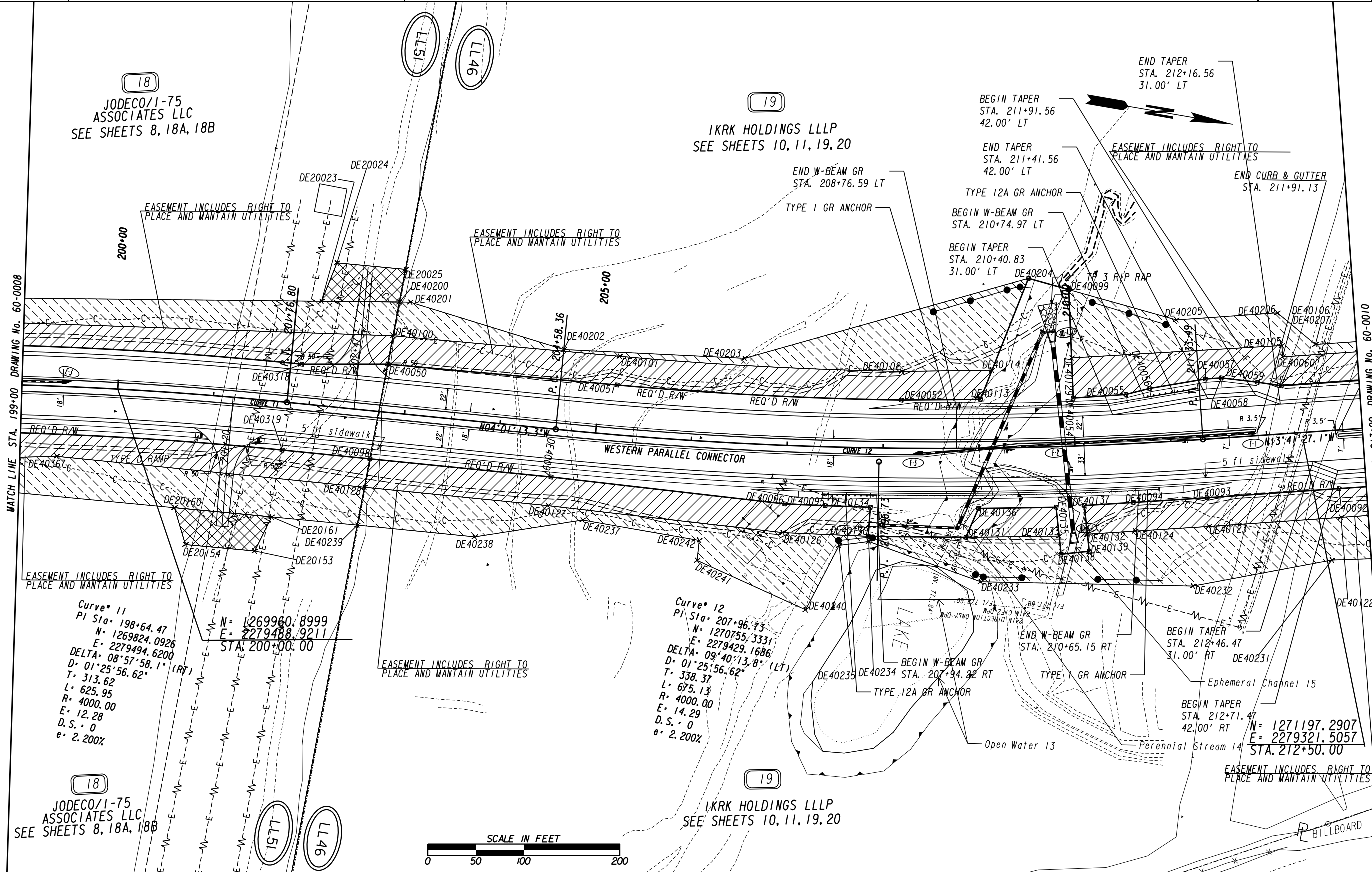
DATE	REVISIONS

STATE OF GEORGIA  
 DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
 COUNTY: HENRY  
 LAND LOT NO: 51  
 LAND DISTRICT: 6  
 GMD: 498  
 DATE: 3-26-2020 SH 8 OF 23

DRAWING No.  
**60-0008**





MATCH LINE STA. 199+00 DRAWING No. 60-0008

MATCH LINE STA. 213+00 DRAWING No. 60-0010

18  
JODECO/1-75  
ASSOCIATES LLC  
SEE SHEETS 8, 18A, 18B

19  
IKRK HOLDINGS LLLP  
SEE SHEETS 10, 11, 19, 20

EASEMENT INCLUDES RIGHT TO PLACE AND MANTAIN UTILITIES

Curve 11  
PI Sta. 198+64.47  
N= 1269824.0926  
E= 2279494.6200  
DELTA= 08°57'58.1" (RT)  
D= 01'25"56.62"  
T= 313.62  
L= 625.95  
R= 4000.00  
E= 12.28  
D.S.= 0  
e= 2.200%

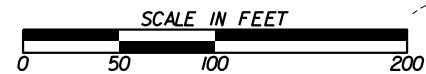
EASEMENT INCLUDES RIGHT TO PLACE AND MANTAIN UTILITIES

Curve 12  
PI Sta. 207+96.73  
N= 1270755.3331  
E= 2279429.1686  
DELTA= 09°40'13.8" (LT)  
D= 01'25"56.62"  
T= 338.37  
L= 675.13  
R= 4000.00  
E= 14.29  
D.S.= 0  
e= 2.200%

EASEMENT INCLUDES RIGHT TO PLACE AND MANTAIN UTILITIES

18  
JODECO/1-75  
ASSOCIATES LLC  
SEE SHEETS 8, 18A, 18B

19  
IKRK HOLDINGS LLLP  
SEE SHEETS 10, 11, 19, 20



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	---
EASEMENT FOR CONSTR OF SLOPES	---
EASEMENT FOR CONSTR OF DRIVES	---

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS
5/4/22	REV REQD, ADDED PESMT & TESMT - PAR 19		
5/18/22	REV REQD, ADDED PESMT & TESMT - PAR 18		

DATE	REVISIONS

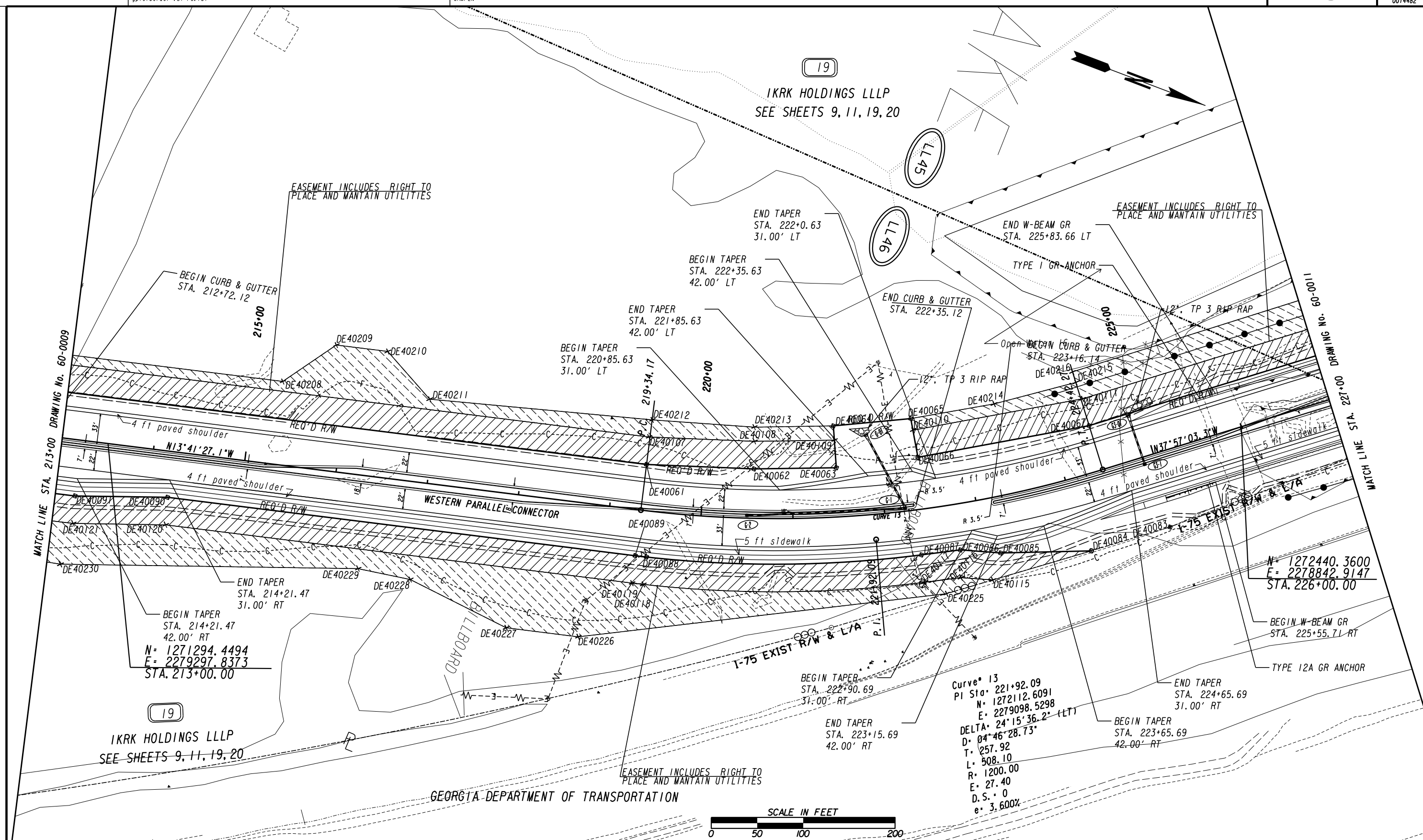
STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION

**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO: 45, 46  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020 SH 9 OF 23

DRAWING No.  
**60-0009**





PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----c-----
CONSTRUCTION LIMITS	-----f-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	[Hatched Box]
EASEMENT FOR CONSTR OF SLOPES	[Diagonal Hatched Box]
EASEMENT FOR CONSTR OF DRIVES	[Cross-hatched Box]

BEGIN LIMIT OF ACCESS.....BLA	-----
END LIMIT OF ACCESS.....ELA	-----
EXISTING LIMIT OF ACCESS	-----
REQ'D LIMIT OF ACCESS	-----
EXISTING LIMIT OF ACCESS & R/W	-----
REQ'D LIMIT OF ACCESS & R/W	-----
ORANGE BARRIER FENCE	-----
ESA - ENV. SENSITIVE AREA	-----

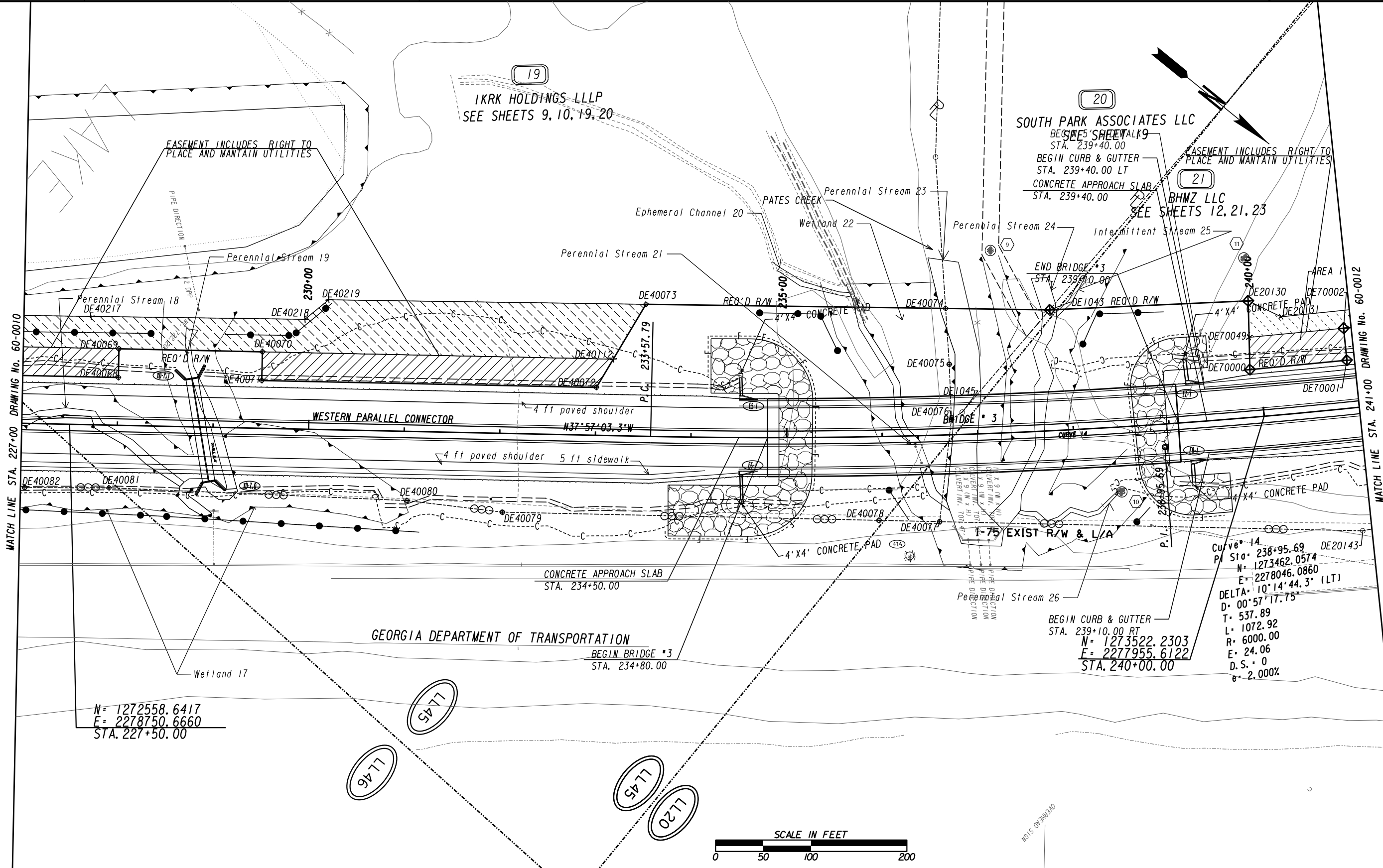
DATE	REVISIONS	DATE	REVISIONS
7/1/21	ADDED PERM EASEMENT		
5/4/22	REV REQD, ADDED PESMT & TESMT - PAR 19		
5/18/22	REMOVED TEXT FOR 7/1/21 REVISION		

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION	
<b>RIGHT OF WAY MAP</b>	
PROJECT NO:	0014482
COUNTY:	HENRY
LAND LOT NO:	46
LAND DISTRICT:	6
GMD:	498
DATE:	3-26-2020 SH 10 OF 20

DRAWING No.	60-0010
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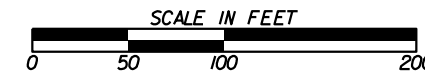


MATCH LINE STA. 227+00 DRAWING No. 60-0010

MATCH LINE STA. 241+00 DRAWING No. 60-0012

N = 1272558.6417  
E = 2278750.6660  
STA. 227+50.00

Curve 14  
 PI Sta. 238+95.69 DE20143  
 N = 1273462.0574  
 E = 2278046.0860  
 DELTA = 10° 14' 44.3" (LT)  
 D = 00° 57' 17.75"  
 T = 537.89  
 L = 1072.92  
 R = 6000.00  
 E = 24.06  
 D.S. = 0  
 e = 2.000%



PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----f-----
CONSTRUCTION LIMITS	-----C-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	-----F-----
EASEMENT FOR CONSTR OF SLOPES	-----X-----
EASEMENT FOR CONSTR OF DRIVES	-----Z-----

BEGIN LIMIT OF ACCESS.....BLA	-----
END LIMIT OF ACCESS.....ELA	-----
EXISTING LIMIT OF ACCESS	-----
REQ'D LIMIT OF ACCESS	-----
EXISTING LIMIT OF ACCESS & R/W	-----
REQ'D LIMIT OF ACCESS & R/W	-----
ORANGE BARRIER FENCE	-----
ESA - ENV. SENSITIVE AREA	-----

DATE	REVISIONS	DATE	REVISIONS
5/4/22	REV REQD, ADDED PESMT & TESMT - PAR 19		
5/18/22	REV REQD, ADDED PESMT & TESMT - PAR 21		

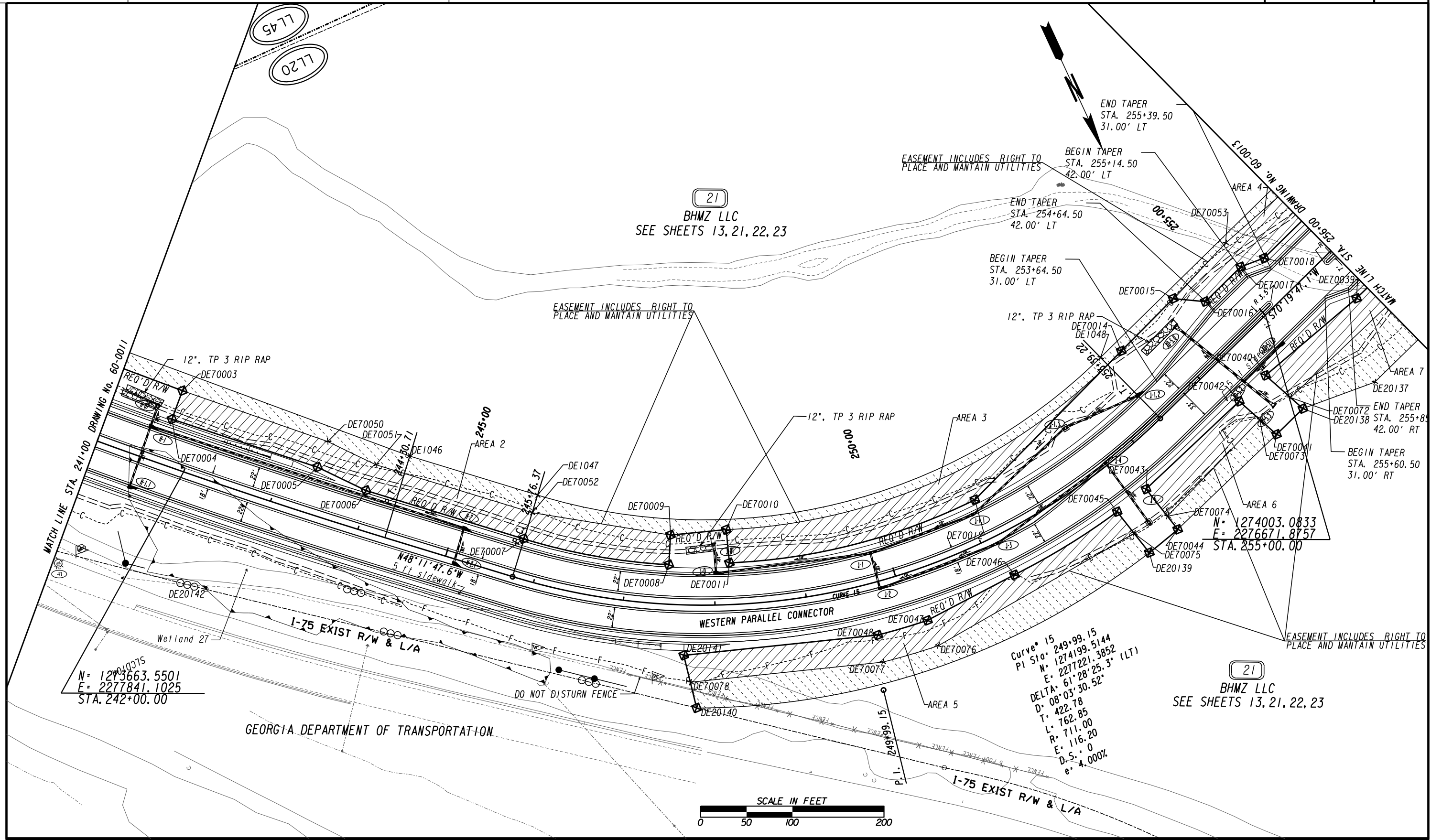
DATE	REVISIONS

STATE OF GEORGIA  
 DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
 COUNTY: HENRY  
 LAND LOT NO: 45, 46, 20  
 LAND DISTRICT: 6  
 GMD: 498  
 DATE: 3-26-2020 SH 11 OF 23

DRAWING No.  
**60-0011**





(21)  
BHMZ LLC  
SEE SHEETS 13, 21, 22, 23

(21)  
BHMZ LLC  
SEE SHEETS 13, 21, 22, 23

Curve 15  
PI Sta. 249+99.15  
N = 1274199.5144  
E = 2277221.3852  
DELTA: 61°28'25.3" (LT)  
D = 422.78  
L = 762.85  
R = 711.00  
E = 116.20  
D.S. = 0  
e = 4.000%

N = 1273663.5501  
E = 2277841.1025  
STA. 242+00.00



PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----f-----
CONSTRUCTION LIMITS	-----C-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	-----F-----
EASEMENT FOR CONSTR OF SLOPES	-----H-----
EASEMENT FOR CONSTR OF DRIVES	-----I-----

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----H-----
REQ'D LIMIT OF ACCESS & R/W	-----H-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

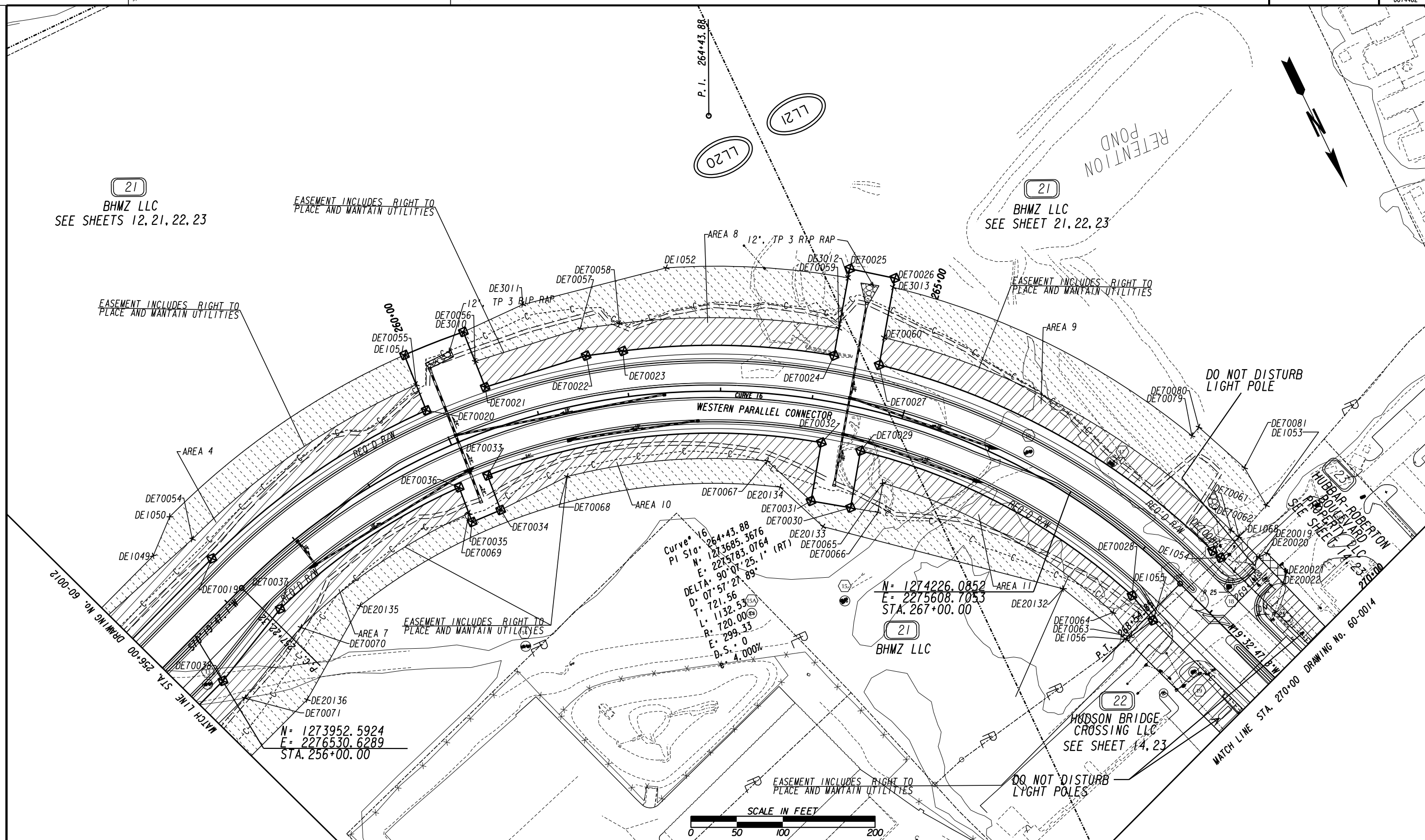
DATE	REVISIONS	DATE	REVISIONS
5/18/22	REV REQD, ADDED PESMT & TESMT - PAR 21		

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO: 20  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020 SH 12 OF 23

DRAWING No.  
**60-0012**





PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----f-----
CONSTRUCTION LIMITS	-----c-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	-----h-----
EASEMENT FOR CONSTR OF SLOPES	-----i-----
EASEMENT FOR CONSTR OF DRIVES	-----j-----

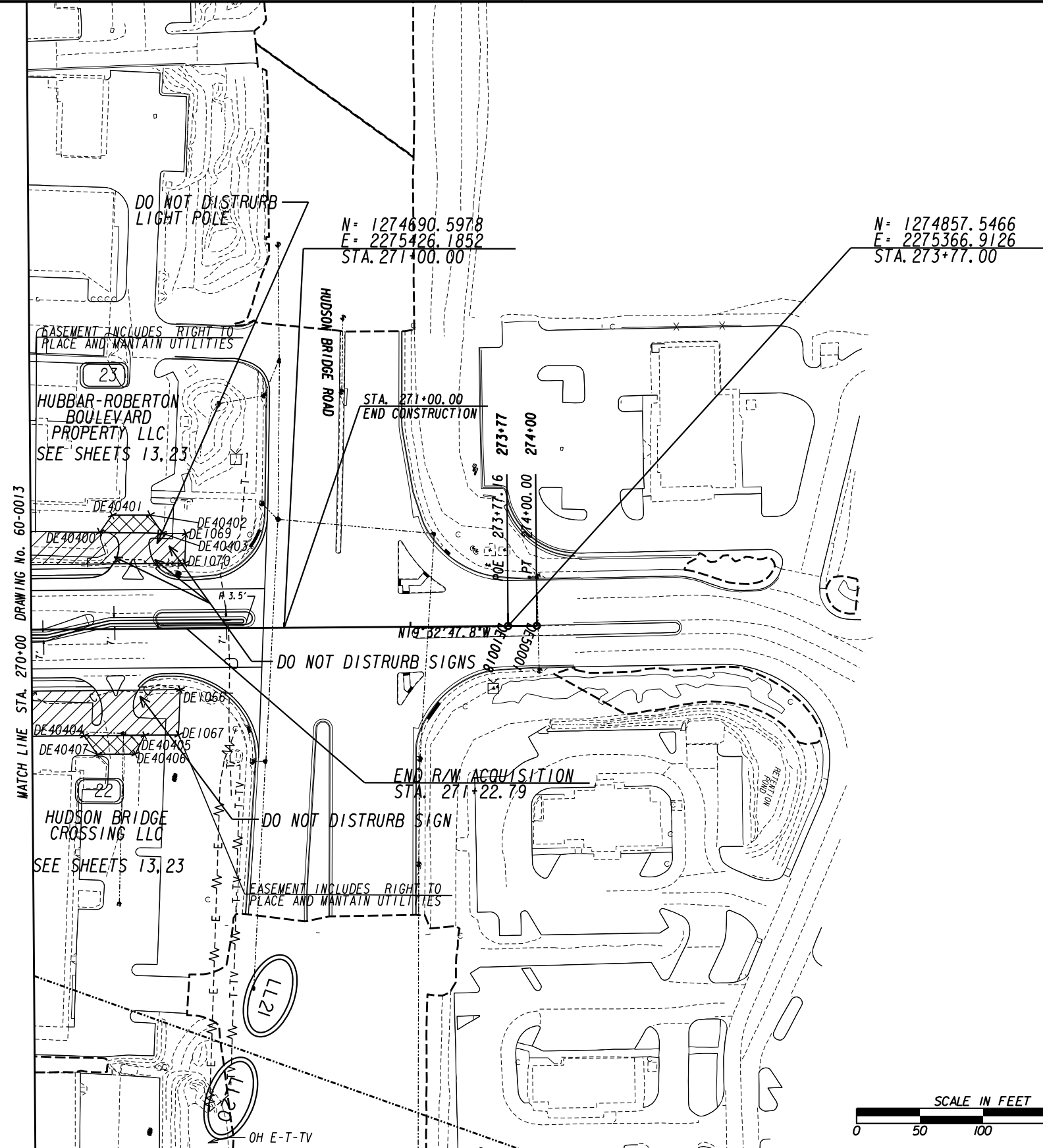
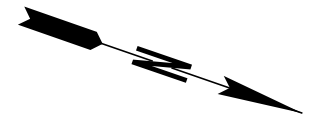
BEGIN LIMIT OF ACCESS.....BLA	-----k-----
END LIMIT OF ACCESS.....ELA	-----l-----
EXISTING LIMIT OF ACCESS	-----m-----
REQ'D LIMIT OF ACCESS	-----n-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----p-----
ORANGE BARRIER FENCE	-----q-----
ESA - ENV. SENSITIVE AREA	-----r-----

DATE	REVISIONS	DATE	REVISIONS
5/18/22	REV REQD, ADDED PESMT & TESMT PAR 21		
5/18/22	REV PESMT & DWESMT PAR 23		

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION	
<b>RIGHT OF WAY MAP</b>	
PROJECT NO:	0014482
COUNTY:	HENRY
LAND LOT NO.:	20, 21
LAND DISTRICT:	6
GMD:	498
DATE:	3-26-2020SH 13 OF 23

DRAWING No.  
**60-0013**





MATCH LINE STA. 270+00 DRAWING No. 60-0013

PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	▨
EASEMENT FOR CONSTR OF SLOPES	▩
EASEMENT FOR CONSTR OF DRIVES	▧

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS
5/18/22	REV PESMT PAR 23, ADDED DWESMT PAR 22 & 23		

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION

**RIGHT OF WAY MAP**

PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO: 20, 21  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020 SH 14 OF 23

DRAWING No.
<b>60-0014</b>



Parcel No 1 TRACT 1 REQ'D RW DE1001
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB00 75.60 L 100+61.25 C/L Western Parallel Connector
DEB01 128.24 L 100+69.86 C/L Western Parallel Connector
DEB02 65.00 L 101+23.52 C/L Western Parallel Connector
DEB03 65.00 L 102+57.39 C/L Western Parallel Connector
DEB05 54.01 L 103+57.70 C/L Western Parallel Connector
DEB04 53.55 L 104+32.12 C/L Western Parallel Connector
DE0804 55.96 L 105+62.37 C/L Western Parallel Connector
DE0806 54.14 L 106+69.48 C/L Western Parallel Connector
DEB06 54.00 L 107+43.27 C/L Western Parallel Connector
DEB07 51.55 L 107+42.58 C/L Western Parallel Connector
DEB08 24.69 L 106+24.06 C/L Western Parallel Connector
DEB09 14.66 L 105+27.92 C/L Western Parallel Connector
DEB10 30.12 L 104+06.59 C/L Western Parallel Connector
DEB11 53.57 L 102+27.63 C/L Western Parallel Connector
DEB12 43.92 L 101+60.48 C/L Western Parallel Connector
REOD R/W = 15716.61 SF
REOD R/W = 0.361 ACRES
REMAINDER = +/- 9.6 ACRES

Parcel No 1 TRACT 1 PESMT DE30001
EASM'T. FOR CONST. AND MAINT. OF SLOPES & UTILITIES
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB02 65.00 L 101+23.52 C/L Western Parallel Connector
DE21012 80.22 L 101+10.61 C/L Western Parallel Connector
DE21013 80.00 L 102+58.20 C/L Western Parallel Connector
DE21014 69.02 L 103+58.52 C/L Western Parallel Connector
DE21015 68.56 L 104+31.92 C/L Western Parallel Connector
DE21016 69.47 L 106+50.53 C/L Western Parallel Connector
DE021016 69.00 L 106+96.93 C/L Western Parallel Connector
DE21017 69.00 L 107+47.54 C/L Western Parallel Connector
DEB06 54.00 L 107+43.27 C/L Western Parallel Connector
DE0806 54.14 L 106+69.48 C/L Western Parallel Connector
DE0804 55.96 L 105+62.37 C/L Western Parallel Connector
DEB04 53.55 L 104+32.12 C/L Western Parallel Connector
DEB05 54.01 L 103+57.70 C/L Western Parallel Connector
DEB03 65.00 L 102+57.39 C/L Western Parallel Connector
DEB02 65.00 L 101+23.52 C/L Western Parallel Connector
REOD EASMT = 9342.41 SF
REOD EASMT = 0.214 ACRES

Parcel No 1 TRACT 1 DWESMT DE21001
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20001 69.45 L 106+52.76 C/L Western Parallel Connector
DE20002 99.00 L 106+77.56 C/L Western Parallel Connector
DE20003 99.00 L 107+17.56 C/L Western Parallel Connector
DE20004 69.00 L 107+42.73 C/L Western Parallel Connector
DE021016 69.00 L 106+96.93 C/L Western Parallel Connector
DE20001 69.45 L 106+52.76 C/L Western Parallel Connector

Parcel No 1 TRACT 2A DE01002 REQ'D R/W
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB07 51.55 L 107+42.58 C/L Western Parallel Connector
DEB06 54.00 L 107+43.27 C/L Western Parallel Connector
DE21020 54.00 L 107+53.36 C/L Western Parallel Connector
DEB07 51.55 L 107+42.58 C/L Western Parallel Connector
REOD R/W = 12.34 SF
REOD R/W = 0.000 ACRES
REMAINDER = +/- 5.9 ACRES

Parcel No 1 TRACT 2B DE1002 REQ'D R/W
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB16 53.83 L 109+73.32 C/L Western Parallel Connector
ARC LENGTH = 201.17
CHORD BEAR = N 2°17'21.7" W
LNTH CHORD = 200.59
RADIUS = 764.50
DEGREE = 7°29'40.2"
DEB15 53.13 L 111+60.41 C/L Western Parallel Connector
DEB14 78.96 L 111+96.64 C/L Western Parallel Connector
DE21019 25.61 L 111+93.69 C/L Western Parallel Connector
DEB16 53.83 L 109+73.32 C/L Western Parallel Connector
REOD R/W = 5140.35 SF
REOD R/W = 0.118 ACRES
REMAINDER = +/- 5.9 ACRES

Parcel No 1 TRACT 2 AREA 1 DE30002
EASM'T. FOR CONST. AND MAINT. OF SLOPES & UTILITIES
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB06 54.00 L 107+43.27 C/L Western Parallel Connector
DE21017 69.00 L 107+47.54 C/L Western Parallel Connector
DE21021 69.00 L 108+87.47 C/L Western Parallel Connector
DEB17 62.41 L 107+90.41 C/L Western Parallel Connector
DE21020 54.00 L 107+53.36 C/L Western Parallel Connector
DEB06 54.00 L 107+43.27 C/L Western Parallel Connector
REOD EASMT = 839.14 SF
REOD EASMT = 0.019 ACRES

Parcel No 1 TRACT 2 AREA 2 DE30002A
EASM'T. FOR CONST. AND MAINT. OF SLOPES & UTILITIES
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB16 53.83 L 109+73.32 C/L Western Parallel Connector
DE21022 68.95 L 109+29.22 C/L Western Parallel Connector
ARC LENGTH = 277.11
CHORD BEAR = N 3°12'50.1" W
LNTH CHORD = 275.69
RADIUS = 789.32
DEGREE = 7°15'32.1"
DE21018 68.07 L 111+82.00 C/L Western Parallel Connector
DEB15 53.13 L 111+60.41 C/L Western Parallel Connector
ARC LENGTH = 201.17
CHORD BEAR = S 2°17'21.7" E
LNTH CHORD = 200.59
RADIUS = 764.50
DEGREE = 7°29'40.2"
DEB16 53.83 L 109+73.32 C/L Western Parallel Connector
REOD EASMT = 3570.37 SF
REOD EASMT = 0.082 ACRES

Parcel No 1 TRACT 2 DE21002 REQ'D DRWY. EASM'T.
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE020000 70.02 L 109+02.47 C/L Western Parallel Connector
DE20005 121.96 L 109+24.28 C/L Western Parallel Connector
DE20006 122.53 L 109+95.17 C/L Western Parallel Connector
DE20007 68.53 L 110+12.48 C/L Western Parallel Connector
ARC LENGTH = 91.31
CHORD BEAR = S 9°57'26.1" E
LNTH CHORD = 91.26
RADIUS = 789.32
DEGREE = 7°15'32.1"
DE21022 68.95 L 109+29.22 C/L Western Parallel Connector
DE021022 71.39 L 109+22.61 C/L Western Parallel Connector
DE020000 70.02 L 109+02.47 C/L Western Parallel Connector

Parcel No 1 TRACT 2 DE21003 REQ'D DRWY. EASM'T.
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20008 68.51 L 110+58.87 C/L Western Parallel Connector
DE20009 101.73 L 110+76.48 C/L Western Parallel Connector
DE20010 100.35 L 111+43.82 C/L Western Parallel Connector
DEB14 78.96 L 111+96.64 C/L Western Parallel Connector
DE21018 68.07 L 111+82.00 C/L Western Parallel Connector
ARC LENGTH = 134.95
CHORD BEAR = S 2°00'53.6" W
LNTH CHORD = 134.79
RADIUS = 789.32
DEGREE = 7°15'32.1"
DE20008 68.51 L 110+58.87 C/L Western Parallel Connector

Parcel No 3 REQ'D RW REQ'D R/W DE1003
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB18 19.71 L 111+93.34 C/L Western Parallel Connector
DEB14 78.96 L 111+96.64 C/L Western Parallel Connector
ARC LENGTH = 152.51
CHORD BEAR = N 13°22'57.2" E
LNTH CHORD = 152.28
RADIUS = 805.00
DEGREE = 7°07'03.0"
DE20041 79.28 L 113+33.89 C/L Western Parallel Connector
DEB20 91.69 L 113+80.80 C/L Western Parallel Connector
DEB21 28.90 L 113+89.37 C/L Western Parallel Connector
ARC LENGTH = 118.97
CHORD BEAR = S 14°55'26.3" W
LNTH CHORD = 118.91
RADIUS = 1104.09
DEGREE = 5°11'21.9"
DEB22 23.10 L 112+72.68 C/L Western Parallel Connector
ARC LENGTH = 51.17
CHORD BEAR = S 9°07'12.5" W
LNTH CHORD = 51.15
RADIUS = 539.49
DEGREE = 10°37'13.4"
DEB23 20.44 L 112+23.11 C/L Western Parallel Connector
DEB18 19.71 L 111+93.34 C/L Western Parallel Connector
REOD R/W = 11360.96 SF
REOD R/W = 0.261 ACRES
REMAINDER = +/- 3.00 ACRES

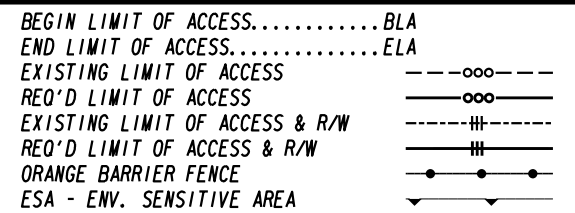
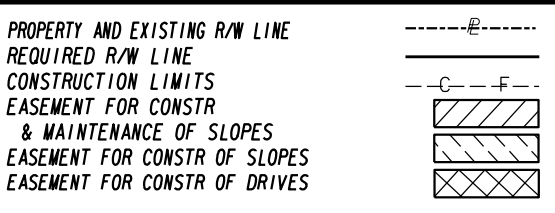
Parcel No 4 REQ'D RW REQ'D R/W DE1004
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB24 55.76 R 100+63.89 C/L Western Parallel Connector
50265 47.80 R 100+94.01 C/L Western Parallel Connector
DEB26 40.44 R 101+42.75 C/L Western Parallel Connector
50263 40.97 R 104+38.82 C/L Western Parallel Connector
ARC LENGTH = 154.10
CHORD BEAR = N 13°06'50.6" W
LNTH CHORD = 153.86
RADIUS = 803.94
DEGREE = 7°07'36.8"
DEB28 38.51 R 105+90.09 C/L Western Parallel Connector
DEB29 34.50 R 106+38.02 C/L Western Parallel Connector
DEB30 53.00 R 106+32.43 C/L Western Parallel Connector
DEB31 53.00 R 105+69.45 C/L Western Parallel Connector
ARC LENGTH = 235.52
CHORD BEAR = S 10°31'56.3" E
LNTH CHORD = 235.39
RADIUS = 2053.00
DEGREE = 2°47'27.0"
DEB32 53.00 R 103+40.01 C/L Western Parallel Connector
DEB33 53.00 R 101+04.69 C/L Western Parallel Connector
DEB34 83.14 R 100+59.48 C/L Western Parallel Connector
DEB24 55.76 R 100+63.89 C/L Western Parallel Connector
REOD R/W = 7580.93 SF
REOD R/W = 0.174 ACRES
REMAINDER = +/- 11 ACRES

Parcel No 4 TESMT REQ'D FENCE EASM'T. DE21010
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20027 53.00 R 105+97.24 C/L Western Parallel Connector
DEB30 53.00 R 106+32.43 C/L Western Parallel Connector
DE20028 63.00 R 106+29.41 C/L Western Parallel Connector
DE20029 63.00 R 105+97.24 C/L Western Parallel Connector
DE20027 53.00 R 105+97.24 C/L Western Parallel Connector
REOD EASMT AREA = 336.81 SF

Parcel No 4 TESMT DE221010 EASM'T. FOR CONST. OF MSE WALL & EXIST WALL REMOVAL
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB34 83.14 R 100+59.48 C/L Western Parallel Connector
DEB33 53.00 R 101+04.69 C/L Western Parallel Connector
DE40003 53.00 R 103+43.36 C/L Western Parallel Connector
DE40004 84.36 R 103+50.69 C/L Western Parallel Connector
DE40005 150.36 R 106+03.02 C/L Western Parallel Connector
DE40006 169.85 R 105+97.13 C/L Western Parallel Connector
DE40007 164.79 R 105+86.42 C/L Western Parallel Connector
DE40008 95.14 R 103+05.09 C/L Western Parallel Connector
DE40020 75.72 R 101+86.95 C/L Western Parallel Connector
DE40021 80.56 R 101+65.30 C/L Western Parallel Connector
DE40022 88.61 R 101+38.71 C/L Western Parallel Connector
DE40023 101.05 R 101+17.07 C/L Western Parallel Connector
DE40024 120.80 R 100+99.48 C/L Western Parallel Connector
DE40025 132.26 R 100+92.23 C/L Western Parallel Connector
DE40026 125.88 R 100+52.60 C/L Western Parallel Connector
DEB34 83.14 R 100+59.48 C/L Western Parallel Connector
REOD EASMT = 16725.96 SF
REOD EASMT = 0.384 ACRES

Parcel No 5 REQ'D RW REQ'D R/W DE1005
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB30 53.00 R 106+32.43 C/L Western Parallel Connector
DEB29 34.50 R 106+38.02 C/L Western Parallel Connector
DEB35 25.46 R 107+46.00 C/L Western Parallel Connector
ARC LENGTH = 412.39
CHORD BEAR = N 4°52'00.7" W
LNTH CHORD = 408.45
RADIUS = 860.00
DEGREE = 6°39'44.3"
DEB36 50.17 R 111+71.24 C/L Western Parallel Connector
DE0836 50.78 R 111+87.62 C/L Western Parallel Connector
DEB37 51.23 R 112+15.90 C/L Western Parallel Connector
DEB38 78.94 R 112+01.22 C/L Western Parallel Connector
DEB39 95.15 R 111+91.94 C/L Western Parallel Connector
DEB40 120.85 R 111+94.44 C/L Western Parallel Connector
DEB43 119.32 R 110+56.41 C/L Western Parallel Connector
DEB44 53.00 R 110+56.41 C/L Western Parallel Connector
ARC LENGTH = 120.46
CHORD BEAR = S 8°34'26.8" E
LNTH CHORD = 120.29
RADIUS = 658.00
DEGREE = 8°42'27.2"
DEB45 53.00 R 109+26.25 C/L Western Parallel Connector
DEB30 53.00 R 106+32.43 C/L Western Parallel Connector
REOD R/W = 19173.31 SF
REOD R/W = 0.440 ACRES
REMAINDER = +/- 24 ACRES

Parcel No 5 TESMT REQ'D FENCE EASM'T. DE21008
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DEB30 53.00 R 106+32.43 C/L Western Parallel Connector
DEB45 53.00 R 109+26.25 C/L Western Parallel Connector
ARC LENGTH = 120.46
CHORD BEAR = N 8°34'26.8" W
LNTH CHORD = 120.29
RADIUS = 658.00
DEGREE = 8°42'27.2"
DEB44 53.00 R 110+56.41 C/L Western Parallel Connector
DE20030 63.00 R 110+56.41 C/L Western Parallel Connector
ARC LENGTH = 118.63
CHORD BEAR = S 8°34'26.8" E
LNTH CHORD = 118.46
RADIUS = 648.00
DEGREE = 8°50'30.9"
DE20031 63.00 R 109+26.25 C/L Western Parallel Connector
DE20028 63.00 R 106+29.41 C/L Western Parallel Connector
DEB30 53.00 R 106+32.43 C/L Western Parallel Connector
REOD EASMT AREA = 4148.70 SF



DATE REVISIONS
05/04/22 REV PAR 1 TO TRACT 1, REV PAR 2 TO PAR 1 TRACT 2
AND ASSOC. EASEMENTS; PAR 4 ADDED TESMT FOR WALL

DATE REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0014482
COUNTY: HENRY
LAND LOT NO:
LAND DISTRICT: 6
GMD: 498
DATE: 3-26-2020SH 15 OF 20
DRAWING NO: 60-0015



Parcel No 5 TESMT DE221008 EASMT. FOR CONST. OF MSE WALL & EXIST WALL REMOVAL

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40005 through DE40005 with various offsets and bearings.

Parcel No 6 REQD RW DE1006 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE846 through DE857 with various offsets and bearings.

Parcel No 8 REQD RW DE1008 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE856 through DE856 with various offsets and bearings.

Parcel No 9 REQD RW DE1009 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE864 through DE876 with various offsets and bearings.

Parcel No 10 REQD RW DE1010 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE0871 through DE0871 with various offsets and bearings.

Parcel No 11 REQD RW DE1011 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE854 through DE854 with various offsets and bearings.

Parcel No 7 REQD RW DE1007 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE821 through DE821 with various offsets and bearings.

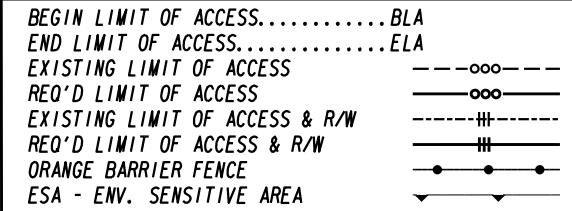
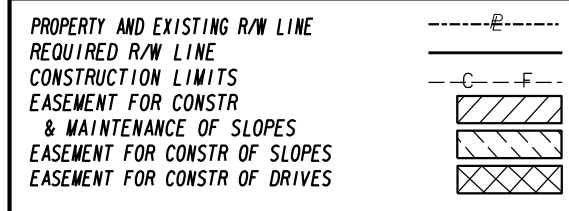


Table with 2 columns: DATE, REVISIONS. Shows revision history for PAR 5 ADDED TESMT FOR WALL and PAR 6, 7, 8, 9, 10, 11:REV REQD RW.

Table with 2 columns: DATE, REVISIONS. Shows revision history for PAR 5 ADDED TESMT FOR WALL and PAR 6, 7, 8, 9, 10, 11:REV REQD RW.

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP. PROJECT NO: 0014482. COUNTY: HENRY. LAND LOT NO: GMD: 498. DATE: 3-26-2020SH 16 OF 23. DRAWING No. 60-0016.



Parcel No 12 REQD RW TRACT 1 DE1012 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE874 through DE895 and summary statistics for Parcel No 12.

Parcel No 12 REQD RW TRACK 2 DE1012A REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE905 through DE910 and summary statistics for Parcel No 12 Track 2.

TOTAL PARCEL 12 REQD R/W = 0.656 ACRES  
REMAINDER = +/- 7.7 ACRES

Parcel No 13 REQD RW DE1013 REQ'D R/W

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE886 through DE899 and summary statistics for Parcel No 13.

Parcel 13 TESMT REQ'D FENCE EASMT DE21011

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE888 through DE903 and summary statistics for Parcel 13 Fence Easmt.

Parcel No 14 DWESMT 1 REQ'D DRWY. EASMT. DE21004

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE952 through DE955 and summary statistics for Parcel No 14 DWESMT 1.

Parcel No 14 REQD RW REQ'D R/W DE1014 (1 of 2)

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE922 through DE932 and summary statistics for Parcel No 14 (1 of 2).

Continue to Data Table (2 of 2)

Parcel No 14 DWESMT 2 REQ'D DRWY. EASMT. DE21005

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20015 through DE20018 and summary statistics for Parcel No 14 DWESMT 2.

Parcel No 14 DWESMT 3 REQ'D DRWY. EASMT. DE220000

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE21023 through DE21026 and summary statistics for Parcel No 14 DWESMT 3.

Parcel No 14 REQD RW REQ'D R/W DE1014 (2 of 2)

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE932 through DE955 and summary statistics for Parcel No 14 (2 of 2).

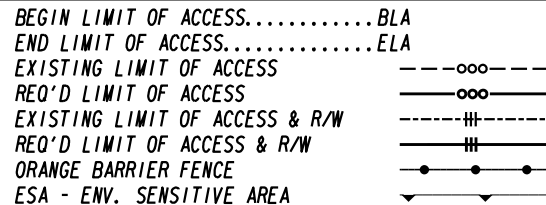
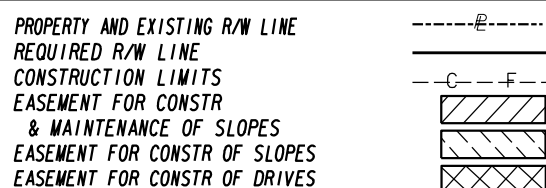


Table with 2 columns: DATE, REVISIONS. Lists revision dates and descriptions, including 'Added Parcel 14 Remainder A & B' and 'PAR 12: REV REQD RW, PAR 13: REV REQD RW, TESMT FOR FENCE'.

Table with 2 columns: DATE, REVISIONS. Lists revision dates and descriptions, including 'Added Parcel 14 Remainder A & B' and 'PAR 12: REV REQD RW, PAR 13: REV REQD RW, TESMT FOR FENCE'.

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO:  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020SH 17 OF 23

DRAWING No.  
60-0017



Parcel No 15 REQD RW REQ'D R/W DE1015

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE956 through DE964 and summary values for REQD R/W and REMAINDER.

Parcel No 15 TESMT REQ'D TEMP. EASM'T. DE21009

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20032 through DE20036 and summary values for REQD EASMT AREA.

PAR 16 REQD REQ'D R/W DE40030

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40223 through DE40228 and summary values for REQD R/W and REMAINDER.

PAR 16 TESMT REQ'D TEMP. EASM'T. DE40050

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40245 through DE40249 and summary values for REQD EASMT AREA.

PAR 16 PESMT REQ'D PERM. EASM'T. DE40040

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40222 through DE40247 and summary values for REQD EASMT and REMAINDER.

PAR 17 PESMT LT-A REQ'D PERM. EASM'T. DE40041

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40257 through DE40259 and summary values for REQD EASMT and REMAINDER.

PAR 17 REQD REQ'D R/W DE40031

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40254 through DE40274 and summary values for REQD R/W, REMAINDER (LT), and REMAINDER (RT).

PAR 17 PESMT LT-B REQ'D PERM. EASM'T. DE40042

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40262 through DE40279 and summary values for REQD EASMT and REMAINDER.

PAR 17 PESMT RT-A REQ'D PERM. EASM'T. DE40043

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40269 through DE40282 and summary values for REQD EASMT and REMAINDER.

PAR 17 PESMT RT-B REQ'D PERM. EASM'T. DE40044

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40265 through DE40284 and summary values for REQD EASMT and REMAINDER.

PAR 17 TESMT RT REQ'D TEMP. EASM'T. DE40053

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE40281 through DE40288 and summary values for REQD EASMT AREA.

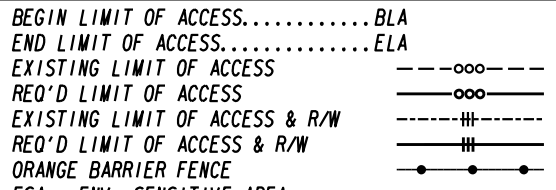
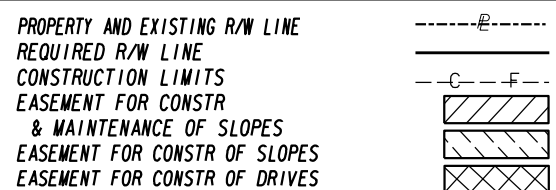


Table with columns: DATE, REVISIONS. Contains revision history for 11/23/20 and 5/18/22.

Table with columns: DATE, REVISIONS. Contains revision history for 11/23/20 and 5/18/22.

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO: 0014482 COUNTY: HENRY LAND LOT NO: AND DISTRICT: 6 GMD: 498 DATE: 3-26-2020SH 18 OF 23 DRAWING No. 60-0018

PAR 17 TESMT LT-A REQ'D TEMP. EASM'T. DE40051

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40256 to DE40256 with offsets and stationing.

PAR 17 TESMT LT-B REQ'D TEMP. EASM'T. DE40052

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40261 to DE40261 with offsets and stationing.

PAR 18 REQ'D R/W DE40032 (1 of 2)

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40263 to DE40336 with offsets and stationing.

CONTINUE TO REQ'D R/W DATA TABLE FOR PAR 18 (2 of 2)

PAR 18 REQ'D R/W DE40032 CONTINUE (2 of 2)

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40318 to DE40336 with offsets and stationing.

PAR 18 PESMT LT-A REQ'D PERM. EASM'T. DE40060

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40263 to DE40263 with offsets and stationing.

PAR 18 PESMT LT-C REQ'D PERM. EASM'T. DE40062

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Lists points DE40316 to DE40316 with offsets and stationing.

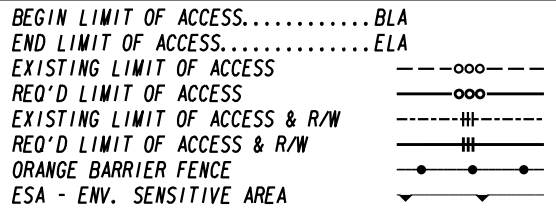
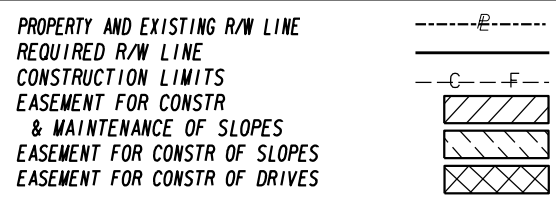


Table with 2 columns: DATE, REVISIONS. Lists revision dates and descriptions.

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STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO: 0014482 COUNTY: HENRY LAND LOT NO: LAND DISTRICT: 6 GMD: 498 DATE: 3-26-2020SH 18A OF 23 DRAWING No. 60-0018A





PAR 18 PESMT LT-C REQ'D PERM. EASM'T. DE40062

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40316 through DE40318 and various alignment notes like 'C/L Western Parallel Connector'.

PAR 18 PESMT RT-A REQ'D PERM. EASM'T. DE40063

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40264 through DE40360 and various alignment notes.

PAR 18 PESMT RT-B REQ'D PERM. EASM'T. DE40064

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40326 through DE40363 and area calculations.

PAR 18 PESMT RT-C REQ'D PERM. EASM'T. DE40065

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40322 through DE40367 and area calculations.

PAR 18 TESMT LT-A REQ'D TEMP. EASM'T. DE40054

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40279 through DE40337 and area calculations.

PAR 18 TESMT LT-B REQ'D TEMP. EASM'T. DE40055

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40311 through DE40341 and area calculations.

PAR 18 TESMT RT-A REQ'D TEMP. EASM'T. DE40056

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40285 through DE40370 and area calculations.

PAR 18 TESMT RT-B REQ'D TEMP. EASM'T. DE40057

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40327 through DE40372 and area calculations.

PAR 18 DWESMT LT-A REQ'D DRWY. EASM'T. DE30005

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40355 through DE40355 and area calculations.

PAR 18 DWESMT LT-B REQ'D DRWY. EASM'T. DE21007

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE20023 through DE20023.

PAR 18 DWESMT RT-A REQ'D DRWY. EASM'T. DE30004

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE40369 through DE40369.

PAR 18 DWESMT RT-B REQ'D DRWY. EASM'T. DE30006

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data points DE20160 through DE20160.

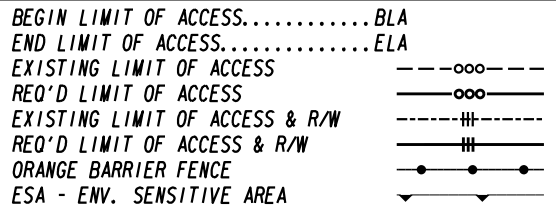
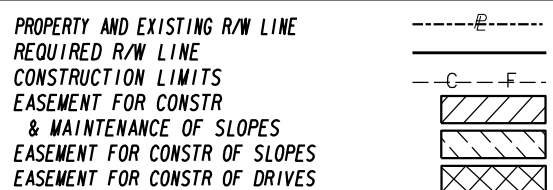


Table with columns: DATE, REVISIONS. Includes entry: 5/18/22 ADDED DATA TABLE FOR PESMT, TESMT, AND DWESMT - FOR PAR 18.

Table with columns: DATE, REVISIONS. Includes entry: 5/18/22 ADDED DATA TABLE FOR PESMT, TESMT, AND DWESMT - FOR PAR 18.

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO: 0014482 COUNTY: HENRY LAND LOT NO: LAND DISTRICT: 6 GMD: 498 DATE: 3-26-2020SH 18B OF 23 DRAWING No. 60-0018B

REQD PAR 19	REQ'D R/W	DE40000	DE40087	49.35 R	222+33.99	C/L Western Parallel Connector
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT			
DE40050	50.00 L	202+77.33	C/L Western Parallel Connector			
DE40051	51.86 L	205+18.10	C/L Western Parallel Connector			
DE40052	50.13 L	208+18.68	C/L Western Parallel Connector			
DE40113	50.81 L	209+01.99	C/L Western Parallel Connector			
DE40204	176.05 L	209+55.87	C/L Western Parallel Connector			
DE40099	163.03 L	209+99.30	C/L Western Parallel Connector			
DE40054	50.00 L	210+00.00	C/L Western Parallel Connector			
DE40055	51.40 L	210+55.72	C/L Western Parallel Connector			
DE40056	56.31 L	210+80.94	C/L Western Parallel Connector			
DE40057	62.48 L	211+40.37	C/L Western Parallel Connector			
DE40058	62.50 L	211+57.12	C/L Western Parallel Connector			
DE40059	55.44 L	211+94.32	C/L Western Parallel Connector			
DE40060	50.00 L	212+18.94	C/L Western Parallel Connector			
DE40061	50.00 L	213+34.17	C/L Western Parallel Connector			
DE40062	53.75 L	220+56.41	C/L Western Parallel Connector			
DE40063	53.58 L	221+50.17	C/L Western Parallel Connector			
DE40064	99.13 L	221+49.38	C/L Western Parallel Connector			
DE40065	99.18 L	222+41.71	C/L Western Parallel Connector			
DE40066	56.43 L	222+43.98	C/L Western Parallel Connector			
DE40067	50.00 L	224+42.27	C/L Western Parallel Connector			
DE40068	50.00 L	228+00.00	C/L Western Parallel Connector			
DE40069	80.00 L	228+00.00	C/L Western Parallel Connector			
DE40070	80.00 L	229+50.00	C/L Western Parallel Connector			
DE40071	50.00 L	229+50.00	C/L Western Parallel Connector			
DE40072	50.00 L	233+00.00	C/L Western Parallel Connector			
DE40073	138.00 L	233+50.00	C/L Western Parallel Connector			
DE40074	132.28 L	236+70.44	C/L Western Parallel Connector			
DE40075	73.70 L	236+72.49	C/L Western Parallel Connector			
DE40076	15.94 L	236+72.91	C/L Western Parallel Connector			
DE40077	90.60 R	236+57.51	C/L Western Parallel Connector			
DE40078	87.71 R	235+95.04	C/L Western Parallel Connector			
DE40079	82.61 R	232+04.45	C/L Western Parallel Connector			
DE40080	72.53 R	231+04.46	C/L Western Parallel Connector			
DE40081	65.61 R	227+92.58	C/L Western Parallel Connector			
DE40082	67.18 R	227+04.46	C/L Western Parallel Connector			
DE40083	81.37 R	224+93.84	C/L Western Parallel Connector			
DE40084	81.44 R	224+06.85	C/L Western Parallel Connector			
DE40085	61.00 R	223+15.69	C/L Western Parallel Connector			
DE40086	50.00 R	222+75.00	C/L Western Parallel Connector			

PESMT PAR 19 LT-B	REQ'D PERM.	EASM'T.	DE40013
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40054	50.00 L	210+00.00	C/L Western Parallel Connector
DE40129	91.89 L	209+99.75	C/L Western Parallel Connector
DE40105	91.88 L	212+22.33	C/L Western Parallel Connector
DE40106	80.00 L	212+22.21	C/L Western Parallel Connector
DE40107	80.00 L	219+32.92	C/L Western Parallel Connector
DE40108	83.76 L	220+56.12	C/L Western Parallel Connector
DE40109	83.62 L	221+49.65	C/L Western Parallel Connector
DE40063	53.58 L	221+50.17	C/L Western Parallel Connector
DE40062	53.75 L	220+56.41	C/L Western Parallel Connector
DE40061	50.00 L	219+34.17	C/L Western Parallel Connector
DE40060	50.00 L	212+18.94	C/L Western Parallel Connector
DE40059	55.44 L	211+94.32	C/L Western Parallel Connector
DE40058	62.50 L	211+57.12	C/L Western Parallel Connector
DE40057	62.48 L	211+40.37	C/L Western Parallel Connector
DE40056	56.31 L	210+80.94	C/L Western Parallel Connector
DE40055	51.40 L	210+55.72	C/L Western Parallel Connector
DE40054	50.00 L	210+00.00	C/L Western Parallel Connector

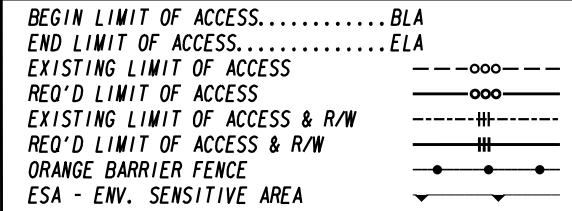
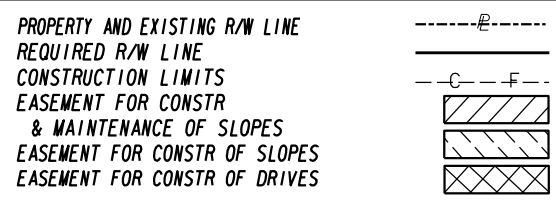
PESMT PAR 19 LT-C	REQ'D PERM.	EASM'T.	DE40011
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40066	56.43 L	222+43.98	C/L Western Parallel Connector
DE40110	86.40 L	222+42.41	C/L Western Parallel Connector
DE40111	80.00 L	224+44.02	C/L Western Parallel Connector
DE40069	80.00 L	228+00.00	C/L Western Parallel Connector
DE40068	50.00 L	228+00.00	C/L Western Parallel Connector
DE40067	50.00 L	224+42.27	C/L Western Parallel Connector
DE40066	56.43 L	222+44.0	C/L Western Parallel Connector

PESMT PAR 19 LT-D	REQ'D PERM.	EASM'T.	DE40012
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40070	80.00 L	229+50.00	C/L Western Parallel Connector
DE40112	80.00 L	233+17.05	C/L Western Parallel Connector
DE40072	50.00 L	233+00.00	C/L Western Parallel Connector
DE40071	50.00 L	229+50.00	C/L Western Parallel Connector
DE40070	80.00 L	229+50.00	C/L Western Parallel Connector

TESMT PAR 19 LT-A	REQ'D TEMP.	EASM'T.	DE40020
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40100	80.03 L	202+79.94	C/L Western Parallel Connector
DE40200	115.63 L	202+83.03	C/L Western Parallel Connector
DE40201	116.64 L	202+94.24	C/L Western Parallel Connector
DE40202	83.53 L	204+58.36	C/L Western Parallel Connector
DE40203	88.69 L	206+51.01	C/L Western Parallel Connector
DE40204	176.05 L	209+55.87	C/L Western Parallel Connector
DE40114	81.07 L	209+14.66	C/L Western Parallel Connector
DE40102	80.13 L	208+18.87	C/L Western Parallel Connector

TESMT PAR 19 LT-B	REQ'D TEMP.	EASM'T.	DE40022
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40129	91.89 L	209+99.75	C/L Western Parallel Connector
DE40099	163.03 L	209+99.30	C/L Western Parallel Connector
DE40205	126.04 L	211+13.90	C/L Western Parallel Connector
DE40206	126.09 L	212+19.97	C/L Western Parallel Connector
DE40207	90.57 L	212+57.25	C/L Western Parallel Connector
DE40208	90.57 L	215+30.28	C/L Western Parallel Connector
DE40209	137.14 L	215+83.19	C/L Western Parallel Connector
DE40210	137.14 L	216+39.62	C/L Western Parallel Connector
DE40211	91.21 L	216+91.24	C/L Western Parallel Connector
DE40212	98.94 L	219+34.21	C/L Western Parallel Connector
DE40213	99.23 L	220+55.49	C/L Western Parallel Connector
DE40064	99.13 L	221+49.38	C/L Western Parallel Connector
DE40109	83.62 L	221+49.65	C/L Western Parallel Connector
DE40108	83.76 L	220+56.12	C/L Western Parallel Connector
DE40107	80.00 L	219+32.92	C/L Western Parallel Connector
DE40106	80.00 L	212+22.21	C/L Western Parallel Connector
DE40105	91.88 L	212+22.33	C/L Western Parallel Connector
DE40129	91.89 L	209+99.75	C/L Western Parallel Connector

TESMT PAR 19 LT-C	REQ'D TEMP.	EASM'T.	DE40021
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40065	99.18 L	222+41.71	C/L Western Parallel Connector
DE40214	99.21 L	223+41.99	C/L Western Parallel Connector
DE40215	99.22 L	224+42.27	C/L Western Parallel Connector
DE40216	111.22 L	224+42.27	C/L Western Parallel Connector
DE40217	113.37 L	227+70.00	C/L Western Parallel Connector
DE40218	114.87 L	229+93.74	C/L Western Parallel Connector
DE40219	135.80 L	230+18.25	C/L Western Parallel Connector
DE40073	138.00 L	233+50.00	C/L Western Parallel Connector
DE40112	80.00 L	233+17.05	C/L Western Parallel Connector
DE40070	80.00 L	229+50.00	C/L Western Parallel Connector
DE40069	80.00 L	228+00.00	C/L Western Parallel Connector
DE40111	80.00 L	224+44.02	C/L Western Parallel Connector
DE40110	86.40 L	222+42.41	C/L Western Parallel Connector
DE40065	99.18 L	222+41.71	C/L Western Parallel Connector



DATE	REVISIONS
5/8/20	REMOVED TEXT PERM FROM DATA TABLE FOR PAR 22
5/4/22	REMOVED TEXT REQD FOR PAR 20 & 21
5/4/22	REMOVED TEXT PESMT-PAR 22 & 23, & DWESMT-PAR 23
5/4/22	ADDED TEXT REQD, PESMT, & TESMT FOR PAR 19

DATE	REVISIONS

STATE OF GEORGIA  
 DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**  
 PROJECT NO: 0014482  
 COUNTY: HENRY  
 LAND LOT NO:  
 LAND DISTRICT: 6  
 GMD: 498  
 DATE: 3-26-2020 SH 19 OF 20

DRAWING No.  
**60-0019**



PESMT PAR 19 RT-A	REQ'D PERM.	EASM'T.	DE40015
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40098	50.00 R	202+68.64	C/L Western Parallel Connector
	189.72	N 4°01'13.3" W	
DE40097	50.00 R	204+58.36	C/L Western Parallel Connector
	245.20	N 3°10'51.6" W	
DE40096	61.00 R	207+00.00	C/L Western Parallel Connector
	42.19	N 7°16'38.7" W	
DE40095	61.37 R	207+41.55	C/L Western Parallel Connector
	47.03	N 7°43'35.5" W	
DE40134	61.93 R	207+87.87	C/L Western Parallel Connector
	30.38	N 84°32'31.9" E	
DE40130	92.26 R	207+86.17	C/L Western Parallel Connector
	89.33	S 7°16'38.7" E	
DE40126	91.00 R	206+98.85	C/L Western Parallel Connector
	246.06	S 3°10'51.6" E	
DE40127	80.00 R	204+58.14	C/L Western Parallel Connector
	192.11	S 4°01'13.3" E	
DE40128	80.00 R	202+66.03	C/L Western Parallel Connector
	30.11	N 89°03'17.1" W	
DE40098	50.00 R	202+68.6	C/L Western Parallel Connector
REQD EASMT	15782.97	SF	
REQD EASMT	0.362	ACRES	

TESMT PAR 19 RT	REQ'D TEMP.	EASM'T.	DE40025
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40128	80.00 R	202+66.03	C/L Western Parallel Connector
DE40127	80.00 R	204+58.14	C/L Western Parallel Connector
DE40126	91.00 R	206+98.85	C/L Western Parallel Connector
DE40130	92.26 R	207+86.17	C/L Western Parallel Connector
DE40131	92.81 R	208+85.63	C/L Western Parallel Connector
DE40133	93.18 R	209+80.72	C/L Western Parallel Connector
DE40138	112.25 R	209+82.14	C/L Western Parallel Connector
DE40139	110.19 R	210+10.64	C/L Western Parallel Connector
DE40132	92.33 R	210+09.42	C/L Western Parallel Connector
DE40124	91.35 R	210+58.33	C/L Western Parallel Connector
DE40123	91.00 R	211+33.42	C/L Western Parallel Connector
DE40122	91.00 R	212+71.47	C/L Western Parallel Connector
DE40121	91.00 R	213+23.12	C/L Western Parallel Connector
DE40120	80.00 R	214+23.12	C/L Western Parallel Connector
DE40119	80.00 R	219+34.34	C/L Western Parallel Connector
DE40118	79.92 R	219+46.06	C/L Western Parallel Connector
ARC LENGTH	307.10		
CHORD BEAR	N 21°14'20.0" W		
LNTH CHORD	306.36		
RADIUS	1280.00		
DEGREE	4°28'34.4"		
DE40117	79.35 R	222+34.05	C/L Western Parallel Connector
DE40116	79.89 R	222+71.22	C/L Western Parallel Connector
DE40115	88.28 R	223+02.48	C/L Western Parallel Connector
DE40225	94.79 R	222+54.23	C/L Western Parallel Connector
DE40226	145.24 R	218+83.55	C/L Western Parallel Connector
DE40227	145.24 R	218+04.57	C/L Western Parallel Connector
DE40228	106.01 R	216+94.51	C/L Western Parallel Connector
DE40229	101.36 R	216+36.76	C/L Western Parallel Connector
DE40230	136.67 R	213+15.00	C/L Western Parallel Connector
DE40231	134.80 R	212+59.03	C/L Western Parallel Connector
DE40232	151.84 R	211+13.41	C/L Western Parallel Connector
DE40233	139.18 R	209+00.45	C/L Western Parallel Connector
DE40234	97.72 R	207+86.87	C/L Western Parallel Connector
DE40235	102.34 R	207+56.81	C/L Western Parallel Connector
DE40240	170.49 R	207+25.04	C/L Western Parallel Connector
DE40241	124.41 R	206+13.74	C/L Western Parallel Connector
DE40242	103.56 R	206+14.69	C/L Western Parallel Connector
DE40237	91.48 R	204+94.68	C/L Western Parallel Connector
DE40238	120.00 R	203+85.50	C/L Western Parallel Connector
DE40239	120.00 R	202+62.56	C/L Western Parallel Connector
DE40128	80.00 R	202+66.03	C/L Western Parallel Connector
REQD EASMT AREA	77856.01	SF	

PESMT PAR 19 RT-B	REQ'D PERM.	EASM'T.	DE40016
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40136	62.72 R	208+98.78	C/L Western Parallel Connector
	80.92	N 10°35'55.4" W	
DE40135	63.14 R	209+78.44	C/L Western Parallel Connector
	30.13	N 74°06'02.4" E	
DE40133	93.18 R	209+80.72	C/L Western Parallel Connector
	97.29	S 10°35'55.4" E	
DE40131	92.81 R	208+85.63	C/L Western Parallel Connector
	32.93	N 76°13'46.6" W	
DE40136	62.72 R	208+98.8	C/L Western Parallel Connector
REQD EASMT	2673.25	SF	
REQD EASMT	0.061	ACRES	

PESMT PAR 19 RT-C	REQ'D PERM.	EASM'T.	DE40017
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE40137	62.31 R	210+07.36	C/L Western Parallel Connector
	51.35	N 13°18'38.7" W	
DE40094	61.35 R	210+57.92	C/L Western Parallel Connector
	76.72	N 13°24'49.2" W	
DE40093	61.00 R	211+33.49	C/L Western Parallel Connector
	137.98	N 13°41'27.1" W	
DE40092	61.00 R	212+71.47	C/L Western Parallel Connector
	50.00	N 13°41'27.1" W	
DE40091	61.00 R	213+21.47	C/L Western Parallel Connector
	100.60	N 19°58'05.4" W	
DE40090	50.00 R	214+21.47	C/L Western Parallel Connector
	512.70	N 13°41'27.1" W	
DE40089	50.00 R	219+34.17	C/L Western Parallel Connector
	12.33	N 14°21'56.5" W	
DE40088	49.92 R	219+46.01	C/L Western Parallel Connector
ARC LENGTH	299.90		
CHORD BEAR	N 21°14'20.0" W		
LNTH CHORD	299.18		
RADIUS	1250.00		
DEGREE	4°35'01.2"		
DE40087	49.35 R	222+33.99	C/L Western Parallel Connector
	42.71	N 28°06'43.5" W	
DE40086	50.00 R	222+75.00	C/L Western Parallel Connector
	43.97	N 16°26'57.9" W	
DE40085	61.00 R	223+15.69	C/L Western Parallel Connector
	98.68	N 22°08'17.9" W	
DE40084	81.44 R	224+06.85	C/L Western Parallel Connector
	111.92	S 37°16'13.0" E	
DE40115	88.28 R	223+02.48	C/L Western Parallel Connector
	34.49	S 16°26'57.9" E	
DE40116	79.89 R	222+71.22	C/L Western Parallel Connector
	39.64	S 28°06'43.5" E	
DE40117	79.35 R	222+34.05	C/L Western Parallel Connector
ARC LENGTH	307.10		
CHORD BEAR	S 21°14'20.0" E		
LNTH CHORD	306.36		
RADIUS	1280.00		
DEGREE	4°28'34.4"		
DE40118	79.92 R	219+46.06	C/L Western Parallel Connector
	12.51	S 14°21'56.5" E	
DE40119	80.00 R	219+34.34	C/L Western Parallel Connector
	511.23	S 13°41'27.1" E	
DE40120	80.00 R	214+23.12	C/L Western Parallel Connector
	100.60	S 19°58'05.4" E	
DE40121	91.00 R	213+23.12	C/L Western Parallel Connector
	51.65	S 13°41'27.1" E	
DE40122	91.00 R	212+71.47	C/L Western Parallel Connector
	138.05	S 13°41'27.1" E	
DE40123	91.00 R	211+33.42	C/L Western Parallel Connector
	76.80	S 13°24'49.2" E	
DE40124	91.35 R	210+58.33	C/L Western Parallel Connector
	50.04	S 13°22'53.6" E	
DE40132	92.33 R	210+09.42	C/L Western Parallel Connector
	30.09	S 74°06'02.4" W	
DE40137	62.31 R	210+07.4	C/L Western Parallel Connector
REQD EASMT	41198.54	SF	
REQD EASMT	0.946	ACRES	

Parcel No 20 REQD RW	REQ'D R/W	DE1020	
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE1021	15.94 L	236+72.91	C/L Western Parallel Connector
	57.76	S 48°37'37.5" W	
DE1020	73.70 L	236+72.49	C/L Western Parallel Connector
	58.61	S 47°05'05.4" W	
DE1019	132.28 L	236+70.44	C/L Western Parallel Connector
	108.92	N 38°19'37.7" W	
DE1043	126.31 L	237+81.59	C/L Western Parallel Connector
	45.70	S 88°37'59.0" E	
DE1044	93.00 L	237+49.72	C/L Western Parallel Connector
	95.12	S 88°37'59.0" E	
50013	23.15 L	236+84.52	C/L Western Parallel Connector
	13.64	S 72°57'02.5" E	
DE1021	15.94 L	236+72.91	C/L Western Parallel Connector
REQD R/W	6537.19	SF	
REQD R/W	0.150	ACRES	
REMAINDER	+/- 32.00	ACRES	

Parcel No 22 PESMT	REQ'D EASM'T.	DE1022	
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE1055	49.13 R	268+61.99	C/L Western Parallel Connector
	255.41	N 19°43'20.5" W	
DE1066	48.35 R	271+17.40	C/L Western Parallel Connector
	35.91	N 72°57'52.4" E	
DE1067	84.22 R	271+15.83	C/L Western Parallel Connector
	259.47	S 19°32'47.8" E	
DE1056	84.22 R	268+56.36	C/L Western Parallel Connector
	35.54	S 79°33'57.0" W	
DE1055	49.13 R	268+61.99	C/L Western Parallel Connector
REQD EASMT	9133.28	SF	
REQD EASMT	0.210	ACRES	

Parcel No 23 PESMT	REQ'D EASM'T.	DE1023	
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE1054	51.01 L	268+66.34	C/L Western Parallel Connector
	24.04	S 66°42'36.7" W	
DE1068	75.00 L	268+64.77	C/L Western Parallel Connector
	258.02	N 19°32'47.8" W	
DE1069	75.00 L	271+22.79	C/L Western Parallel Connector
	23.32	N 72°54'59.2" E	
DE1070	51.70 L	271+21.78	C/L Western Parallel Connector
	255.45	S 19°42'07.8" E	
DE1054	51.01 L	268+66.34	C/L Western Parallel Connector
REQD EASMT	6070.32	SF	
REQD EASMT	0.139	ACRES	

Parcel No 23 DWESMT	REQ'D DRMY.	EASM'T.	DE21006
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20019	75.00 L	268+93.36	C/L Western Parallel Connector
DE20020	90.00 L	268+98.50	C/L Western Parallel Connector
DE20021	90.00 L	269+28.50	C/L Western Parallel Connector
DE20022	75.00 L	269+35.80	C/L Western Parallel Connector
DE20022	75.00 L	269+35.80	C/L Western Parallel Connector
DE20019	75.00 L	268+93.36	C/L Western Parallel Connector

Parcel No 21 REQD RW	REQ'D R/W	DE1021	
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE1044	93.00 L	237+49.72	C/L Western Parallel Connector
	45.70	N 88°37'59.0" W	
DE1043	126.31 L	237+81.59	C/L Western Parallel Connector
	207.71	N 41°44'17.8" W	
DE20130	121.70 L	239+93.64	C/L Western Parallel Connector
	38.27	N 13°31'29.6" W	
DE20131	102.18 L	240+27.19	C/L Western Parallel Connector
	396.99	N 44°56'42.1" W	
DE1046	93.00 L	244+30.71	C/L Western Parallel Connector
	145.66	N 48°11'47.6" W	
DE1047	93.00 L	245+76.37	C/L Western Parallel Connector
ARC LENGTH	663.06		
CHORD BEAR	N 78°56'00.2" W		
LNTH CHORD	631.71		
RADIUS	618.00		
DEGREE	9°16'16.2"		
DE1048	93.00 L	253+39.22	C/L Western Parallel Connector
	340.32	S 70°19'47.1" W	
DE1049	93.00 L	256+79.54	C/L Western Parallel Connector
	46.04	S 48°39'32.6" W	
DE1050	110.00 L	257+22.32	C/L Western Parallel Connector
ARC LENGTH	500.94		
CHORD BEAR	S 87°37'12.2" W		
LNTH CHORD	493.37		
RADIUS	830.00		
DEGREE	6°54'11.2"		
DE1051	110.00 L	261+56.88	C/L Western Parallel Connector
	110.73	N 84°46'09.1" W	
DE1052	135.61 L	262+48.98	C/L Western Parallel Connector
ARC LENGTH	724.74		
CHORD BEAR	N 42°44'04.0" W		
LNTH CHORD	701.18		
RADIUS	816.51		
DEGREE	7°01'01.7"		
DE1053	126.22 L	268+61.41	C/L Western Parallel Connector
	75.37	N 66°42'36.7" E	
DE1054	51.01 L	268+66.34	C/L Western Parallel Connector
	100.24	N 72°56'23.4" E	
DE1055	49.13 R	268+61.99	C/L Western Parallel Connector
	35.54	N 79°33'57.0" E	
DE1056	84.22 R	268+56.36	C/L Western Parallel Connector
	88.22	S 25°36'06.5" E	
DE20132	87.62 R	267+56.37	C/L Western Parallel Connector
	269.42	S 49°49'48.6" E	
DE20133	134.87 R	264+39.87	C/L Western Parallel Connector
	63.39	S 21°45'09.1" E	
DE20134	100.00 R	263+76.57	C/L Western Parallel Connector
ARC LENGTH	486.71		
CHORD BEAR	S 80°08'14.8" E		
LNTH CHORD	474.31		
RADIUS	620.00		
DEGREE	9°14'28.5"		
DE20135	100.32 R	258+11.20	C/L Western Parallel Connector
	79.11	N 55°00'29.3" E	
DE20136	125.94 R	257+22.32	C/L Western Parallel Connector
	210.96	N 70°27'12.2" E	
DE20137	125.48 R	255+11.36	C/L Western Parallel Connector
	58.93	S 85°24'38.9" E	
DE20138	101.27 R	254+57.64	C/L Western Parallel Connector
	118.42	N 70°19'47.1" E	
DE20139	101.27 R	253+39.22	C/L Western Parallel Connector
ARC LENGTH	642.64		
CHORD BEAR	S 88°05'36.9" E		
LNTH CHORD	625.71		
RADIUS	804.93		
DEGREE	7°07'05.0"		
DE20140	112.10 R	247+80.98	C/L Western Parallel Connector
	135.96	S 51°36'48.7" E	
DE20141	92.34 R	246+63.23	C/L Western Parallel Connector
	413.88	S 51°36'48.7" E	

Parcel No 21 RECD RW  
DE1021  
REQ'D R/W

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE1043	126.31 L	237+81.59 N 41°44'17.8" W	C/L Western Parallel Connector
DE20130	121.70 L	239+93.64 N 49°26'42.9" E	C/L Western Parallel Connector
DE70000	49.88 L	239+89.26 N 44°41'45.7" W	C/L Western Parallel Connector
DE70001	50.28 L	240+91.99 S 45°03'17.9" W	C/L Western Parallel Connector
DE70002	83.93 L	240+92.00 N 44°41'45.7" W	C/L Western Parallel Connector
DE70003	83.09 L	241+69.21 N 45°03'17.9" E	C/L Western Parallel Connector
DE70004	50.00 L	241+68.77 N 46°56'45.1" W	C/L Western Parallel Connector
DE70005	51.30 L	243+37.15	C/L Western Parallel Connector
ARC LENGTH = 58.71 CHORD BEAR = N 39°27'15.1" W LNTH CHORD = 58.71 RADIUS = 11818.16 DEGREE = 0°29'05.3"			
DE70006	43.00 L	243+95.73 N 48°09'51.8" W	C/L Western Parallel Connector
DE70007	43.00 L	245+75.62	C/L Western Parallel Connector
ARC LENGTH = 161.30 CHORD BEAR = N 55°02'59.5" W LNTH CHORD = 160.91 RADIUS = 668.00 DEGREE = 8°34'38.0"			
DE70008	43.00 L	247+47.26 S 28°01'57.2" W	C/L Western Parallel Connector
DE70009	75.46 L	247+47.26 N 70°42'40.5" W	C/L Western Parallel Connector
DE70010	81.84 L	248+15.51 N 19°17'45.1" E	C/L Western Parallel Connector
DE70011	45.50 L	248+17.71	C/L Western Parallel Connector
ARC LENGTH = 278.28 CHORD BEAR = N 79°37'26.0" W LNTH CHORD = 276.26 RADIUS = 665.50 DEGREE = 8°36'34.0"			
DE70012	45.50 L	251+15.02 S 69°21'06.1" W	C/L Western Parallel Connector
DE70014	82.20 L	253+60.30 S 69°30'58.2" W	C/L Western Parallel Connector
DE70015	83.34 L	254+40.75 N 59°50'20.9" W	C/L Western Parallel Connector
DE70016	56.50 L	254+63.41 S 70°19'47.1" W	C/L Western Parallel Connector
DE70017	56.50 L	255+17.55 N 85°55'14.7" W	C/L Western Parallel Connector
DE70018	45.50 L	255+42.55 S 70°19'47.1" W	C/L Western Parallel Connector
DE70019	45.50 L	257+22.32	C/L Western Parallel Connector
ARC LENGTH = 284.68 CHORD BEAR = S 80°59'01.2" W LNTH CHORD = 283.05 RADIUS = 765.50 DEGREE = 7°29'05.1"			
DE70020	45.50 L	259+90.09 S 4°09'03.2" W	C/L Western Parallel Connector
DE1051	110.00 L	259+92.54	C/L Western Parallel Connector
ARC LENGTH = 68.80 CHORD BEAR = N 85°47'32.6" W LNTH CHORD = 68.78 RADIUS = 830.00 DEGREE = 6°54'11.2"			
DE3010	110.00 L	260+52.22 N 4°09'03.2" E	C/L Western Parallel Connector
DE70021	45.50 L	260+54.80 N 81°41'34.8" W	C/L Western Parallel Connector
DE70022	51.05 L	261+62.41 N 71°39'28.7" W	C/L Western Parallel Connector
DE70023	50.00 L	262+00.00	C/L Western Parallel Connector
ARC LENGTH = 230.32 CHORD BEAR = N 63°05'20.5" W LNTH CHORD = 229.46 RADIUS = 770.00 DEGREE = 7°26'27.6"			
DE70024	50.00 L	264+15.36 S 35°53'18.2" W	C/L Western Parallel Connector
DE70025	145.89 L	264+15.93 N 52°29'43.2" W	C/L Western Parallel Connector
DE70026	145.61 L	264+57.54 N 35°53'18.2" E	C/L Western Parallel Connector
DE70027	50.00 L	264+62.14	C/L Western Parallel Connector
ARC LENGTH = 419.98 CHORD BEAR = N 35°10'19.4" W			

Parcel No 21 RECD RW CONTINUED

LNTH CHORD = 414.80 RADIUS = 770.00 DEGREE = 7°26'27.6"			
DE70086	50.00 L	268+54.85 N 24°34'07.0" W	C/L Western Parallel Connector
DE1054	51.01 L	268+66.34 N 72°56'23.4" E	C/L Western Parallel Connector
DE1055	49.13 R	268+61.99 S 14°34'25.2" E	C/L Western Parallel Connector
DE70028	45.50 R	268+25.00	C/L Western Parallel Connector
ARC LENGTH = 337.70 CHORD BEAR = S 36°15'53.9" E LNTH CHORD = 334.18 RADIUS = 674.50 DEGREE = 8°29'40.4"			
DE70029	45.50 R	264+64.52 N 35°40'02.1" E	C/L Western Parallel Connector
DE70030	108.05 R	264+69.32 S 54°42'32.5" E	C/L Western Parallel Connector
DE70031	109.91 R	264+18.09 S 35°40'02.1" W	C/L Western Parallel Connector
DE70032	45.50 R	264+18.05	C/L Western Parallel Connector
ARC LENGTH = 368.86 CHORD BEAR = S 69°58'20.5" E LNTH CHORD = 364.28 RADIUS = 674.50 DEGREE = 8°29'40.4"			
DE70033	45.50 R	260+24.31 N 4°55'20.6" E	C/L Western Parallel Connector
DE70034	85.66 R	260+23.87 S 87°11'18.6" E	C/L Western Parallel Connector
DE70035	85.66 R	259+85.81 S 4°55'20.6" W	C/L Western Parallel Connector
DE70036	45.50 R	259+88.53	C/L Western Parallel Connector
ARC LENGTH = 236.12 CHORD BEAR = N 81°29'05.7" E LNTH CHORD = 234.91 RADIUS = 674.50 DEGREE = 8°29'40.4"			
DE70037	45.50 R	257+36.48 N 64°04'57.4" E	C/L Western Parallel Connector
DE70038	56.50 R	256+36.29 N 70°19'47.1" E	C/L Western Parallel Connector
DE70039	56.50 R	255+83.50 N 74°31'21.2" E	C/L Western Parallel Connector
DE70040	47.00 R	254+53.91 N 23°35'56.1" W	C/L Western Parallel Connector
DE20138	101.27 R	254+57.64 N 70°19'47.1" E	C/L Western Parallel Connector
DE70041	101.27 R	254+17.38 S 23°35'56.1" E	C/L Western Parallel Connector
DE70042	47.00 R	254+13.65 N 71°28'46.3" E	C/L Western Parallel Connector
DE70043	47.00 R	252+78.08 N 13°22'40.8" W	C/L Western Parallel Connector
DE70044	102.85 R	252+76.92	C/L Western Parallel Connector
ARC LENGTH = 40.01 CHORD BEAR = N 75°31'50.8" E LNTH CHORD = 40.01 RADIUS = 804.93 DEGREE = 7°07'05.0"			
DE20139	103.71 R	252+41.99 S 13°22'40.8" E	C/L Western Parallel Connector
DE70045	47.00 R	252+40.56	C/L Western Parallel Connector
ARC LENGTH = 131.51 CHORD BEAR = N 83°15'01.5" E LNTH CHORD = 131.34 RADIUS = 758.00 DEGREE = 7°33'31.7"			
DE70046	47.00 R	251+17.20 N 87°09'20.2" E	C/L Western Parallel Connector
DE70047	56.50 R	250+17.66	C/L Western Parallel Connector
ARC LENGTH = 56.39 CHORD BEAR = S 81°39'11.3" E LNTH CHORD = 56.38 RADIUS = 767.50 DEGREE = 7°27'54.9"			
DE70048	56.50 R	249+65.42 S 71°10'31.4" E	C/L Western Parallel Connector
DE20141	55.00 R	247+67.55 N 11°07'38.3" E	C/L Western Parallel Connector
DE20140	112.10 R	247+80.98 S 51°36'48.7" E	C/L Western Parallel Connector
DE20142	113.37 R	242+64.25 S 50°49'40.7" E	C/L Western Parallel Connector
DE20143	129.03 R	240+90.55 S 37°54'06.1" E	C/L Western Parallel Connector
DE40077	90.60 R	236+57.51 S 57°23'14.5" W	C/L Western Parallel Connector

Parcel No 21 RECD RW CONTINUED

DE40076	15.94 L	236+72.91 N 72°57'02.5" W	C/L Western Parallel Connector
DE1045	23.15 L	236+84.52 N 88°37'59.0" W	C/L Western Parallel Connector
DE1043	126.31 L	237+81.59	C/L Western Parallel Connector
REQ'D R/W = 420048.45 SF REQ'D R/W = 9.643 ACRES REMAINDER = +/- 59 ACRES REMAINDER LT = 42 ACRES REMAINDER RT = 17 ACRES			

Parcel No 21 PESMT AREA 1 DE22001  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70049	83.56 L	239+91.30 N 44°41'45.7" W	C/L Western Parallel Connector
DE70002	83.93 L	240+92.00 N 45°03'17.9" E	C/L Western Parallel Connector
DE70001	50.28 L	240+91.99 S 44°41'45.7" E	C/L Western Parallel Connector
DE70000	49.88 L	239+89.26 S 49°26'42.9" W	C/L Western Parallel Connector
DE70049	83.56 L	239+91.30	C/L Western Parallel Connector
REQ'D EASMT = 3384.95 SF REQ'D EASMT = 0.078 ACRES			

Parcel No 21 PESMT AREA 2 DE22002  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

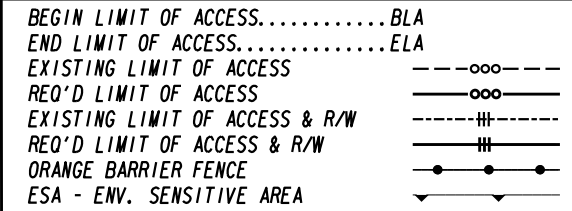
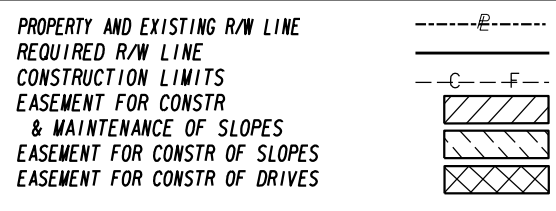
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70003	83.09 L	241+69.21 N 45°53'52.0" W	C/L Western Parallel Connector
DE70050	81.29 L	243+39.37	C/L Western Parallel Connector
ARC LENGTH = 58.32 CHORD BEAR = N 39°26'37.9" W LNTH CHORD = 58.32 RADIUS = 11788.16 DEGREE = 0°29'09.8"			
DE70051	73.01 L	243+97.85 N 48°09'51.8" W	C/L Western Parallel Connector
DE70052	73.00 L	245+76.37 N 56°00'00.4" W	C/L Western Parallel Connector
DE70009	75.46 L	247+47.26 N 28°01'57.2" E	C/L Western Parallel Connector
DE70008	43.00 L	247+47.26	C/L Western Parallel Connector
ARC LENGTH = 161.30 CHORD BEAR = S 55°02'59.5" E LNTH CHORD = 160.91 RADIUS = 668.00 DEGREE = 8°34'38.0"			
DE70007	43.00 L	245+75.62 S 48°09'51.8" E	C/L Western Parallel Connector
DE70006	43.00 L	243+95.73	C/L Western Parallel Connector
ARC LENGTH = 58.71 CHORD BEAR = S 39°27'15.1" E LNTH CHORD = 58.71 RADIUS = 11818.16 DEGREE = 0°29'05.3"			
DE70005	51.30 L	243+37.15 S 46°56'45.1" E	C/L Western Parallel Connector
DE70004	50.00 L	241+68.77 S 45°03'17.9" W	C/L Western Parallel Connector
DE70003	83.09 L	241+69.21	C/L Western Parallel Connector
REQ'D EASMT = 17779.16 SF REQ'D EASMT = 0.408 ACRES			

Parcel No 21 PESMT AREA 3 DE22003  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70010	81.84 L	248+15.51	C/L Western Parallel Connector
ARC LENGTH = 484.51 CHORD BEAR = N 89°31'45.1" W LNTH CHORD = 472.63 RADIUS = 629.16 DEGREE = 9°06'24.3"			
DE70014	82.20 L	253+60.30 N 69°21'06.1" E	C/L Western Parallel Connector
DE70012	45.50 L	251+15.02	C/L Western Parallel Connector
ARC LENGTH = 278.28 CHORD BEAR = S 79°37'26.0" E LNTH CHORD = 276.26 RADIUS = 665.50 DEGREE = 8°36'34.0"			
DE70011	45.50 L	248+17.71 S 19°17'45.1" W	C/L Western Parallel Connector
DE70010	81.84 L	248+15.51	C/L Western Parallel Connector
REQ'D EASMT = 12388.76 SF REQ'D EASMT = 0.284 ACRES			

Parcel No 21 PESMT AREA 4 DE22004  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70015	83.34 L	254+40.75 S 68°09'04.6" W	C/L Western Parallel Connector
DE70053	86.50 L	255+23.86 S 73°30'07.6" W	C/L Western Parallel Connector
DE70054	75.50 L	257+22.32	C/L Western Parallel Connector
ARC LENGTH = 297.16 CHORD BEAR = S 81°01'51.9" W LNTH CHORD = 295.43 RADIUS = 795.50 DEGREE = 7°12'09.0"			
DE70055	75.50 L	259+91.28 N 4°09'03.2" E	C/L Western Parallel Connector
DE70020	45.50 L	259+90.09	C/L Western Parallel Connector
ARC LENGTH = 284.68 CHORD BEAR = N 80°59'01.2" E LNTH CHORD = 283.05 RADIUS = 765.50 DEGREE = 7°29'05.1"			
DE70019	45.50 L	257+22.32 N 70°19'47.1" E	C/L Western Parallel Connector
DE70018	45.50 L	255+42.55 S 85°55'14.7" E	C/L Western Parallel Connector
DE70017	56.50 L	255+17.55 N 70°19'47.1" E	C/L Western Parallel Connector
DE70016	56.50 L	254+63.41 S 59°50'20.9" E	C/L Western Parallel Connector
DE70015	83.34 L	254+40.75	C/L Western Parallel Connector
REQ'D EASMT = 17762.83 SF REQ'D EASMT = 0.408 ACRES			



DATE	REVISIONS
5/18/22	REV RW & ADDED PESMT FOR PAR 21

DATE	REVISIONS

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**  
PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO:  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020SH 21 OF 23

DRAWING No.  
**60-0021**



Parcel No 21 PESMT AREA 5 DE22007  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20141	55.00 R	247+67.55 N 71°10'31.4" W	C/L Western Parallel Connector
DE70048	56.50 R	249+65.42	C/L Western Parallel Connector
ARC LENGTH = 56.39 CHORD BEAR = N 81°39'11.3" W LNTH CHORD = 56.38 RADIUS = 767.50 DEGREE = 7°27'54.9"			
DE70047	56.50 R	250+17.66 S 87°09'20.2" W	C/L Western Parallel Connector
DE70046	47.00 R	251+17.20	C/L Western Parallel Connector
ARC LENGTH = 131.51 CHORD BEAR = S 83°15'01.5" W LNTH CHORD = 131.34 RADIUS = 758.00 DEGREE = 7°33'31.7"			
DE70045	47.00 R	252+40.56 N 13°22'40.8" W	C/L Western Parallel Connector
DE70075	77.06 R	252+41.34 N 84°58'18.3" E	C/L Western Parallel Connector
DE70076	86.50 R	250+19.81	C/L Western Parallel Connector
ARC LENGTH = 63.22 CHORD BEAR = S 81°39'35.9" E LNTH CHORD = 63.20 RADIUS = 797.50 DEGREE = 7°11'03.9"			
DE70077	86.50 R	249+63.45 S 71°10'31.4" E	C/L Western Parallel Connector
DE70078	84.24 R	247+74.68 S 11°07'38.3" W	C/L Western Parallel Connector
DE20141	55.00 R	247+67.55	C/L Western Parallel Connector
REQD EASMT = 14642.42 SF REQD EASMT = 0.336 ACRES			

Parcel No 21 PESMT AREA 6 DE22008  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70043	47.00 R	252+78.08 S 71°28'46.3" W	C/L Western Parallel Connector
DE70042	47.00 R	254+13.65 N 23°35'56.1" W	C/L Western Parallel Connector
DE70073	77.05 R	254+15.71 N 68°34'25.1" E	C/L Western Parallel Connector
DE70074	84.53 R	252+77.28 S 13°22'40.8" E	C/L Western Parallel Connector
DE70043	47.00 R	252+78.08	C/L Western Parallel Connector
REQD EASMT = 4802.70 SF REQD EASMT = 0.110 ACRES			

Parcel No 21 PESMT AREA 7 DE22009  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70040	47.00 R	254+53.91 S 74°31'21.2" W	C/L Western Parallel Connector
DE70039	56.50 R	255+83.50 S 70°19'47.1" W	C/L Western Parallel Connector
DE70038	56.50 R	256+36.29 S 64°04'57.4" W	C/L Western Parallel Connector
DE70037	45.50 R	257+36.48	C/L Western Parallel Connector
ARC LENGTH = 236.12 CHORD BEAR = S 81°29'05.7" W LNTH CHORD = 234.91 RADIUS = 674.50 DEGREE = 8°29'40.4"			
DE70036	45.50 R	259+88.53 N 4°55'20.6" E	C/L Western Parallel Connector
DE70069	75.50 R	259+86.53	C/L Western Parallel Connector
ARC LENGTH = 221.91 CHORD BEAR = N 81°29'25.6" E LNTH CHORD = 220.82 RADIUS = 644.50 DEGREE = 8°53'23.8"			
DE70070	75.50 R	257+38.62 N 64°04'57.4" E	C/L Western Parallel Connector
DE70071	86.32 R	256+39.56 N 71°16'31.1" E	C/L Western Parallel Connector
DE70072	83.30 R	254+56.41 S 23°35'56.1" E	C/L Western Parallel Connector
DE70040	47.00 R	254+53.91	C/L Western Parallel Connector
REQD EASMT = 15611.24 SF REQD EASMT = 0.358 ACRES			

Parcel No 21 PESMT AREA 8 DE22005  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70056	75.55 L	260+53.55 N 81°41'34.8" W	C/L Western Parallel Connector
DE70057	81.15 L	261+61.46 N 71°39'28.7" W	C/L Western Parallel Connector
DE70058	80.00 L	262+00.00	C/L Western Parallel Connector
ARC LENGTH = 239.50 CHORD BEAR = N 63°04'52.9" W LNTH CHORD = 238.61 RADIUS = 800.00 DEGREE = 7°09'43.1"			
DE70059	80.00 L	264+15.55 N 35°53'18.2" E	C/L Western Parallel Connector
DE70024	50.00 L	264+15.36	C/L Western Parallel Connector
ARC LENGTH = 230.32 CHORD BEAR = S 63°05'20.5" E LNTH CHORD = 229.46 RADIUS = 770.00 DEGREE = 7°26'27.6"			
DE70023	50.00 L	262+00.00 S 71°39'28.7" E	C/L Western Parallel Connector
DE70022	51.05 L	261+62.41 S 81°41'34.8" E	C/L Western Parallel Connector
DE70021	45.50 L	260+54.80 S 4°09'03.2" W	C/L Western Parallel Connector
DE70056	75.55 L	260+53.55	C/L Western Parallel Connector
REQD EASMT = 11811.75 SF REQD EASMT = 0.271 ACRES			

Parcel No 21 PESMT AREA 9 DE22006  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

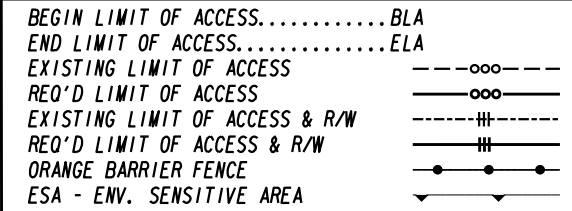
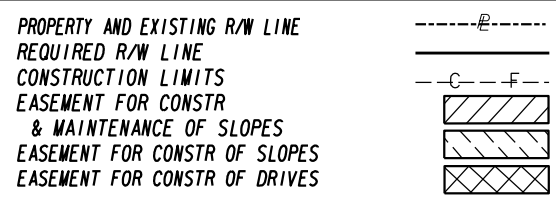
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70060	80.00 L	264+60.58	C/L Western Parallel Connector
ARC LENGTH = 436.75 CHORD BEAR = N 35°16'54.6" W LNTH CHORD = 431.35 RADIUS = 800.00 DEGREE = 7°09'43.1"			
DE70061	80.00 L	268+53.66 N 24°34'07.0" W	C/L Western Parallel Connector
DE70062	80.95 L	268+64.38 N 66°42'36.7" E	C/L Western Parallel Connector
DE1054	51.01 L	268+66.34 S 24°34'07.0" E	C/L Western Parallel Connector
DE70086	50.00 L	268+54.85	C/L Western Parallel Connector
ARC LENGTH = 419.98 CHORD BEAR = S 35°10'19.4" E LNTH CHORD = 414.80 RADIUS = 770.00 DEGREE = 7°26'27.6"			
DE70027	50.00 L	264+62.14 S 35°53'18.2" W	C/L Western Parallel Connector
DE70060	80.00 L	264+60.58	C/L Western Parallel Connector
REQD EASMT = 13187.40 SF REQD EASMT = 0.303 ACRES			

Parcel No 21 PESMT AREA 10 DE22010  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70033	45.50 R	260+24.31	C/L Western Parallel Connector
ARC LENGTH = 368.86 CHORD BEAR = N 69°58'20.5" W LNTH CHORD = 364.28 RADIUS = 674.50 DEGREE = 8°29'40.4"			
DE70032	45.50 R	264+18.05 N 35°40'02.1" E	C/L Western Parallel Connector
DE70031	109.91 R	264+18.09 S 21°45'09.1" E	C/L Western Parallel Connector
DE70067	73.00 R	263+57.64	C/L Western Parallel Connector
ARC LENGTH = 219.33 CHORD BEAR = S 68°49'29.5" E LNTH CHORD = 218.28 RADIUS = 647.00 DEGREE = 8°51'20.2"			
DE70068	73.00 R	261+13.56 N 88°53'30.9" E	C/L Western Parallel Connector
DE70034	85.66 R	260+23.87 S 4°55'20.6" W	C/L Western Parallel Connector
DE70033	45.50 R	260+24.31	C/L Western Parallel Connector
REQD EASMT = 11537.81 SF REQD EASMT = 0.265 ACRES			

Parcel No 21 PESMT AREA 11 DE22011  
EASMT. FOR CONST. AND MAINT. OF SLOPES & UTILITIES

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE70029	45.50 R	264+64.52	C/L Western Parallel Connector
ARC LENGTH = 337.70 CHORD BEAR = N 36°15'53.9" W LNTH CHORD = 334.18 RADIUS = 674.50 DEGREE = 8°29'40.4"			
DE70028	45.50 R	268+25.00 N 14°34'25.2" W	C/L Western Parallel Connector
DE1055	49.13 R	268+61.99 N 79°33'57.0" E	C/L Western Parallel Connector
DE70063	78.75 R	268+57.24 S 10°35'00.2" E	C/L Western Parallel Connector
DE70064	73.00 R	268+21.72	C/L Western Parallel Connector
ARC LENGTH = 289.07 CHORD BEAR = S 34°58'55.5" E LNTH CHORD = 286.67 RADIUS = 647.00 DEGREE = 8°51'20.2"			
DE70065	73.00 R	265+00.04 N 35°40'02.1" E	C/L Western Parallel Connector
DE70066	104.98 R	265+04.34 S 54°42'32.5" E	C/L Western Parallel Connector
DE70030	108.05 R	264+69.32 S 35°40'02.1" W	C/L Western Parallel Connector
DE70029	45.50 R	264+64.52	C/L Western Parallel Connector
REQD EASMT = 11021.13 SF REQD EASMT = 0.253 ACRES			



DATE	REVISIONS	DATE	REVISIONS
5/18/22	ADDED PESMT FOR PAR 21		

DATE	REVISIONS

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION  
**RIGHT OF WAY MAP**  
PROJECT NO: 0014482  
COUNTY: HENRY  
LAND LOT NO:  
LAND DISTRICT: 6  
GMD: 498  
DATE: 3-26-2020SH 22 OF 23

DRAWING No.  
**60-0022**

Parcel No 21 TESMT DE22012

PNT	OFFSET/	STATION/	ALIGNMENT
DE20130	121.70 L	239+93.64	C/L Western Parallel Connector
	38.27	N 13°31'29.6" W	
DE20131	102.18 L	240+27.19	C/L Western Parallel Connector
	396.99	N 44°56'42.1" W	
DE1046	93.00 L	244+30.71	C/L Western Parallel Connector
	145.66	N 48°11'47.6" W	
DE1047	93.00 L	245+76.37	C/L Western Parallel Connector
ARC LENGTH	663.06		
CHORD BEAR	N 78°56'00.2" W		
LNTH CHORD	631.71		
RADIUS	618.00		
DEGREE	9°16'16.2"		
DE1048	93.00 L	253+39.22	C/L Western Parallel Connector
	340.32	S 70°19'47.1" W	
DE1049	93.00 L	256+79.54	C/L Western Parallel Connector
	46.04	S 48°39'32.6" W	
DE1050	110.00 L	257+22.32	C/L Western Parallel Connector
ARC LENGTH	311.50		
CHORD BEAR	S 81°04'53.0" W		
LNTH CHORD	309.68		
RADIUS	830.00		
DEGREE	6°54'11.2"		
DE1051	110.00 L	259+92.54	C/L Western Parallel Connector
	34.53	N 4°09'03.2" E	
DE70055	75.50 L	259+91.28	C/L Western Parallel Connector
ARC LENGTH	297.16		
CHORD BEAR	N 81°01'51.9" E		
LNTH CHORD	295.43		
RADIUS	795.50		
DEGREE	7°12'09.0"		
DE70054	75.50 L	257+22.32	C/L Western Parallel Connector
	198.77	N 73°30'07.6" E	
DE70053	86.50 L	255+23.86	C/L Western Parallel Connector
	83.17	N 68°09'04.6" E	
DE70015	83.34 L	254+40.75	C/L Western Parallel Connector
	80.46	N 69°30'58.2" E	
DE70014	82.20 L	253+60.30	C/L Western Parallel Connector
ARC LENGTH	484.51		
CHORD BEAR	S 89°31'45.1" E		
LNTH CHORD	472.63		
RADIUS	629.16		
DEGREE	9°06'24.3"		
DE70010	81.84 L	248+15.51	C/L Western Parallel Connector
	61.01	S 70°42'40.5" E	
DE70009	75.46 L	247+47.26	C/L Western Parallel Connector
	152.70	S 56°00'00.4" E	
DE70052	73.00 L	245+76.37	C/L Western Parallel Connector
	178.12	S 48°09'51.8" E	
DE70051	73.01 L	243+97.85	C/L Western Parallel Connector
ARC LENGTH	58.32		
CHORD BEAR	S 39°26'37.9" E		
LNTH CHORD	58.32		
RADIUS	11788.16		
DEGREE	0°29'09.8"		
DE70050	81.29 L	243+39.37	C/L Western Parallel Connector
	167.84	S 45°53'52.0" E	
DE70003	83.09 L	241+69.21	C/L Western Parallel Connector
	76.14	S 44°41'45.7" E	
DE70002	83.93 L	240+92.00	C/L Western Parallel Connector
	99.29	S 44°41'45.7" E	
DE70049	83.56 L	239+91.30	C/L Western Parallel Connector
	38.21	S 49°26'42.9" W	
DE20130	121.70 L	239+93.64	C/L Western Parallel Connector
REQD EASMT	34476.98	SF	
REQD EASMT	0.791	ACRES	

Parcel No 21 TESMT DE22015

PNT	OFFSET/	STATION/	ALIGNMENT
DE70078	84.24 R	247+74.68	C/L Western Parallel Connector
	210.82	N 71°10'31.4" W	
DE70077	86.50 R	249+63.45	C/L Western Parallel Connector
ARC LENGTH	63.22		
CHORD BEAR	N 81°39'35.9" W		
LNTH CHORD	63.20		
RADIUS	797.50		
DEGREE	7°11'03.9"		
DE70076	86.50 R	250+19.81	C/L Western Parallel Connector
	246.19	S 84°58'18.3" W	
DE70075	77.06 R	252+41.34	C/L Western Parallel Connector
	26.66	N 13°22'40.8" W	
DE20139	103.71 R	252+41.99	C/L Western Parallel Connector
ARC LENGTH	531.37		
CHORD BEAR	S 84°08'00.4" E		
LNTH CHORD	521.78		
RADIUS	804.93		
DEGREE	7°07'05.0"		
DE20140	112.10 R	247+80.98	C/L Western Parallel Connector
	28.76	S 11°07'38.3" W	
DE70078	84.24 R	247+74.68	C/L Western Parallel Connector
REQD EASMT	15544.98	SF	
REQD EASMT	0.357	ACRES	

Parcel No 21 TESMT DE22013

PNT	OFFSET/	STATION/	ALIGNMENT
DE3010	110.00 L	260+52.22	C/L Western Parallel Connector
	71.00	N 89°04'22.6" W	
DE3011	119.97 L	261+12.85	C/L Western Parallel Connector
	160.80	N 78°43'53.5" W	
DE1052	135.61 L	262+48.98	C/L Western Parallel Connector
ARC LENGTH	198.41		
CHORD BEAR	N 61°12'03.4" W		
LNTH CHORD	197.92		
RADIUS	816.51		
DEGREE	7°01'01.7"		
DE3012	135.89 L	264+15.88	C/L Western Parallel Connector
	55.89	N 35°53'18.2" E	
DE70059	80.00 L	264+15.55	C/L Western Parallel Connector
ARC LENGTH	239.50		
CHORD BEAR	S 63°04'52.9" E		
LNTH CHORD	238.61		
RADIUS	800.00		
DEGREE	7°09'43.1"		
DE70058	80.00 L	262+00.00	C/L Western Parallel Connector
	42.87	S 71°39'28.7" E	
DE70057	81.15 L	261+61.46	C/L Western Parallel Connector
	119.67	S 81°41'34.8" E	
DE70056	75.55 L	260+53.55	C/L Western Parallel Connector
	34.48	S 4°09'03.2" W	
DE3010	110.00 L	260+52.22	C/L Western Parallel Connector
REQD EASMT	20474.36	SF	
REQD EASMT	0.470	ACRES	

Parcel No 21 TESMT DE22016

PNT	OFFSET/	STATION/	ALIGNMENT
DE70074	84.53 R	252+77.28	C/L Western Parallel Connector
	145.78	S 68°34'25.1" W	
DE70073	77.05 R	254+15.71	C/L Western Parallel Connector
	24.28	N 23°35'56.1" W	
DE70041	101.27 R	254+17.38	C/L Western Parallel Connector
	149.39	N 70°55'17.2" E	
DE70044	102.85 R	252+76.92	C/L Western Parallel Connector
	18.32	S 13°22'40.8" E	
DE70074	84.53 R	252+77.28	C/L Western Parallel Connector
REQD EASMT	3130.37	SF	
REQD EASMT	0.072	ACRES	

Parcel No 21 TESMT DE22017

PNT	OFFSET/	STATION/	ALIGNMENT
DE70072	83.30 R	254+56.41	C/L Western Parallel Connector
	183.17	S 71°16'31.1" W	
DE70071	86.32 R	256+39.56	C/L Western Parallel Connector
	97.93	S 64°04'57.4" W	
DE70070	75.50 R	257+38.62	C/L Western Parallel Connector
ARC LENGTH	221.91		
CHORD BEAR	S 81°29'25.6" W		
LNTH CHORD	220.82		
RADIUS	644.50		
DEGREE	8°53'23.8"		
DE70069	75.50 R	259+86.53	C/L Western Parallel Connector
	10.18	N 4°55'20.6" E	
DE70035	85.66 R	259+85.81	C/L Western Parallel Connector
	33.52	N 87°11'18.6" W	
DE70034	85.66 R	260+23.87	C/L Western Parallel Connector
	80.76	S 88°53'30.9" W	
DE70068	73.00 R	261+13.56	C/L Western Parallel Connector
ARC LENGTH	219.33		
CHORD BEAR	N 68°49'29.5" W		
LNTH CHORD	218.28		
RADIUS	647.00		
DEGREE	8°51'20.2"		
DE70067	73.00 R	263+57.64	C/L Western Parallel Connector
	64.37	N 21°45'09.1" W	
DE70031	109.91 R	264+18.09	C/L Western Parallel Connector
	73.51	N 54°42'32.5" W	
DE70066	104.98 R	265+04.34	C/L Western Parallel Connector
	32.20	S 35°40'02.1" W	
DE70065	73.00 R	265+00.04	C/L Western Parallel Connector
ARC LENGTH	289.07		
CHORD BEAR	N 34°58'55.5" W		
LNTH CHORD	286.67		
RADIUS	647.00		
DEGREE	8°51'20.2"		
DE70064	73.00 R	268+21.72	C/L Western Parallel Connector
	32.54	N 10°35'00.2" W	
DE70063	78.75 R	268+57.24	C/L Western Parallel Connector
	5.54	N 79°33'57.0" E	
DE1056	84.22 R	268+56.36	C/L Western Parallel Connector
	88.22	S 25°36'06.5" E	
DE20132	87.62 R	267+56.37	C/L Western Parallel Connector
	269.42	S 49°49'48.6" E	
DE20133	134.87 R	264+39.87	C/L Western Parallel Connector
	63.39	S 21°45'09.1" E	
DE20134	100.00 R	263+76.57	C/L Western Parallel Connector
ARC LENGTH	486.71		
CHORD BEAR	S 80°08'14.8" E		
LNTH CHORD	474.31		
RADIUS	620.00		
DEGREE	9°14'28.5"		
DE20135	100.32 R	258+11.20	C/L Western Parallel Connector
	116.66	N 55°00'29.3" E	
DE20136	135.86 R	256+86.11	C/L Western Parallel Connector
	152.45	N 70°27'12.2" E	
DE20137	135.53 R	255+33.66	C/L Western Parallel Connector
	83.38	S 85°24'38.9" E	
DE20138	101.27 R	254+57.64	C/L Western Parallel Connector
	18.01	S 23°35'56.1" E	
DE70072	83.30 R	254+56.41	C/L Western Parallel Connector
REQD EASMT	40600.69	SF	
REQD EASMT	0.932	ACRES	

Parcel No 23 PESMT REQ'D PERM. EASMT. DE1023

PNT	OFFSET/	STATION/	ALIGNMENT
DE1054	51.01 L	268+66.34	C/L Western Parallel Connector
	30.01	S 66°42'36.7" W	
DE1068	80.95 L	268+64.38	C/L Western Parallel Connector
	258.48	N 18°13'37.2" W	
DE1069	75.00 L	271+22.79	C/L Western Parallel Connector
	23.32	N 72°54'59.2" E	
DE1070	51.70 L	271+21.78	C/L Western Parallel Connector
	255.45	S 19°42'07.8" E	
DE1054	51.01 L	268+66.34	C/L Western Parallel Connector
REQD EASMT	6838.28	SF	
REQD EASMT	0.157	ACRES	

Parcel No 21 TESMT DE22014

PNT	OFFSET/	STATION/	ALIGNMENT
DE3013	135.61 L	264+57.97	C/L Western Parallel Connector
ARC LENGTH	365.38		
CHORD BEAR	N 37°54'33.7" W		
LNTH CHORD	362.34		
RADIUS	816.51		
DEGREE	7°01'01.7"		
DE70079	129.45 L	267+66.29	C/L Western Parallel Connector
	11.91	S 64°54'36.6" W	
DE70080	141.35 L	267+66.55	C/L Western Parallel Connector
	66.25	N 22°47'53.4" W	
DE70081	139.54 L	268+21.98	C/L Western Parallel Connector
	47.45	N 4°22'21.8" W	
DE1053	126.22 L	268+61.41	C/L Western Parallel Connector
	45.37	N 66°42'36.7" E	
DE70062	80.95 L	268+64.38	C/L Western Parallel Connector
	10.90	S 24°34'07.0" E	
DE70061	80.00 L	268+53.66	C/L Western Parallel Connector
ARC LENGTH	436.75		
CHORD BEAR	S 35°16'54.6" E		
LNTH CHORD	431.35		
RADIUS	800.00		
DEGREE	7°09'43.1"		
DE70060	80.00 L	264+60.58	C/L Western Parallel Connector
	55.69	S 35°53'18.2" W	
DE3013	135.61 L	264+57.97	C/L Western Parallel Connector
REQD EASMT	24968.77	SF	
REQD EASMT	0.573	ACRES	

PAR 22 DWESMT REQ'D DRWY. EASMT. DE40071

PNT	OFFSET/	STATION/	ALIGNMENT
DE40404	84.22 R	270+41.26	C/L Western Parallel Connector
DE40405	84.22 R	270+88.92	C/L Western Parallel Connector
DE40406	99.08 R	270+81.46	C/L Western Parallel Connector
DE40407	99.08 R	270+51.46	C/L Western Parallel Connector
DE40404	84.22 R	270+41.26	C/L Western Parallel Connector

Parcel No 22 PESMT REQ'D PERM. EASMT. DE1022

PNT	OFFSET/	STATION/	ALIGNMENT
DE1055	49.13 R	268+61.99	C/L Western Parallel Connector
	255.41	N 19°43'20.5" W	
DE1066	48.35 R	271+17.40	C/L Western Parallel Connector
	35.91	N 72°57'52.4" E	
DE1067	84.22 R	271+15.83	C/L Western Parallel Connector
	259.47		