# **TAB G** Preliminary Site Plan

# LAUREL BRANCH SOLAR PROJECT CONDITIONAL USE PERMIT SITE PLAN PRELIMINARY - NOT FOR CONSTRUCTION

SITE METRICS TO INCLUDE	ACRES
TOTAL PROPERTY ACRES	2,378
ESTIMATED ACRES WITHIN FENCE	774
WETLAND ACRES	673
LANDSCAPE BUFFER ACRES	129.6
APPROXIMATE NUMBER OF MODULES	185,482
ESTIMATED ACRES USED FOR SOLAR PANELS	171
ACRES TO BE DISTURBED	815
ESTIMATED FORESTED ACRES WITHIN LOD	420
ESTIMATED AGRICULTURAL ACRES WITHIN LOD	111
ESTIMATED FORESTED ACRES WITHIN FENCE	277
ESTIMATED AGRICULTURAL ACRES WITHIN FENCE	89
INVERTER SIZE	840 kW
INVERTER QUANTITY	101
AC CAPACITY	80 MW
DC CAPACITY	101.03 MW
LF OF FENCE	183,048
LF OF ROAD	31,939
SF OF BUILDINGS	0
ACRES OF IMPERVIOUS AREA	25.6
ACRES OF CONSERVED OPEN SPACE	728.4

LUNENBURG COUNTY, VIRGINIA

SEPTEMBER 2022

	DRAWING INDEX				
SHEET No.	DRAWING TITLE				
CP100	EXISTING CONDITIONS INDEX SHEET				
CP200	POST-DEVELOPMENT CONDITIONS INDEX SHEET				
CP300	ADJACENT PARCEL INFORMATION SHEET				
CP101	EXISTING CONDITIONS PLAN SHEET				
CP102	EXISTING CONDITIONS PLAN SHEET				
CP103	EXISTING CONDITIONS PLAN SHEET				
CP104	EXISTING CONDITIONS PLAN SHEET				
CP105	EXISTING CONDITIONS PLAN SHEET				
CP106	EXISTING CONDITIONS PLAN SHEET				
CP107	EXISTING CONDITIONS PLAN SHEET				
CP108	EXISTING CONDITIONS PLAN SHEET				
CP109	EXISTING CONDITIONS PLAN SHEET				
CP201	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP202	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP203	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP204	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP205	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP206	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP207	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP208	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP209	POST-DEVELOPMENT CONDITION PLAN SHEET				
CP301	LANDSCAPE BUFFER SHEET				
CP302	DESKTOP EVALUATION UTILITY MAP				
CP303	DRAFT GRADING PLAN SHEET				
CP304	GENERAL NOTES AND DETAIL SHEET				
CP305	GENERAL NOTES AND DETAIL SHEET				
CP401	METES AND BOUNDS INDEX SHEET				
CP402	METES AND BOUNDS				

	CP401 METES AND BOUNDS INDEX SHEET						
	CP402 METES AND BOUNDS						
•		•	Laure	el Branch - Project Parcels			
No.	Name		APN	Address	ZONING	Acreage	SHEET LOCATION
<b>1</b> <sup>[1]</sup>	Dixie Lee Farms Inc		058-0A-0-68	121 Laurel Branch Road	AGRI	83.8	CP101
2	Dixie Lee Farms Inc		058-0A-0-69	Null (owner address: 464 Laurel Branch Road)	AGRI	2.0	CP101
3	Dixie Lee Farms Inc		058-0A-0-68	464 Laurel Branch Road	AGRI	381.9	CP101, CP102, CP103, CP104
4	Campbell, James M. and Wanda S.		058-0A-0-5A	Null (owner address: 10663 Plank Road)	AGRI	80.0	CP102
5 <sup>[2]</sup>	Dixie Lee Farms Inc		058-0A-0-54	Null (owner address: 464 Laurel Branch Road)	AGRI	191.7	CP102, CP104
6	Dixie Lee Farms Inc		058-0A-0-56B	Null (owner address: 464 Laurel Branch Road)	AGRI	9.0	CP102
7	Dixie Lee Farms Inc		046-0A-0-20	Null (owner address: 464 Laurel Branch Road)	AGRI	81.5	CP101, CP103
8	Wrenn, Mark E. or Robin Gunn		046-06-0-2	11668 Plank Road	AGRI	5.0	CP103
9	Wrenn, Robin G. or Mark Edwin		046-06-0-1	Null (owner address: 121 Laurel Branch Road)	AGRI	58.7	CP103, CP104
10	Long, Johnny K.		058-0A-0-67	Null (owner address: 3502 Laurel Branch Road)	AGRI	105.0	CP103, CP104
11	Long, Ronald E.		059-0A-0-1	1663 Sneads Store Road	AGRI	35.7	CP104, CP107
12 <sup>[3]</sup>	Dixie Lee Farms Inc		058-0A-0-63	Null (owner address: 464 Laurel Branch Road)	AGRI	259.8	CP104, CP108
13	Richard, Hite T.		047-04-0-13	12052 Plank Road	AGRI	137.0	CP103, CP106
14	Lindberg, Stephen P. or Wendy A.		059-0A-0-1A	Null (owner address: PO Box 396, Chesterfield, VA 23832)	AGRI	119.2	CP103, CP104, CP106, CP107
15	Long, Johnny K.		058-0A-0-66A	Null (owner address: 3502 Laurel Branch Road)	AGRI	46.0	CP104
16	Dixie Lee Farms Inc		059-0A-0-27	Null (owner address: 464 Laurel Branch Road)	AGRI	100.0	CP104, CP107, CP108
17	Long, Johnny K.		047-04-0-B1	13194 Plank Road	AGRI	5.0	CP105
18	Long, Johnny K.		047-04-0-B1B	Null (owner address: 3502 Laurel Branch Road)	AGRI	86.3	CP105, CP106
19	Long, Johnny K.		047-0A-0-38	626 Hilltop Road	AGRI	88.6	CP106
20	Arthur, Bernard R. or Barbara D.		047-04-0-6	13476 Plank Road	AGRI	93.4	CP105, CP106
21	Bell, Haskins R.		058-0A-0-60	2449 Laurel Branch Road	AGRI	188.7	CP108, CP109
22	Harris, Michael G.		047-0A-0-25	Null (owner address: 11592 Craig Mill Road)	AGRI	2.2	CP105
23	Harris, Michael G.		047-04-0-5	Null (owner address: 11592 Craig Mill Road)	AGRI	37.2	CP105, CP106
24 <sup>[4]</sup>	Dicks, Teresa L Teres (Te)		047-04-0-12	Null (owner address: 709 Ple asant Way, Che sapeake, VA 23322)	AGRI	43.2	CP106
25 <sup>[5]</sup>	Dicks, Teresa L Teres (Te)		058-0A-0-65	1364 Sneads Store Road	AGRI	132.3	CP104, CP107, CP108
26	Long, Ronald E.		058-0A-0-66B	167 Longs Lane	RES	3.0	CP104
27	Long, Ronald E.		058-0A-0-66C		RES	1.8	CP104
[1] Anti-	ginated parcel carve out of 224 acres						

[1] - Anticipated parcel carve out of 224 acre

[2] - Anticipated parcel carve out of 30.7 acres

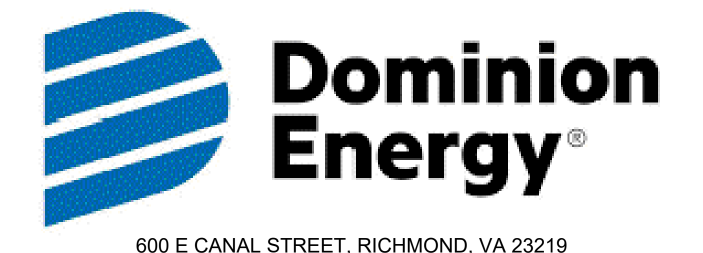
[3] - Anticipated parcel carve out of 25.3 acres
[4] - Anticipated parcel carve out of 3.3 acres

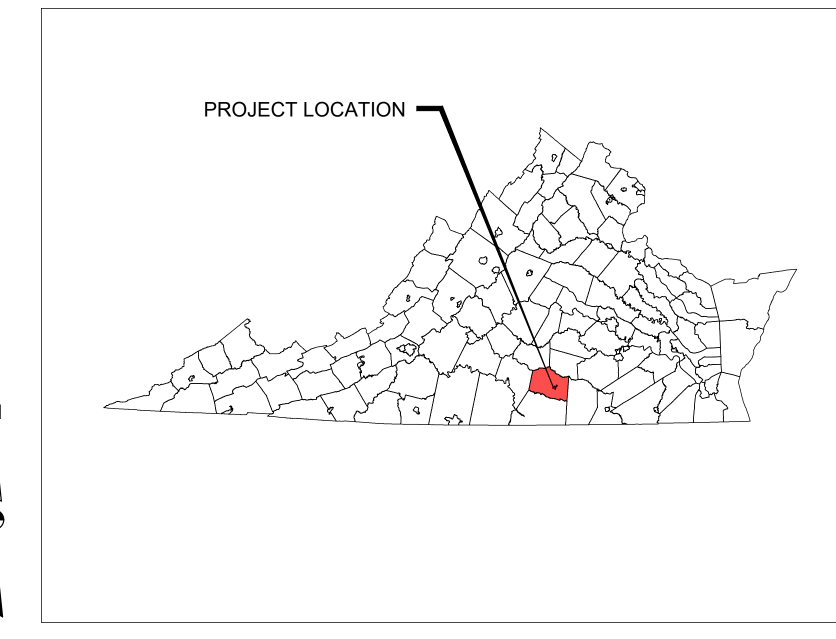
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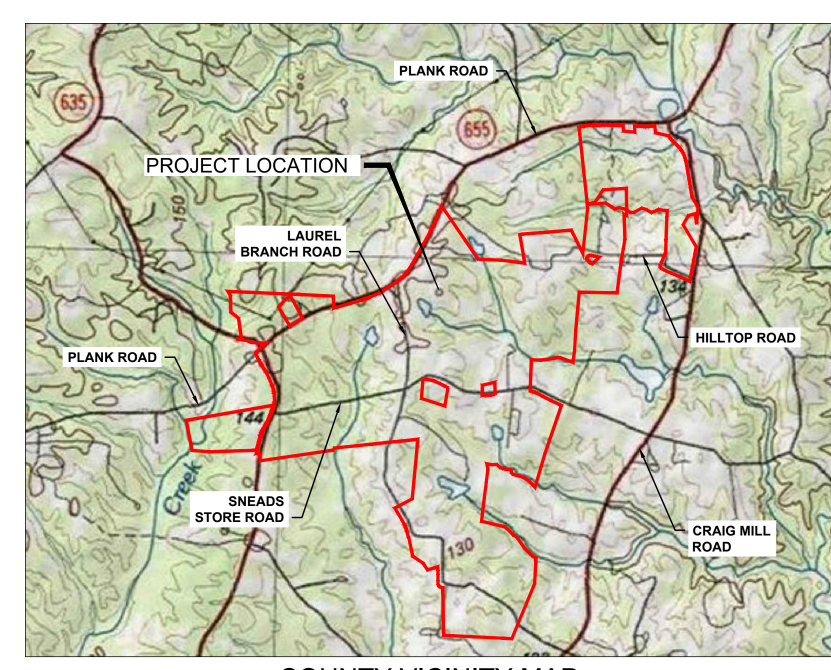
4104 COX ROAD - SUITE 120, GLEN ALLEN, VA 23060 TEL: (804) 290-4321 | FAX: (804) 270-2739

PREPARED FOR:





STATE VICINITY MAP
LAUREL BRANCH SOLAR PROJECT
LUNENBURG COUNTY, VIRGINIA



COUNTY VICINITY MAP
DISTRICT: COLUMBIAN GROVE
CASE NUMBER: CUP 2-22





STAMD.



LAUREL BRANCH SOLAR PROJECT

PROJECT NUMBERS: 194-1058-0025

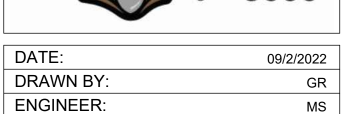
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COVER SHEET

SHEET SIZE: ARCH "D" 24" X 36" (610 x 914)

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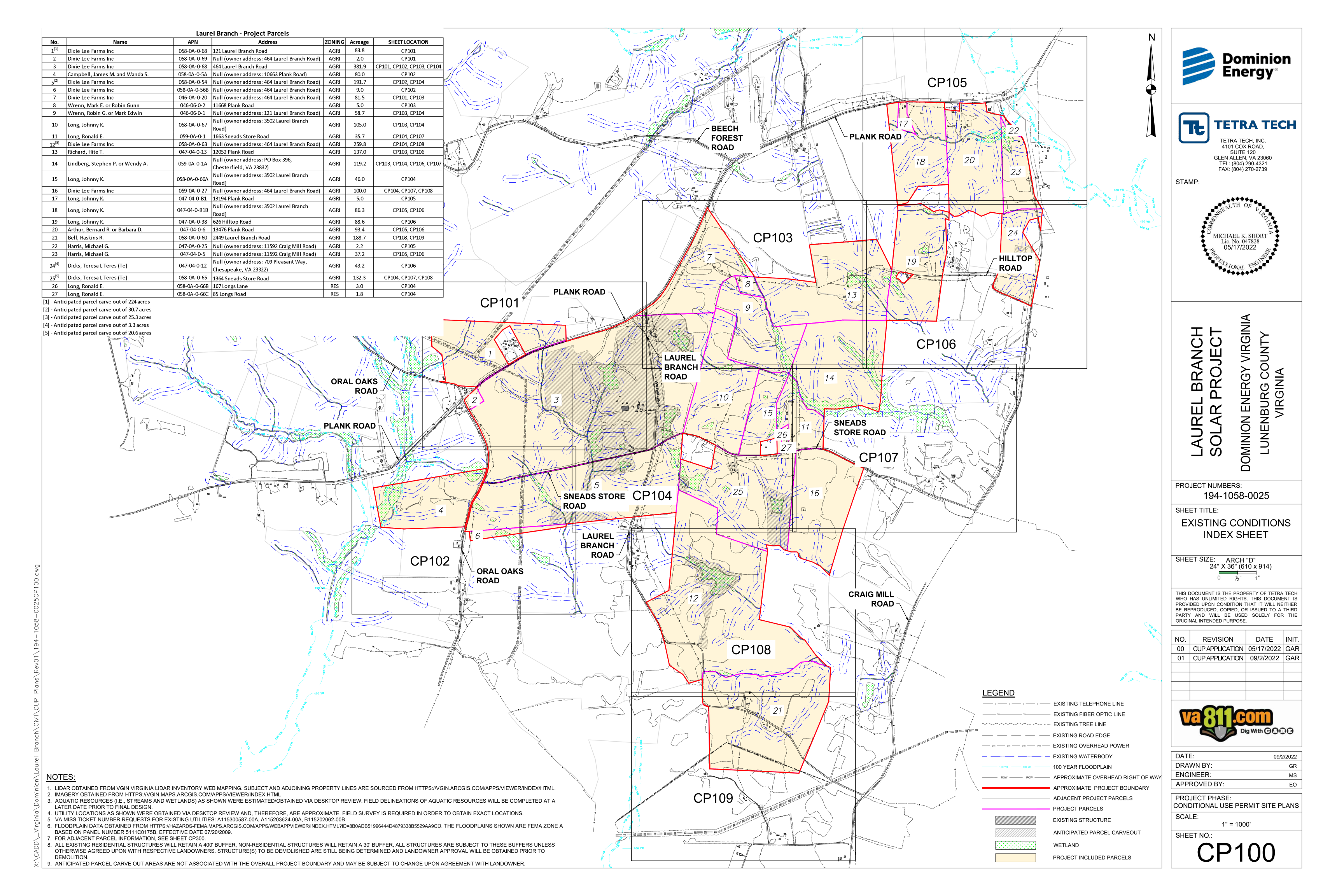
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01	CUP APPLICATION	09/2/2022	GAR		

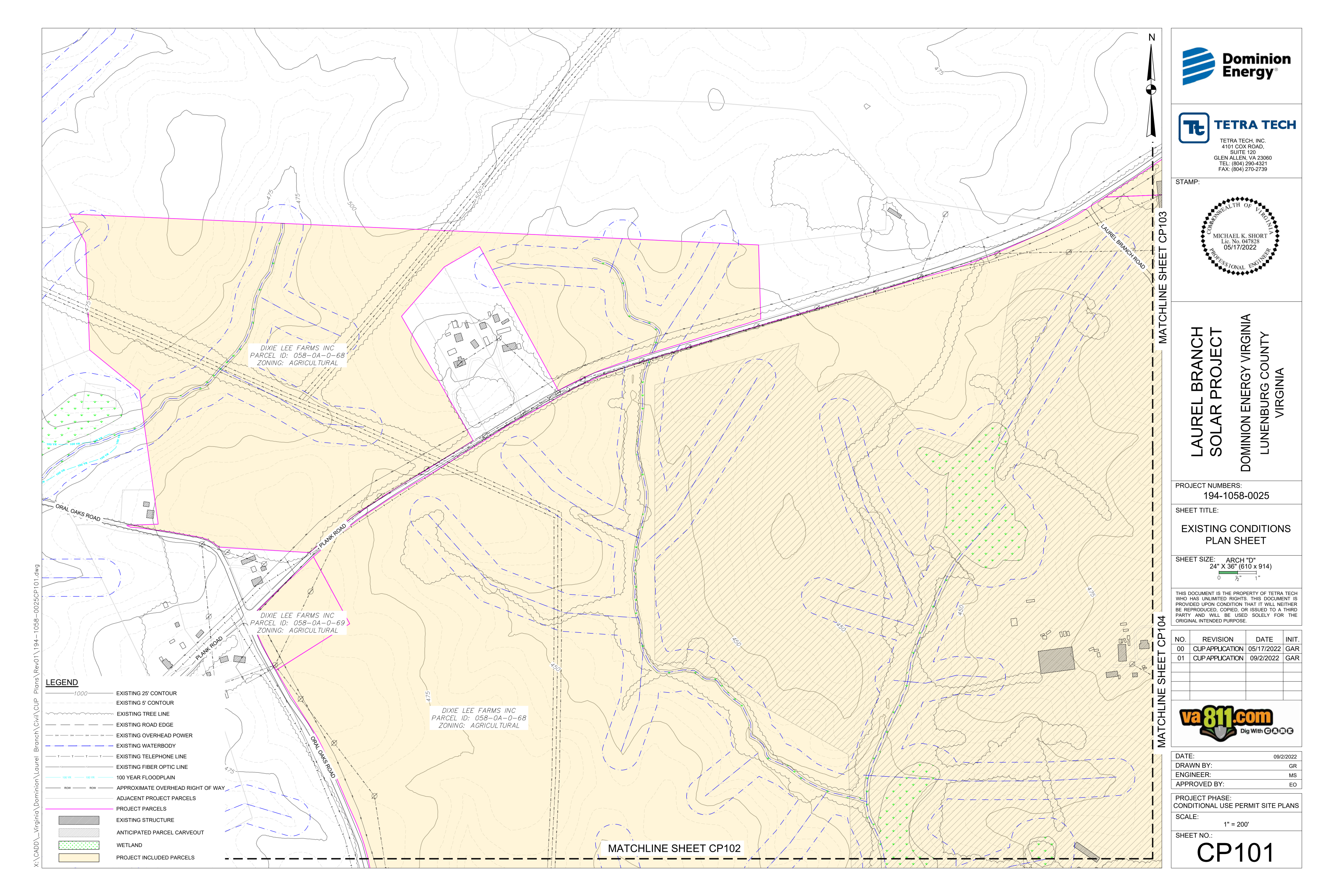


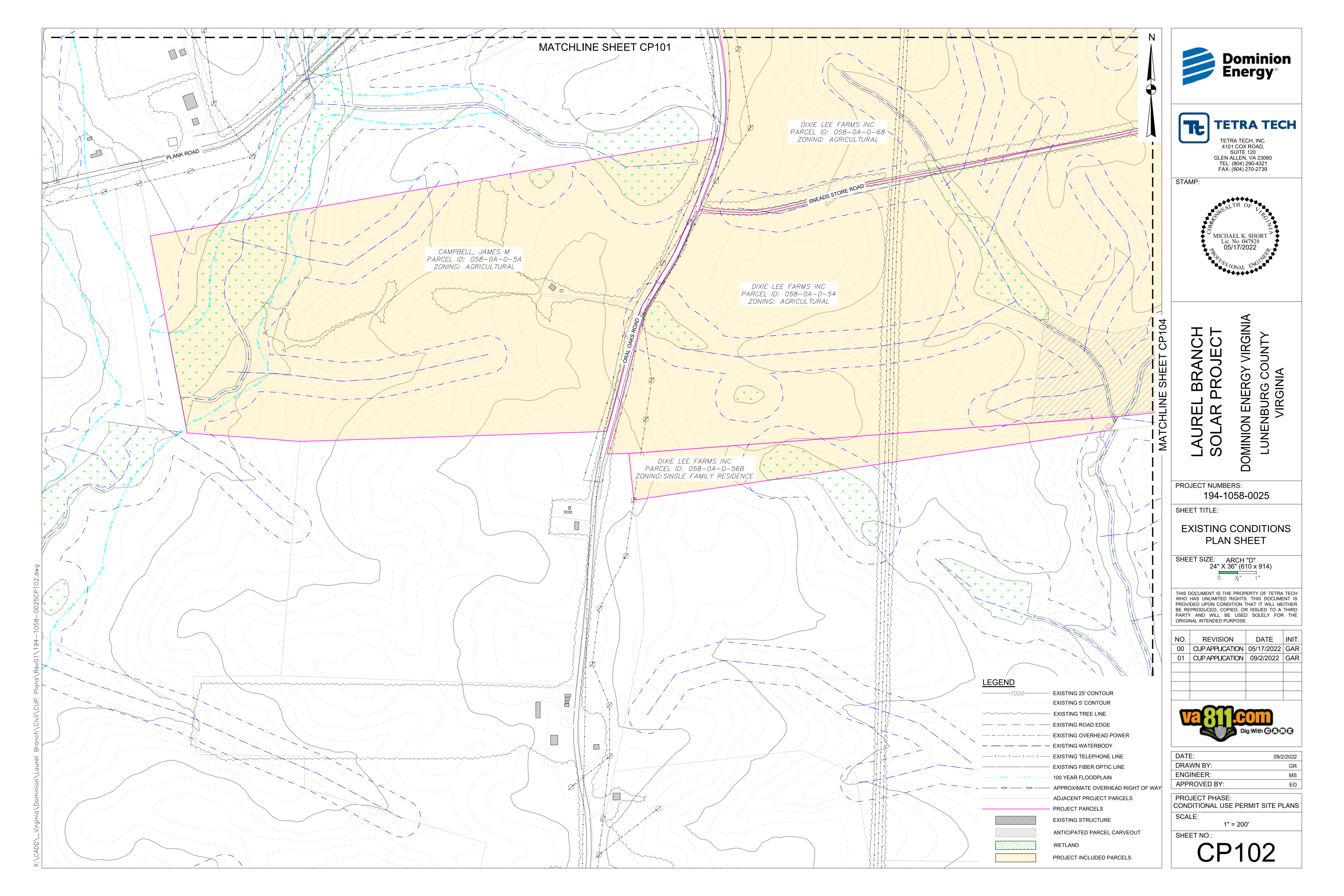
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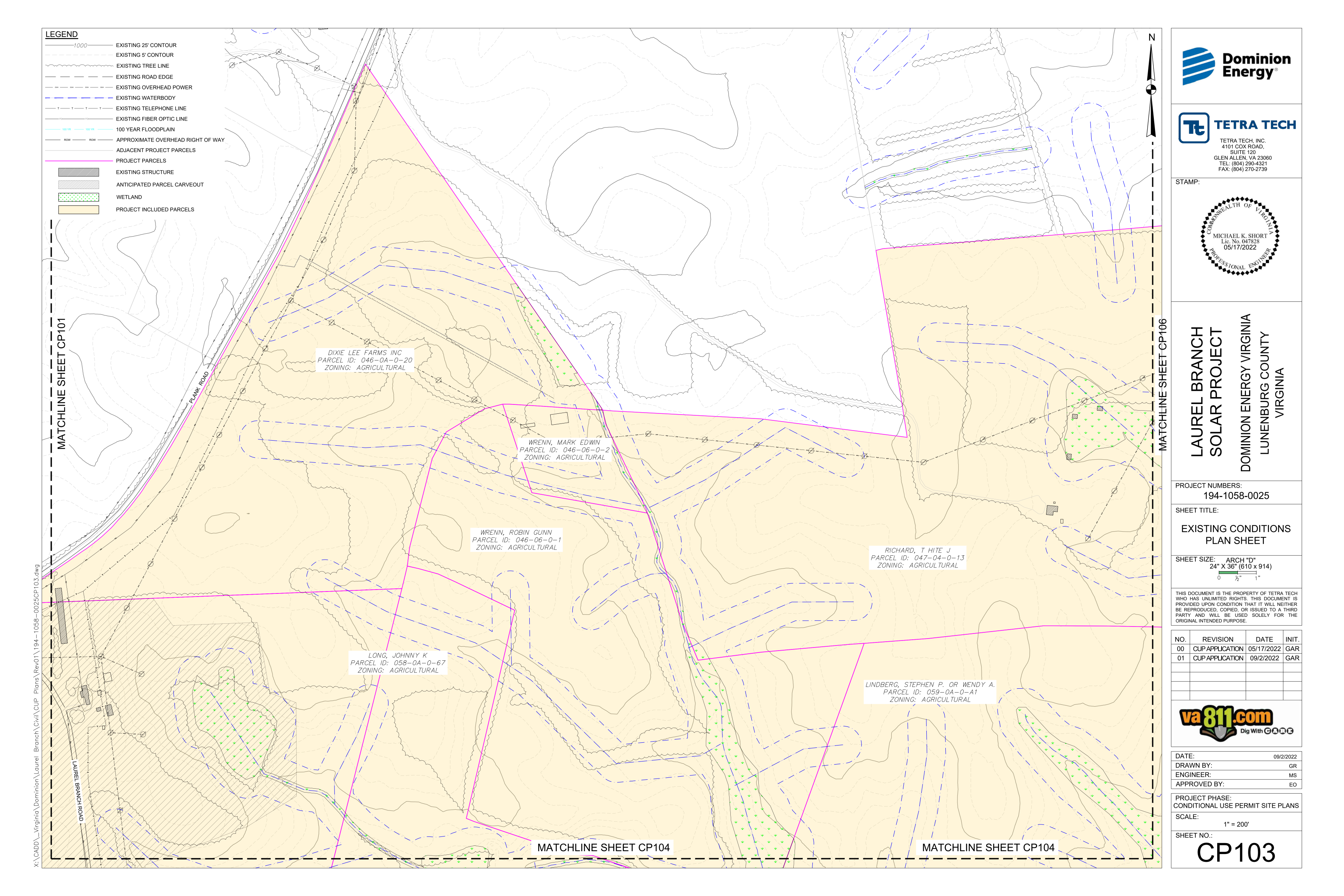
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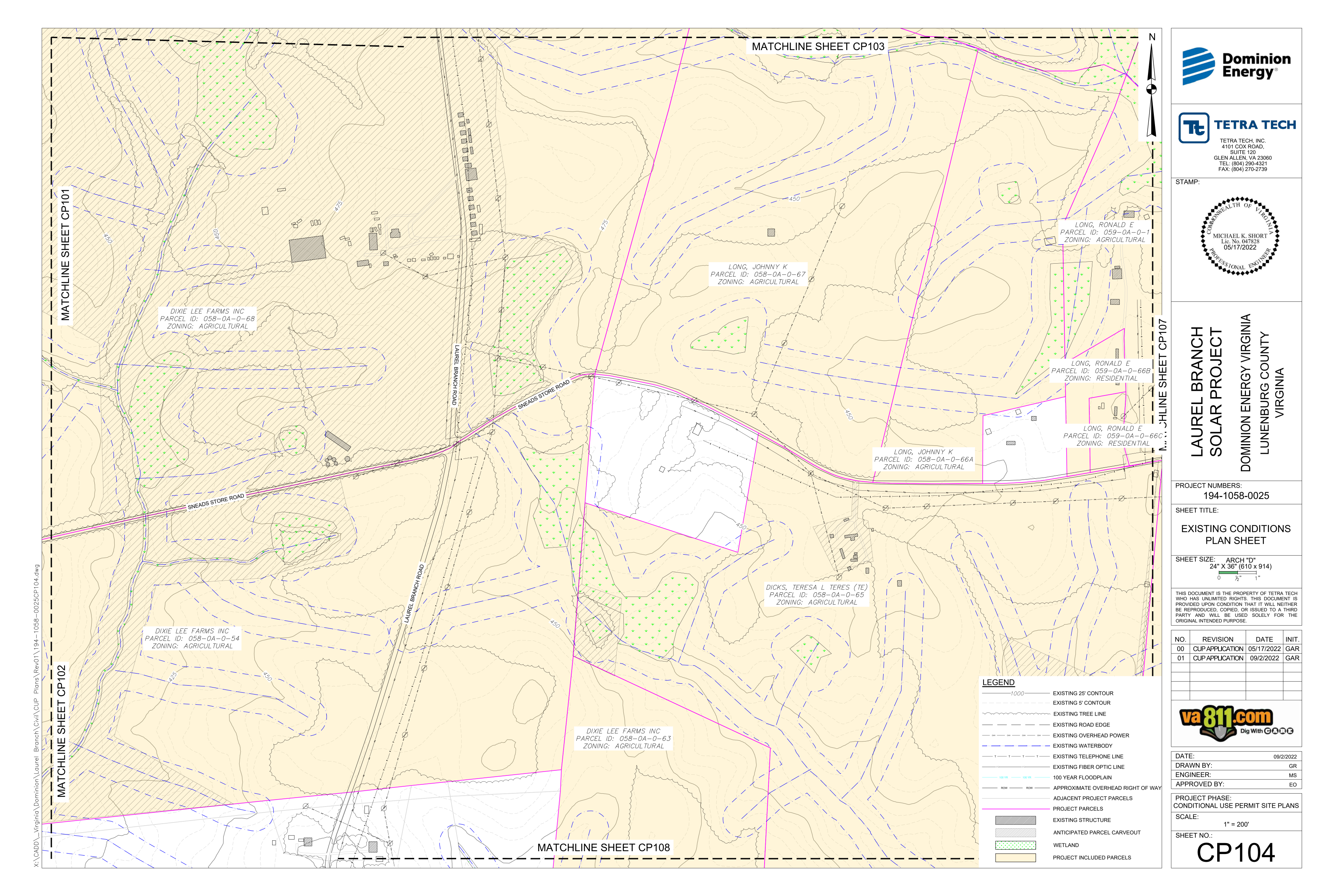
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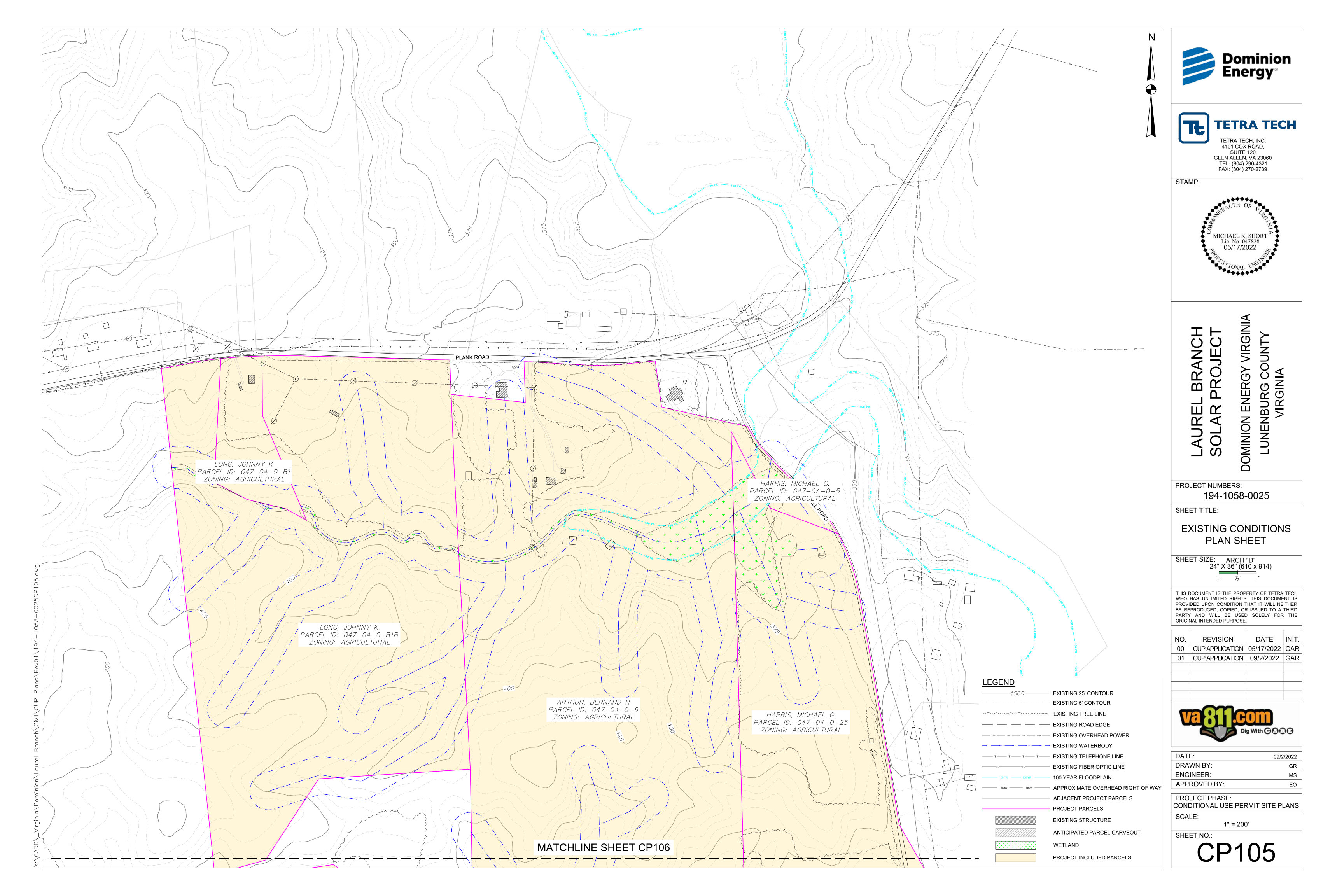


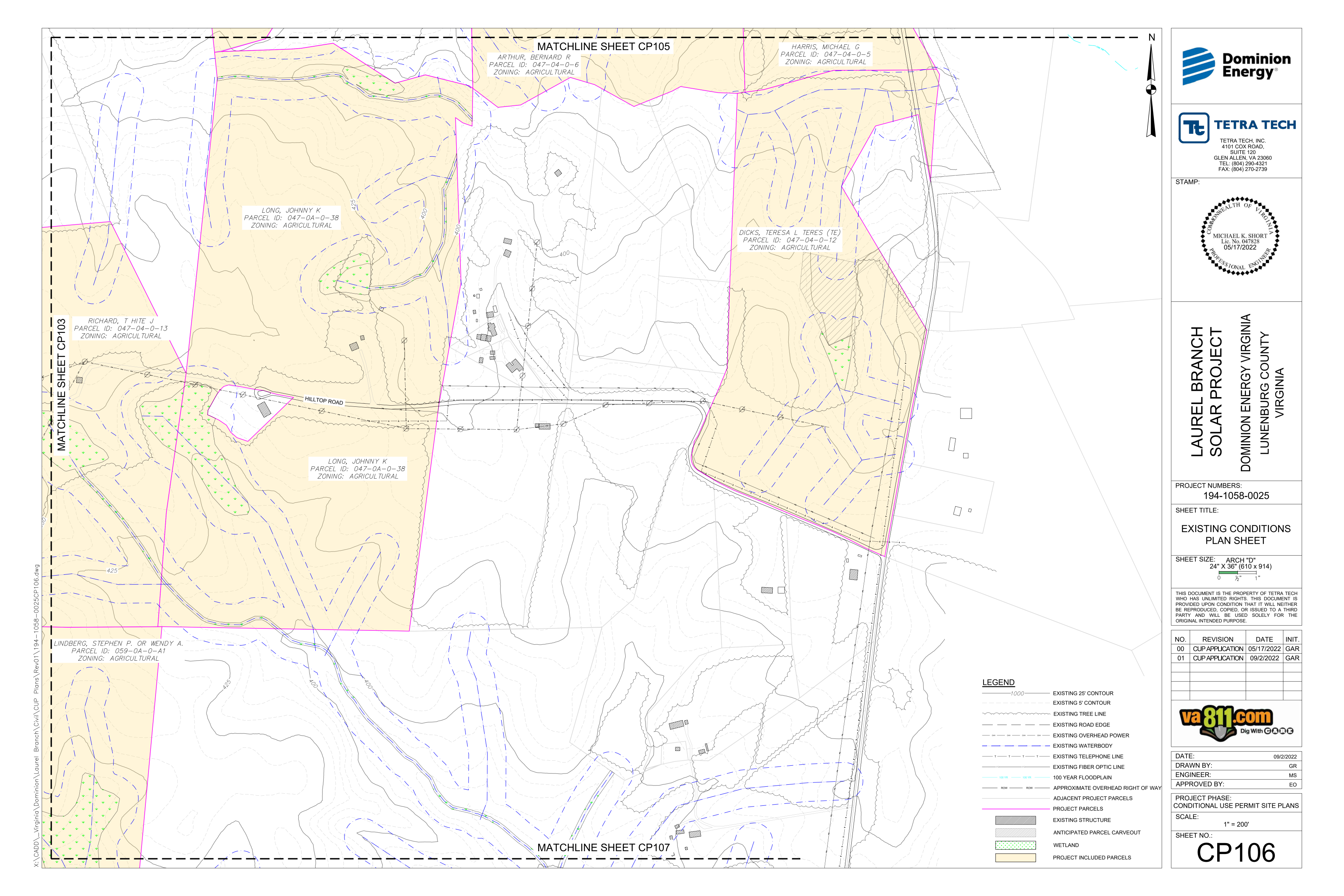


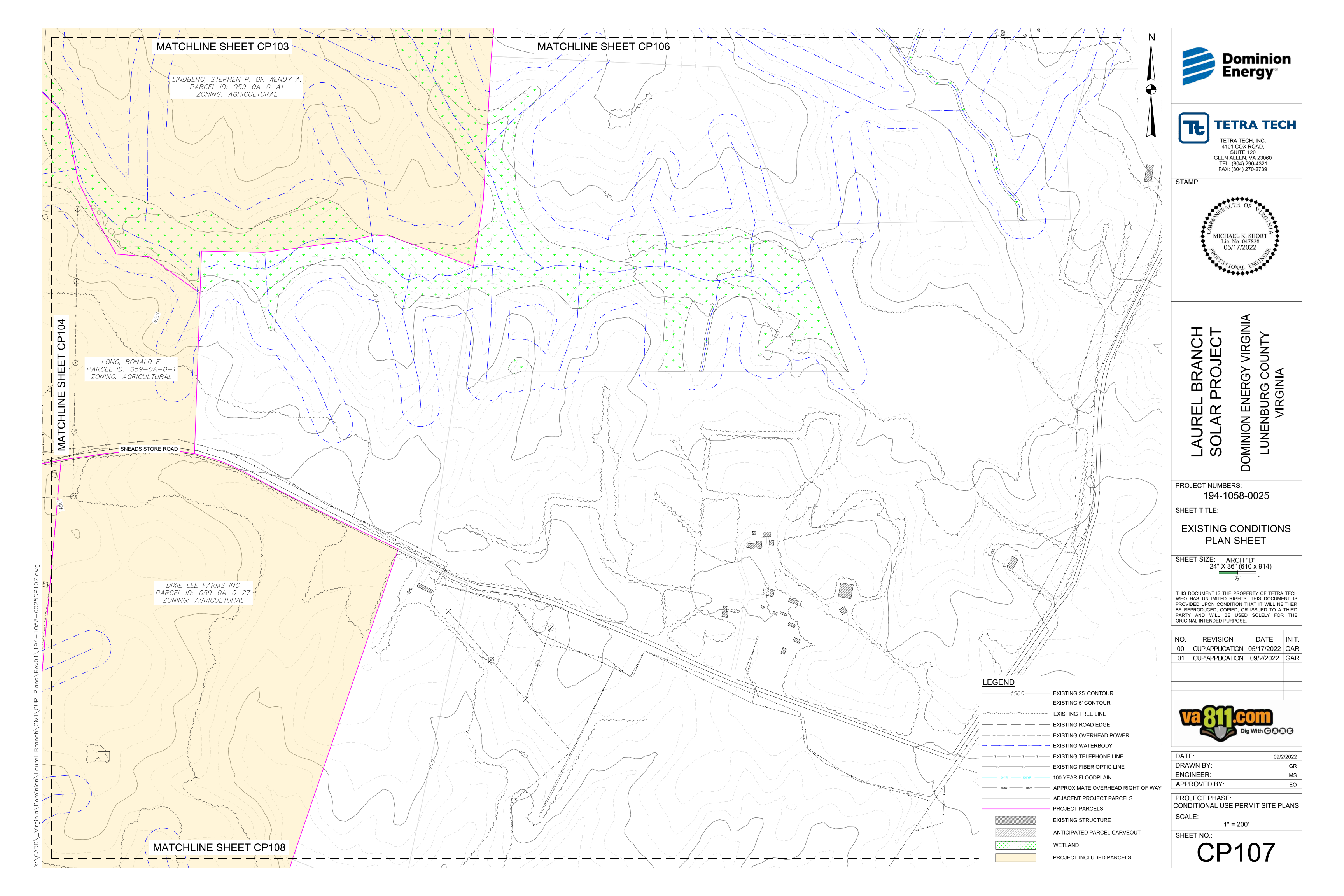


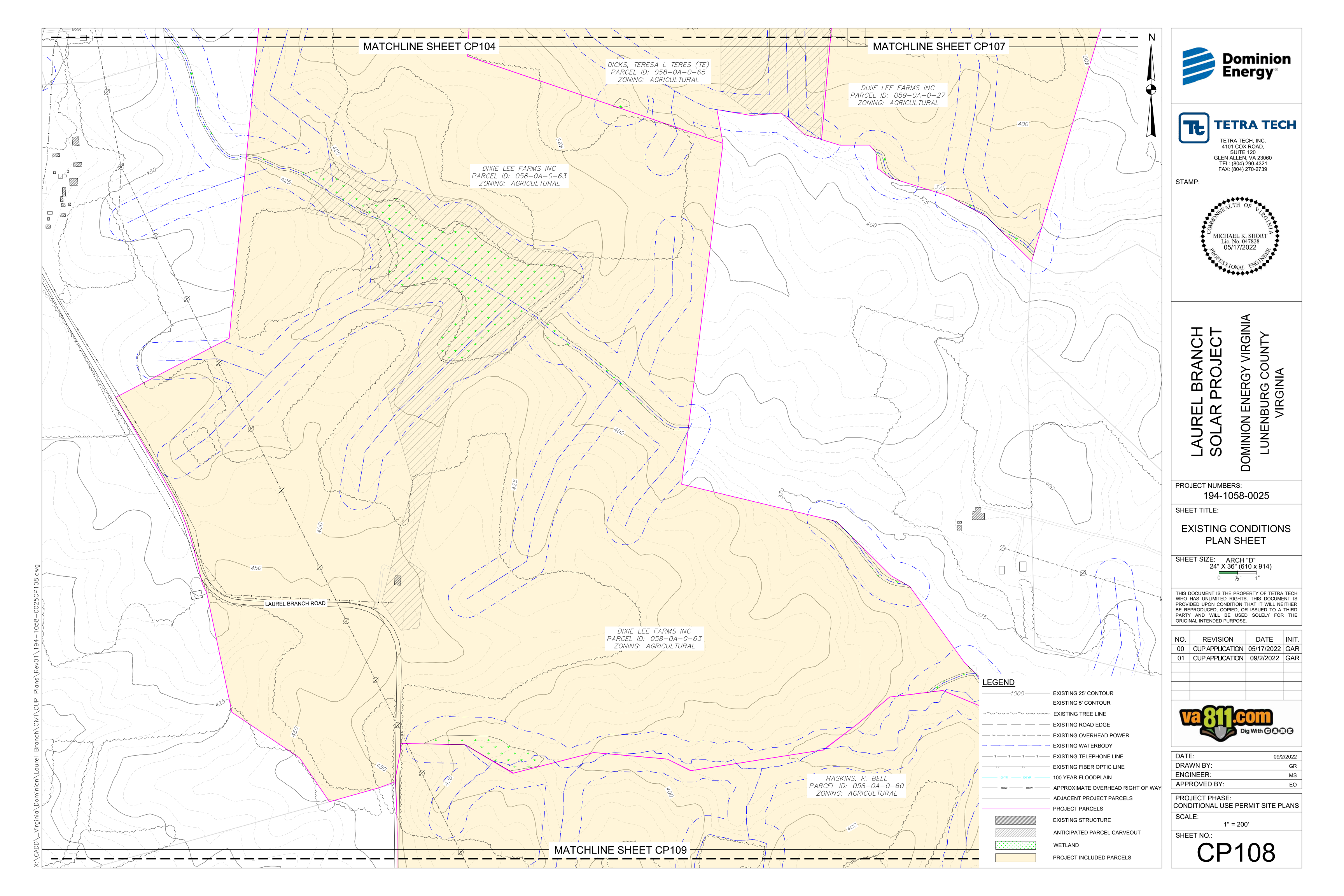


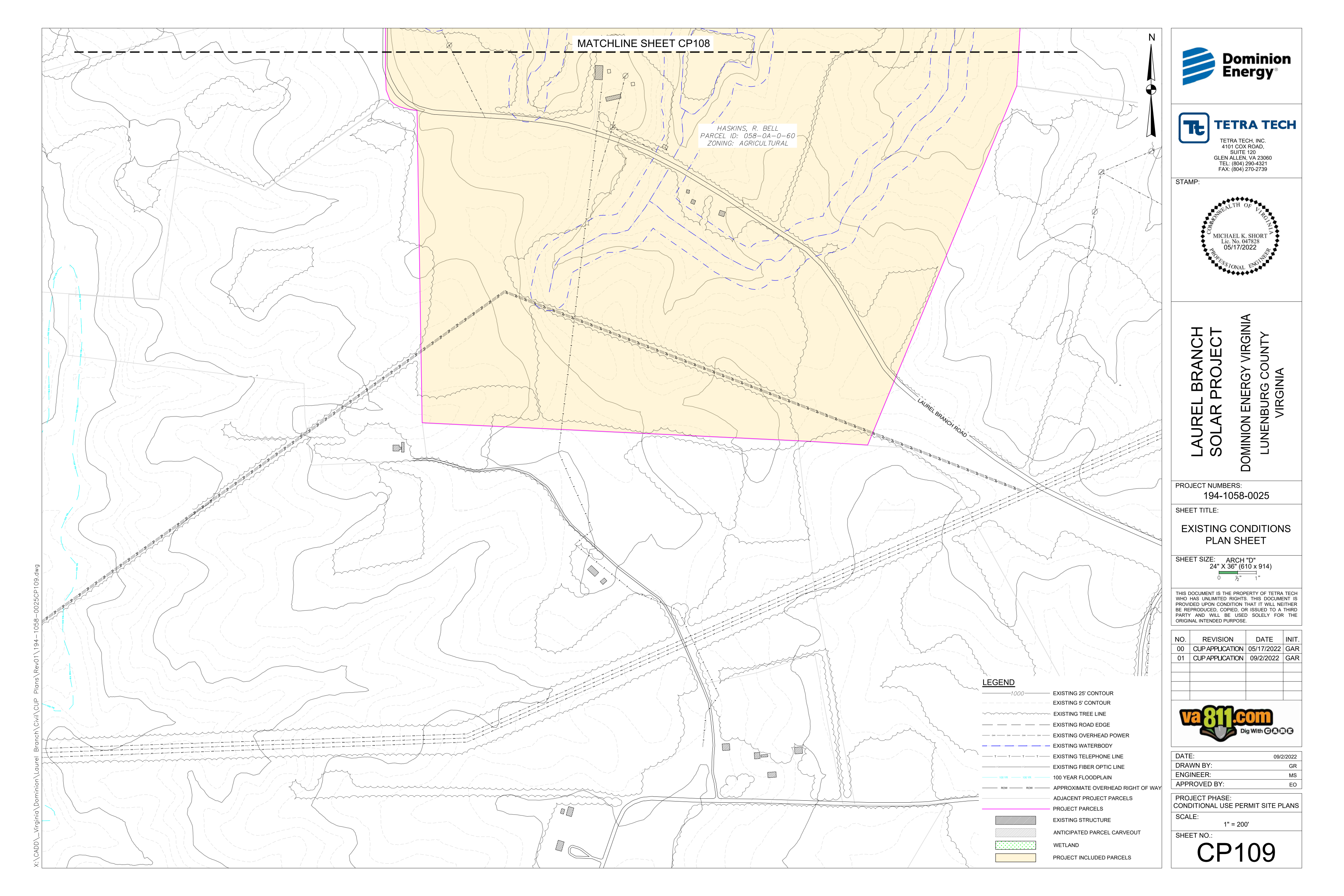


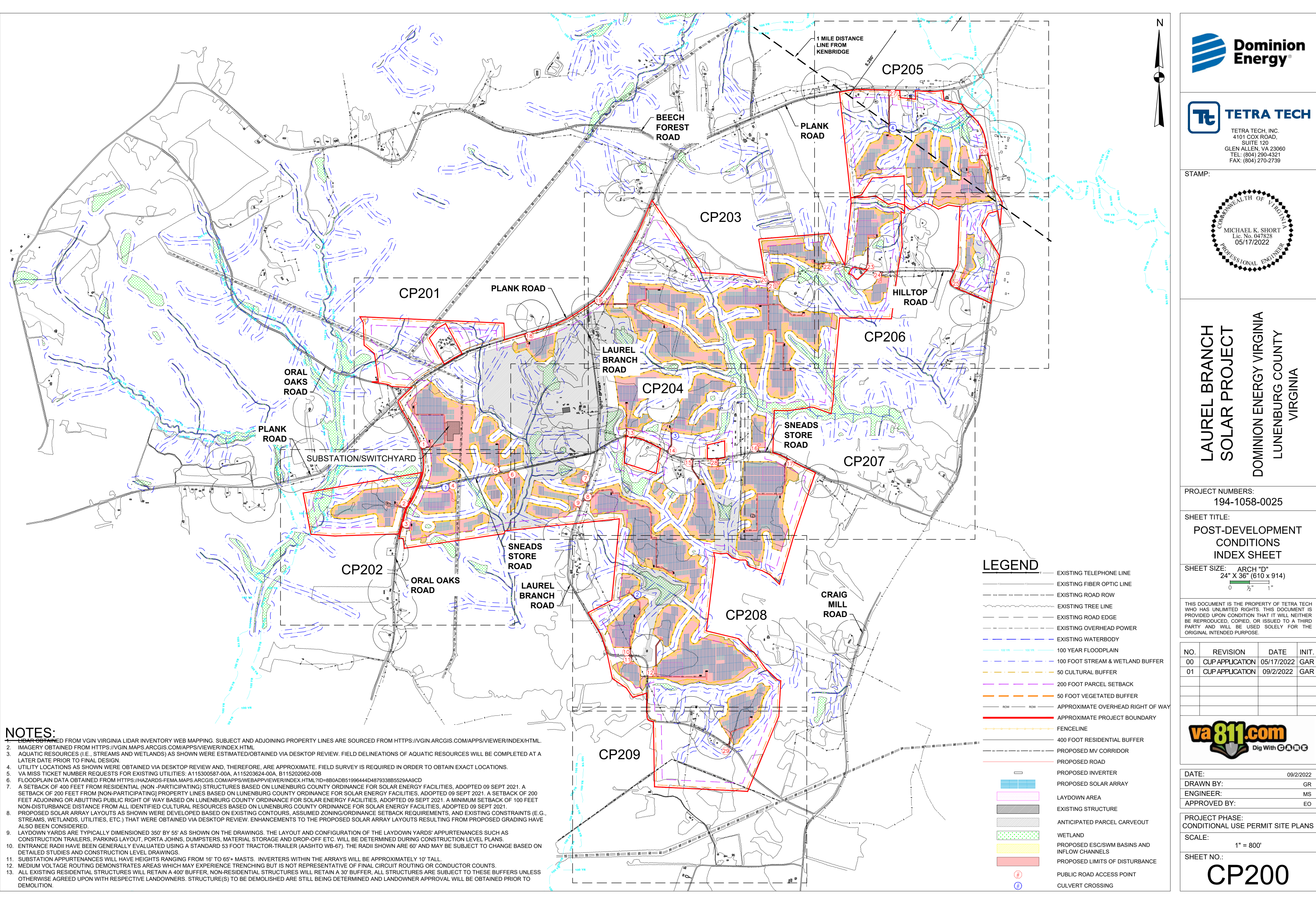






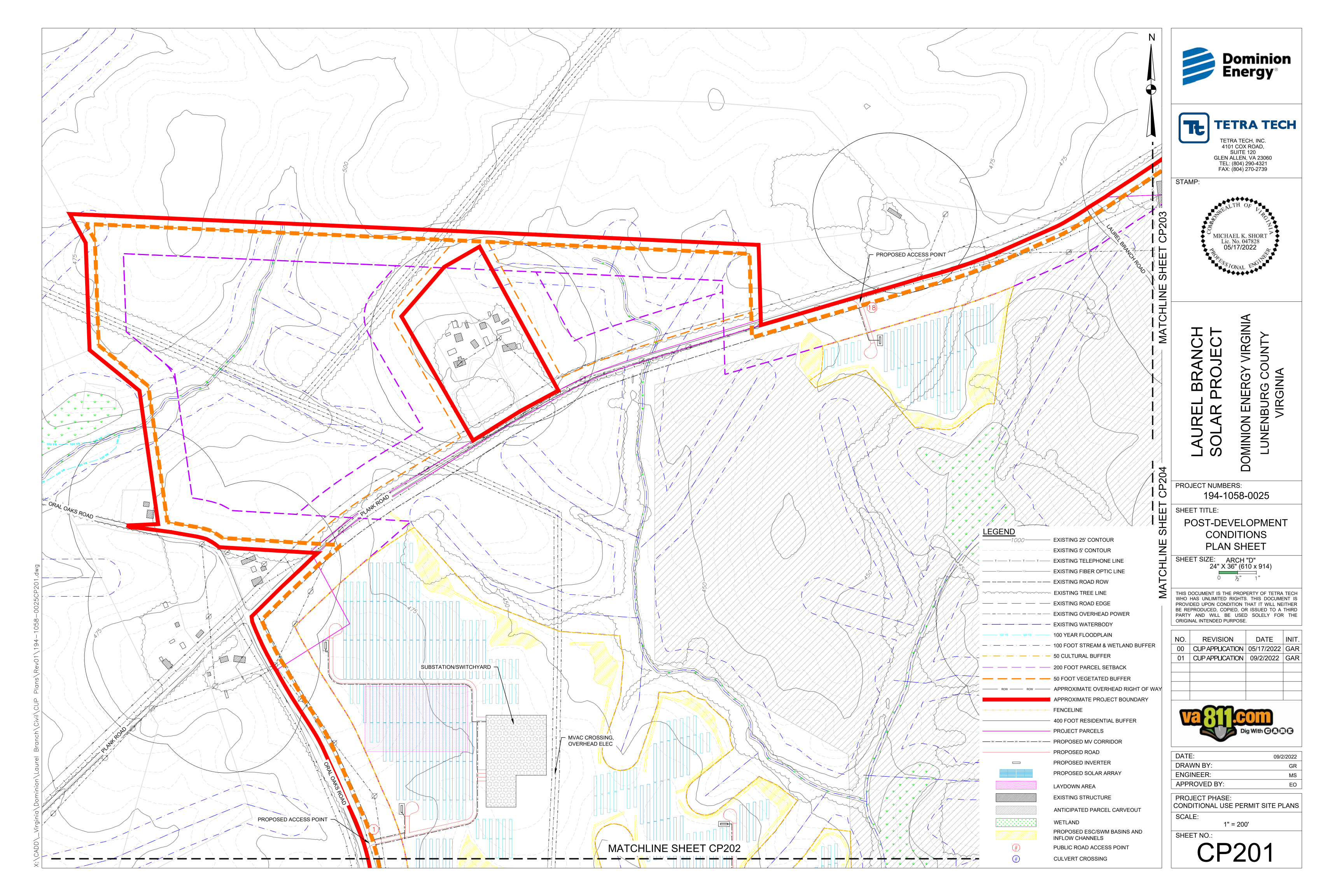


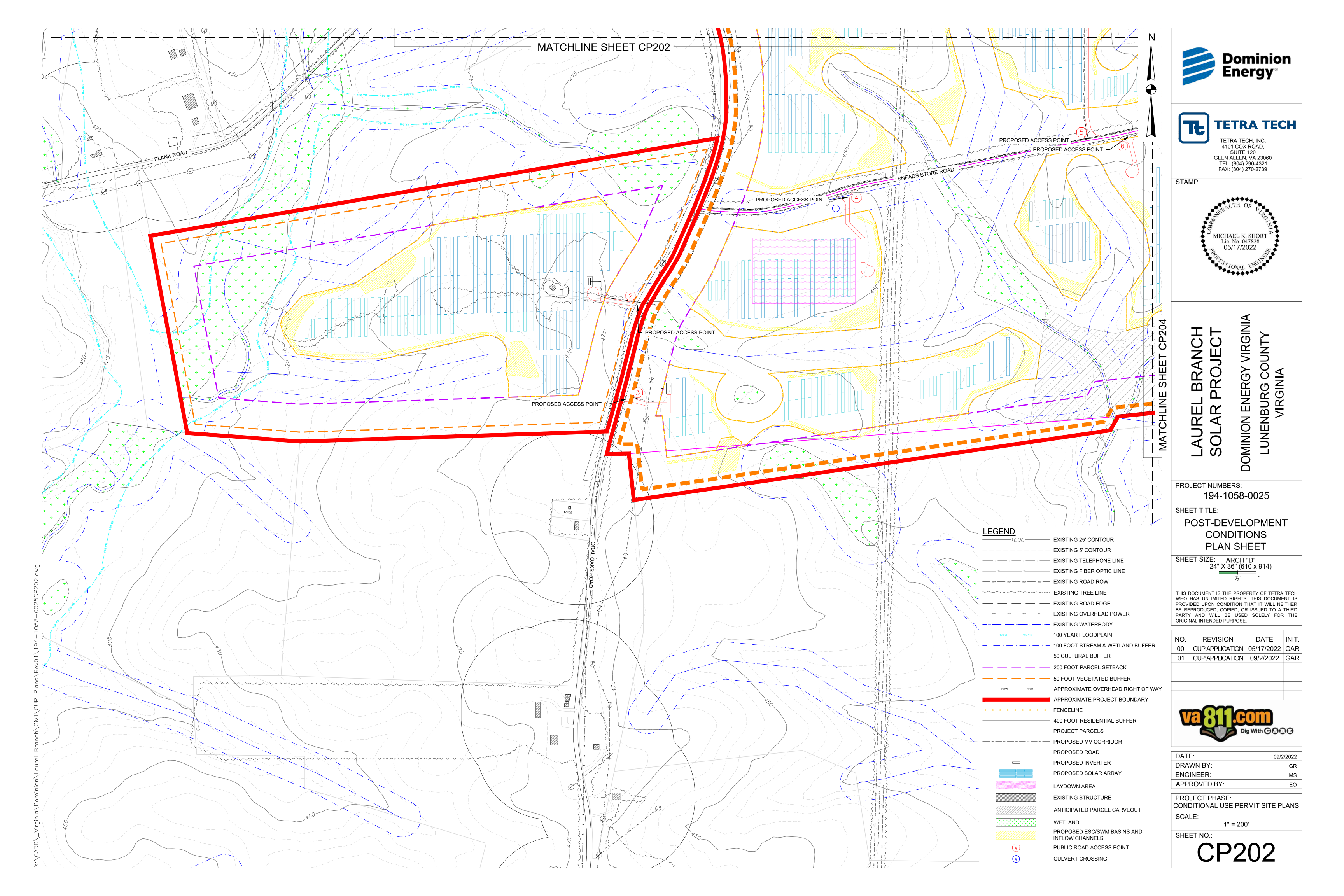


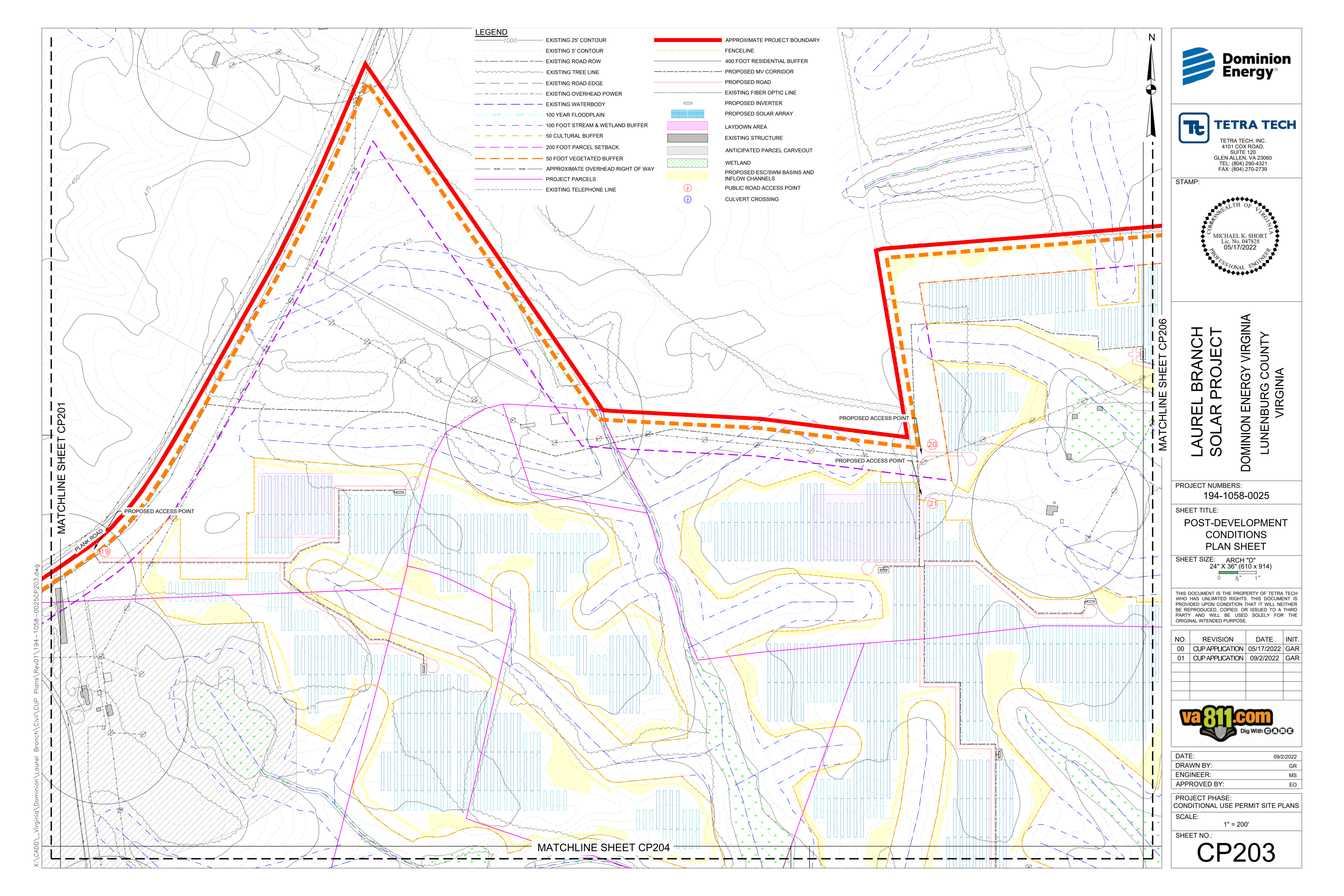


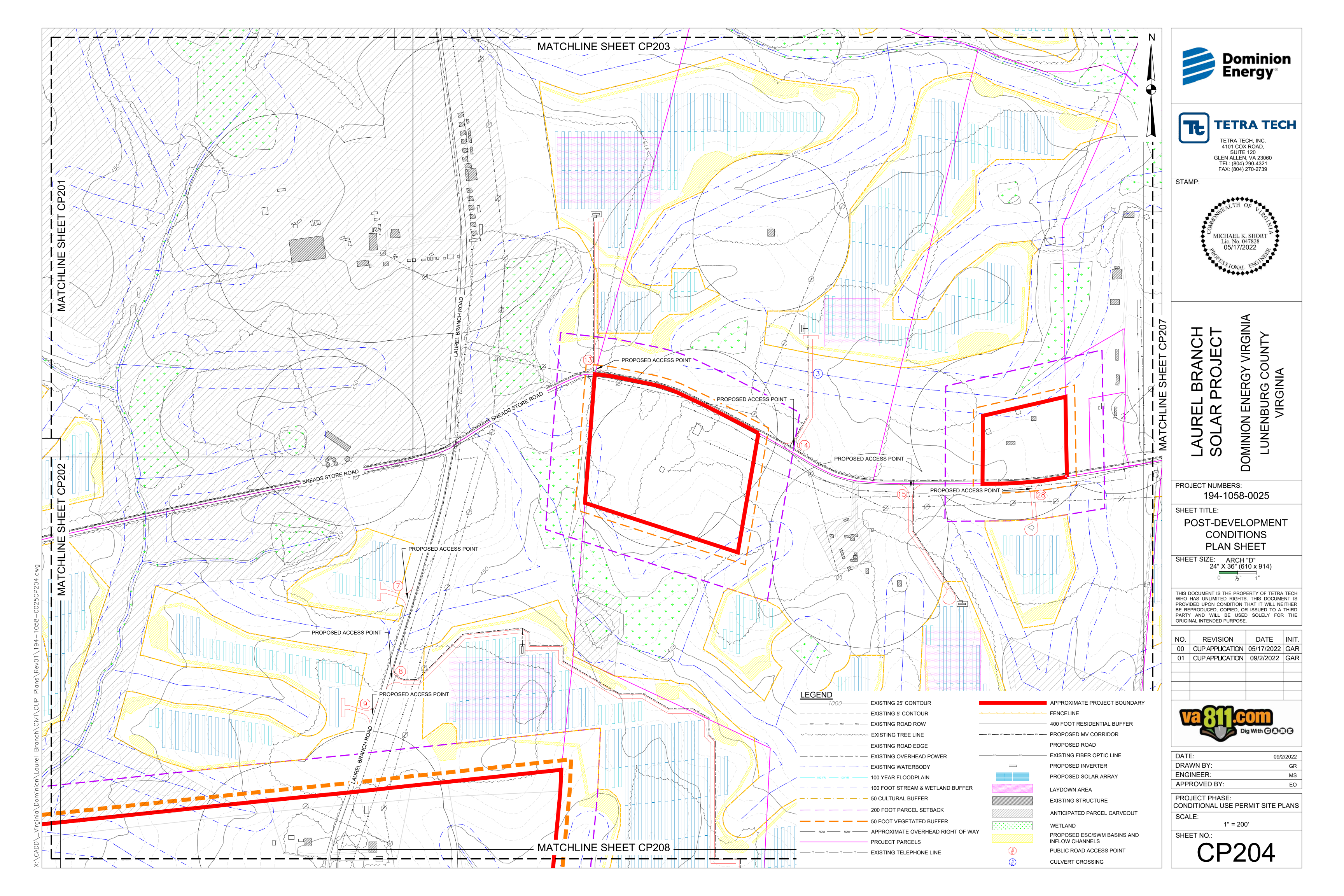
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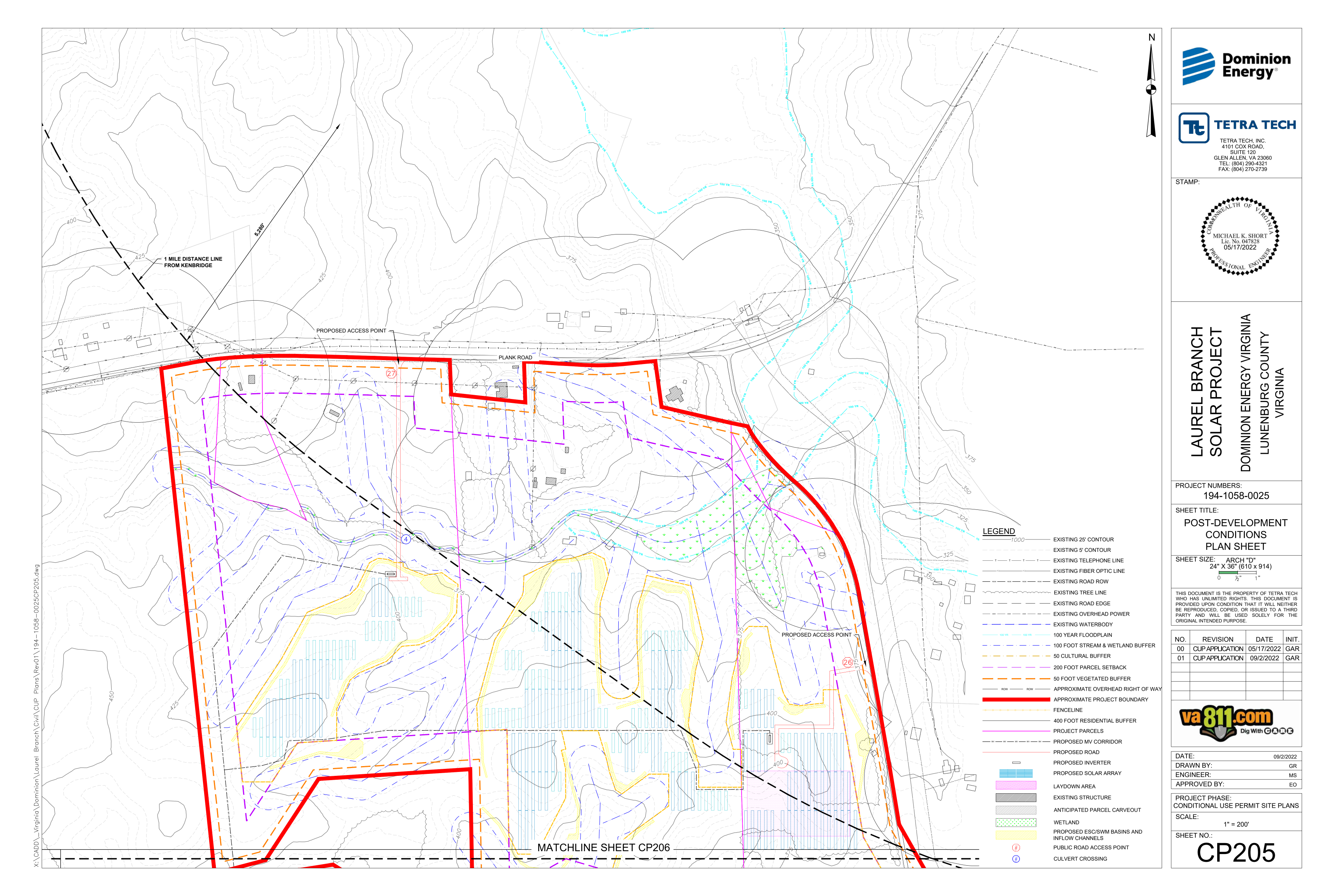
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APPROVED BY:	EO

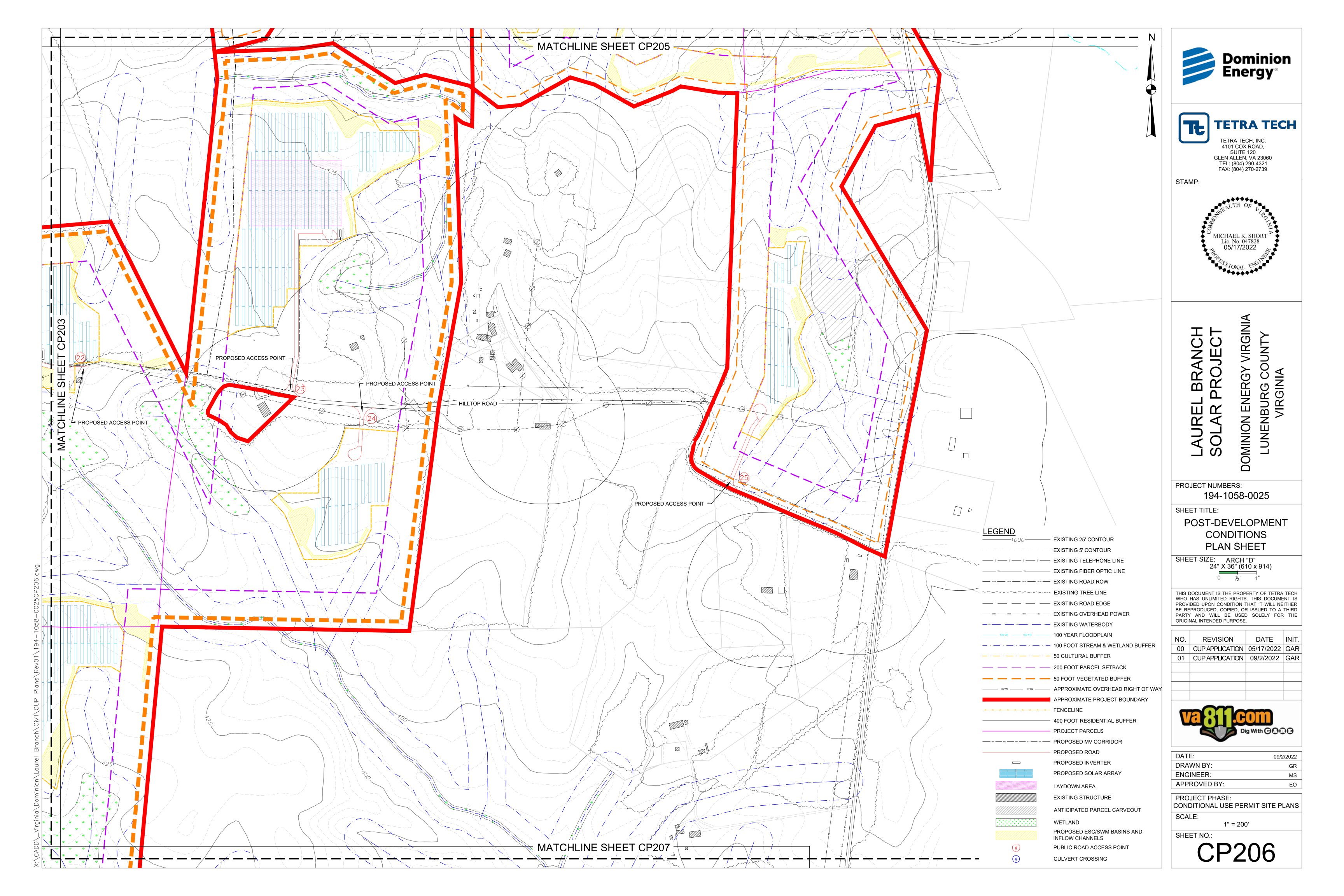


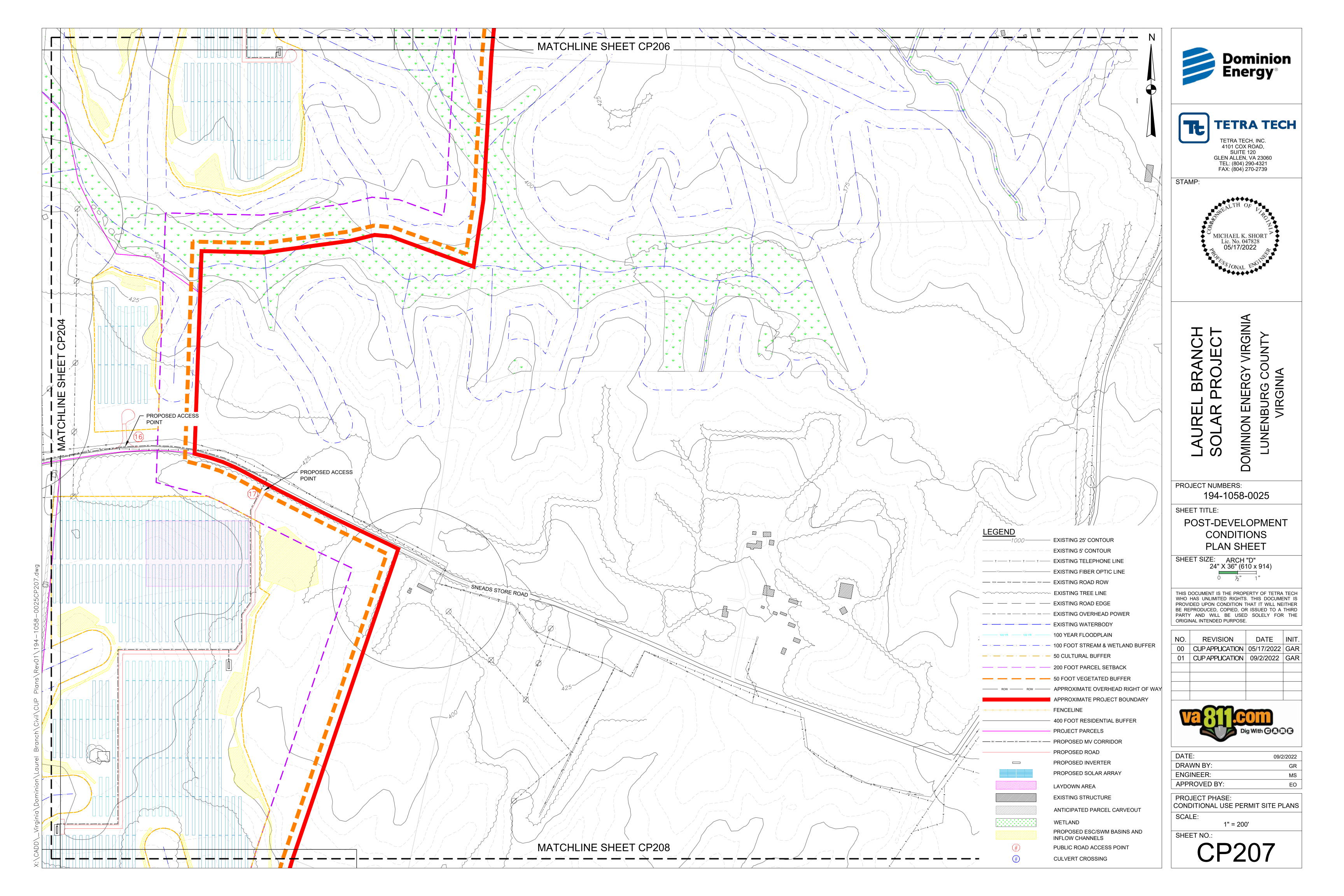


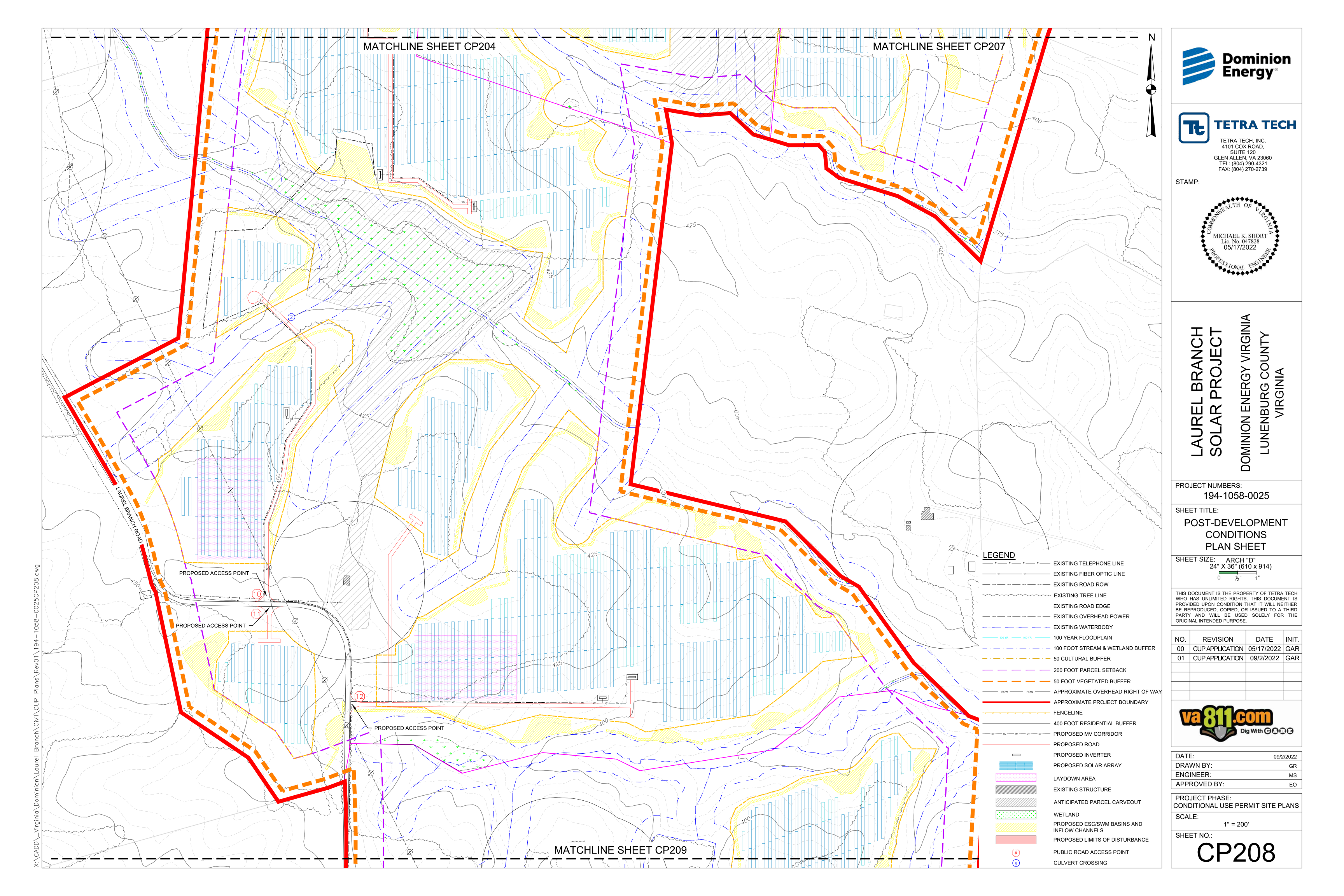


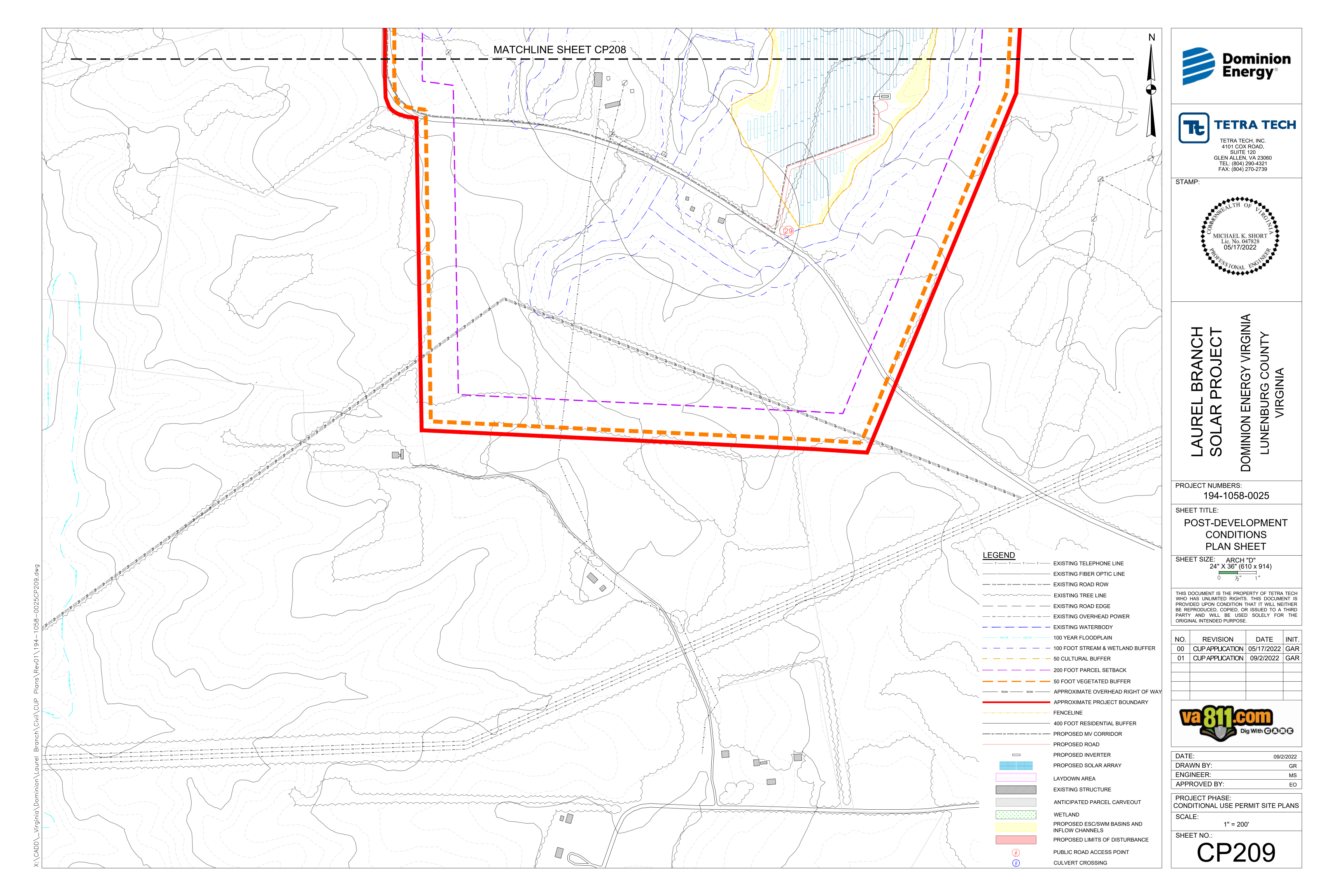


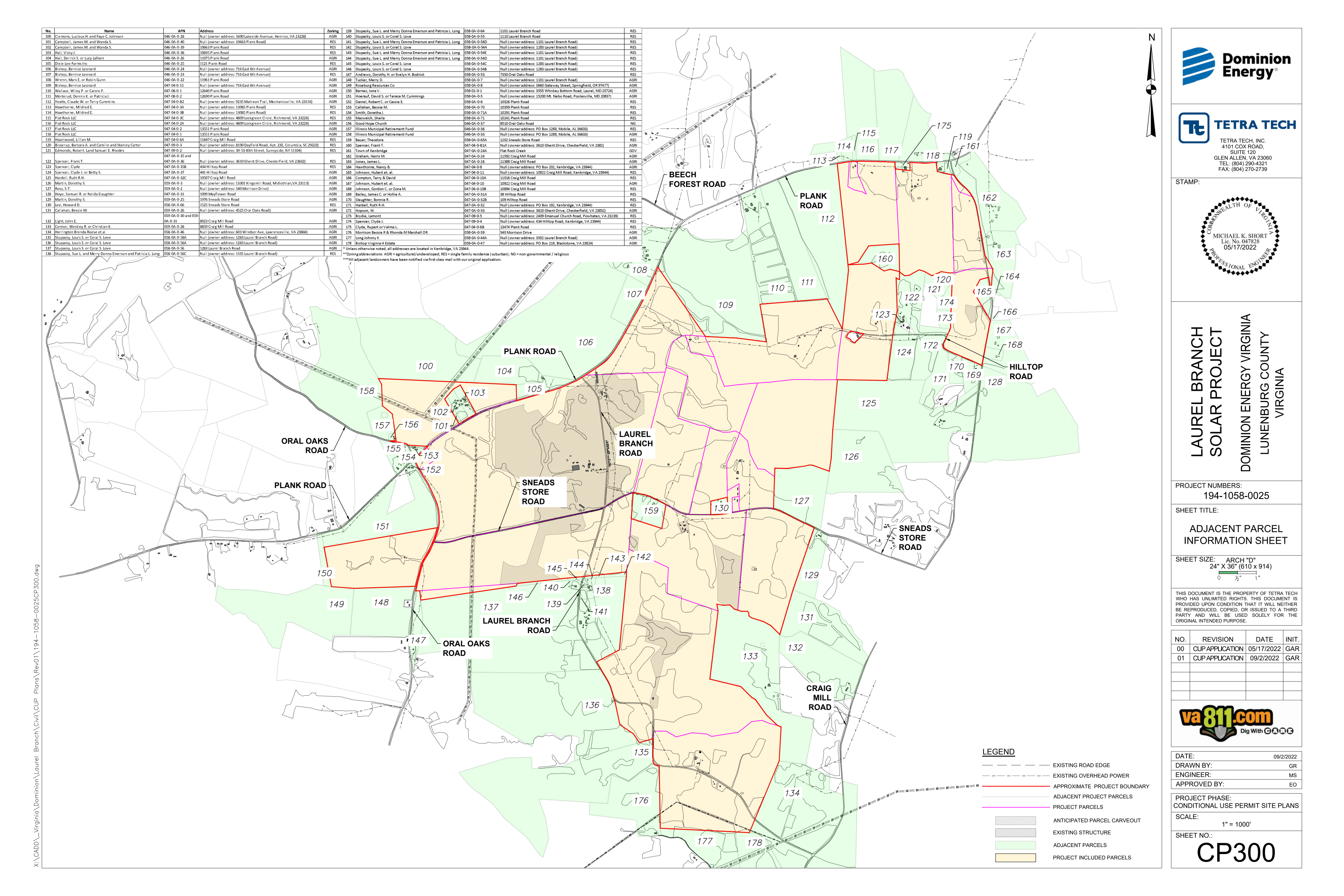


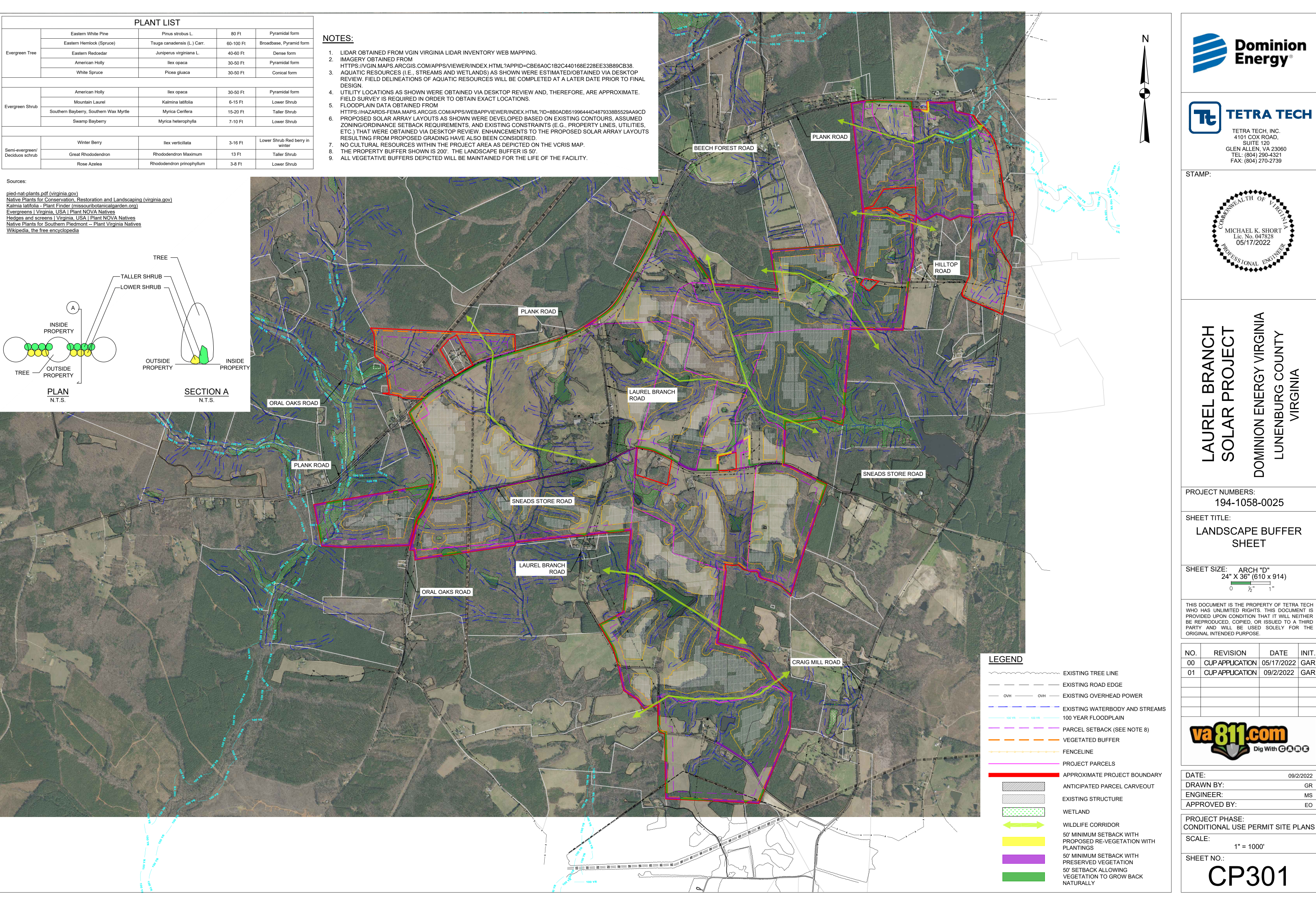
















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194-1058-0025

IENBURG CC VIRGINIA

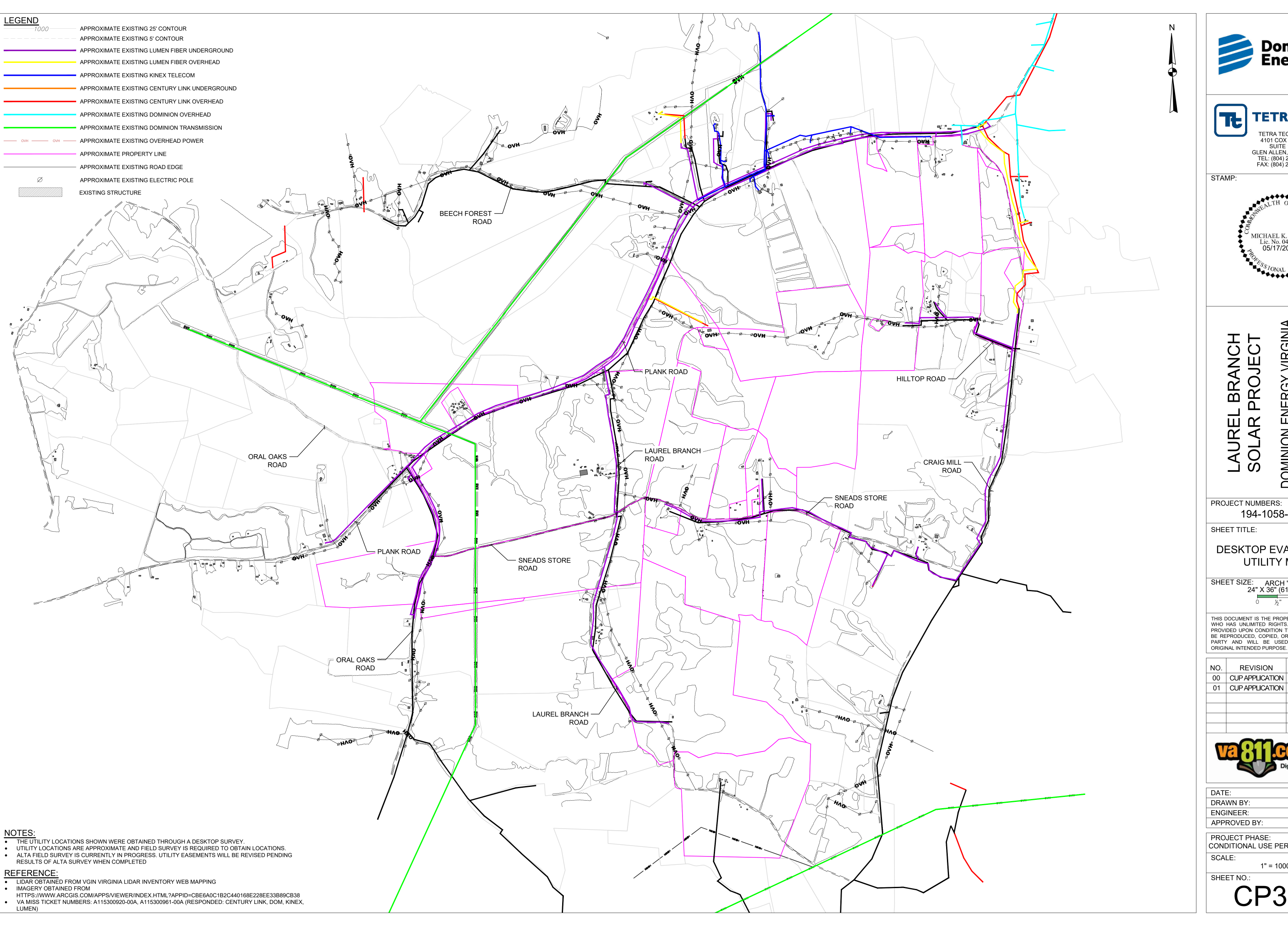
LANDSCAPE BUFFER

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CONDITIONAL USE PERMIT SITE PLANS







TETRA TECH, INC. 4101 COX ROAD, SUITE 120 GLEN ALLEN, VA 23060 TEL: (804) 290-4321 FAX: (804) 270-2739



194-1058-0025

LUNENBURG COUNTY VIRGINIA

DESKTOP EVALUATION **UTILITY MAP** 

SHEET SIZE: ARCH "D" 24" X 36" (610 x 914)

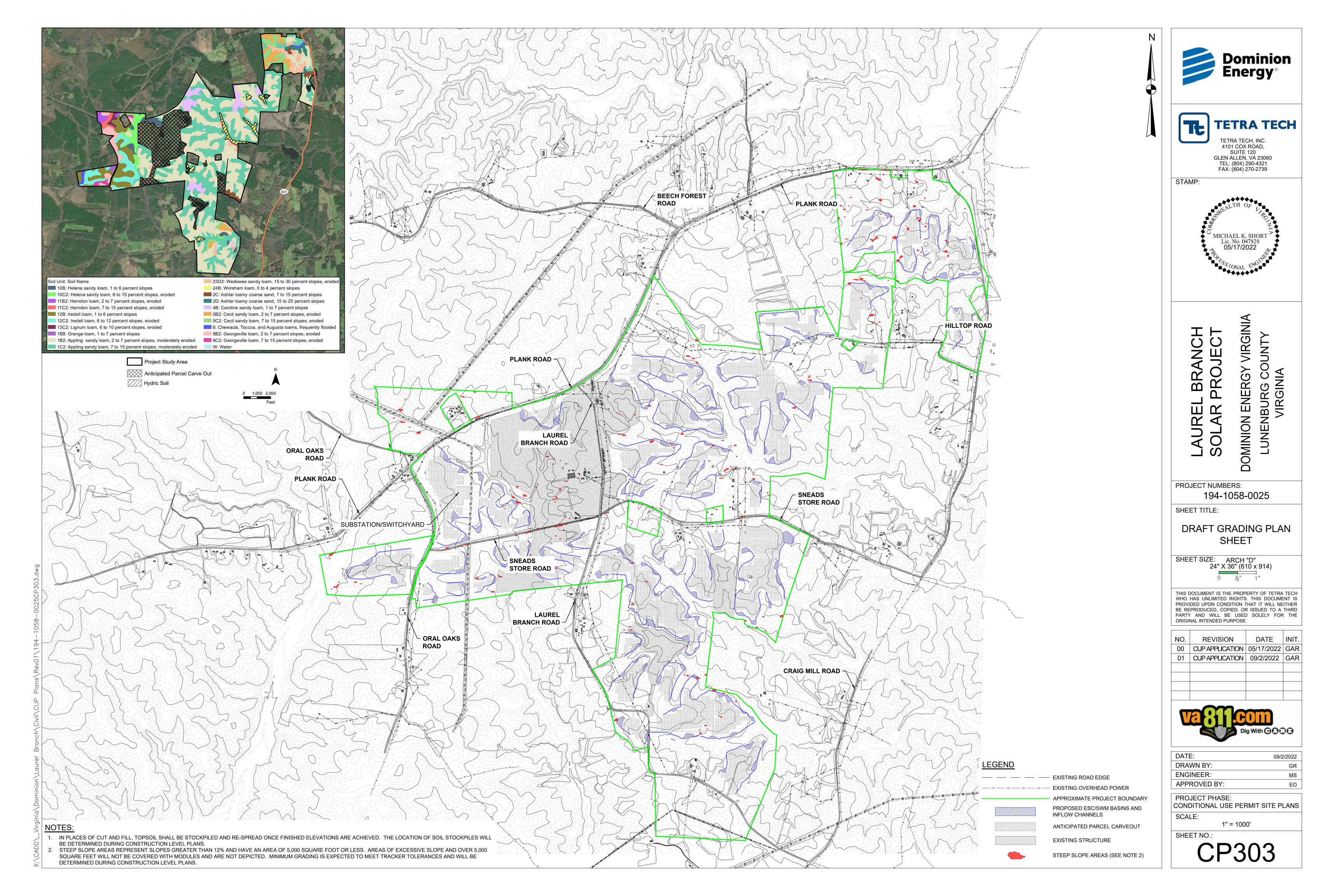
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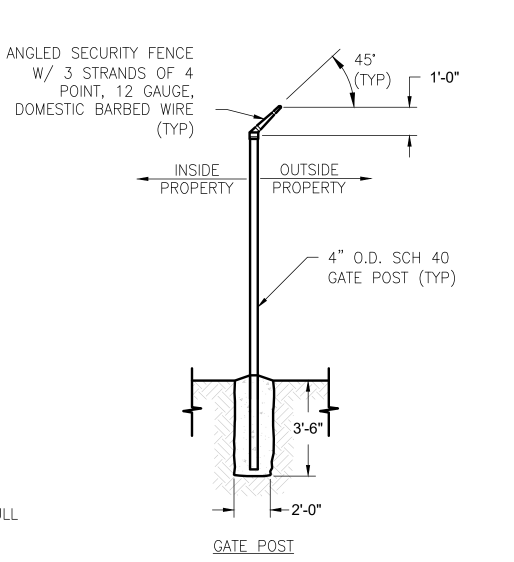
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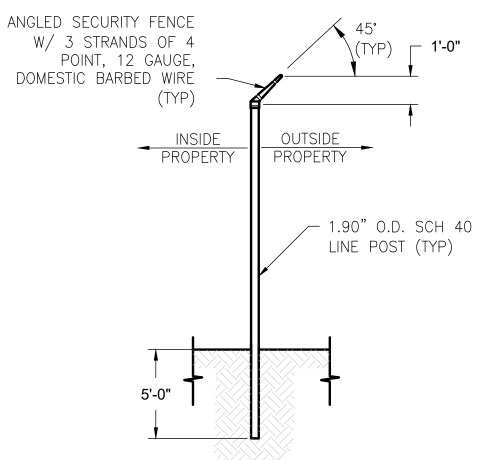


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ENGINEER:	MS
APPROVED BY:	EO

CONDITIONAL USE PERMIT SITE PLANS 1" = 1000'



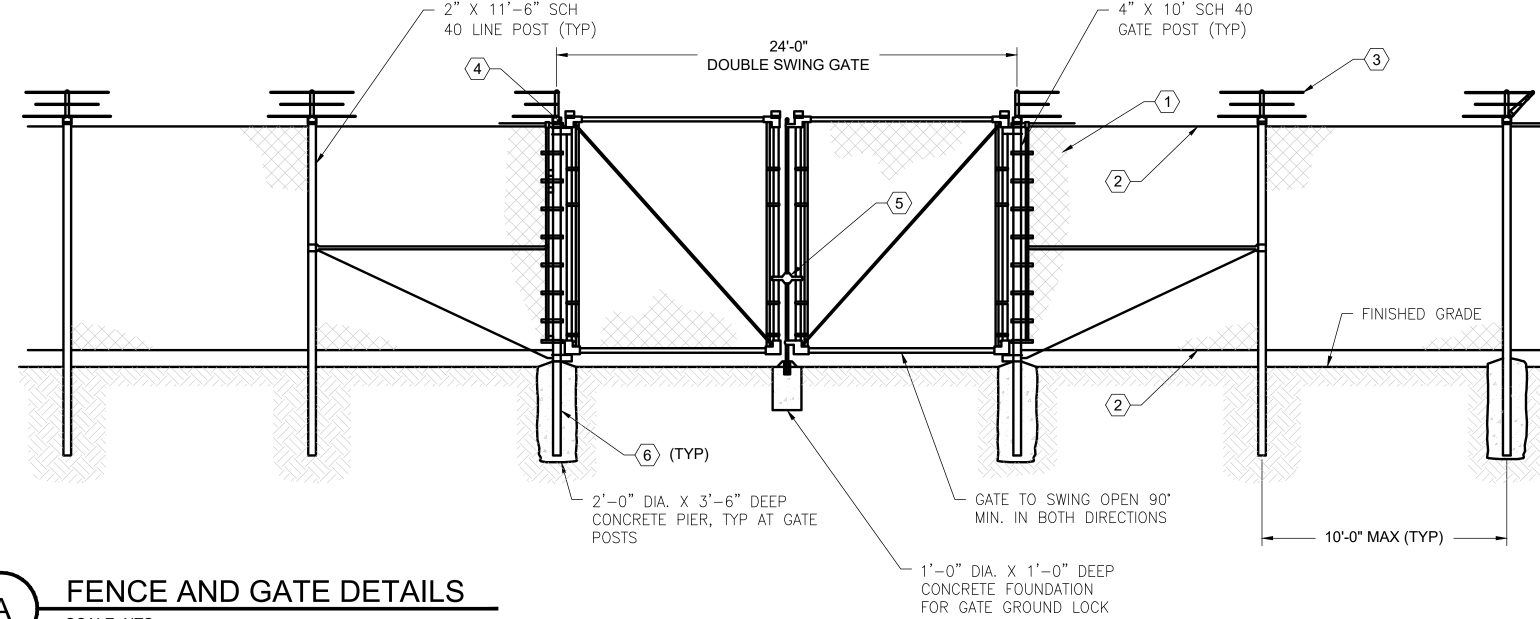


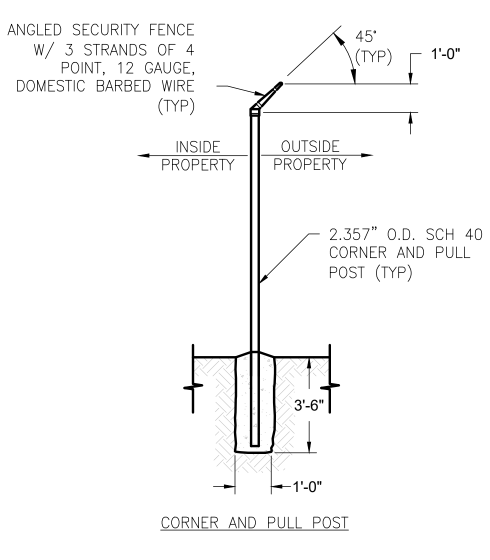


LINE POST

### KEYED NOTE(S):

- $\langle 1 \rangle$  wire fabric 11 gauge, 2" mesh galvanized astm a392, CLASS 2;
- $\langle \mathbf{2} \rangle$  no. 7 gauge coil tension wire. (bottom wire shall be INSTALLED 4" MAX FROM FINISHED GRADE.)
- (3) THREE STRANDS OF BARBED WIRE MOUNTED ON 45 DEGREE EXTENSION ARMS. THE UPPER STRAND SHALL BE APPROXIMATELY 12 IN. OUT FROM THE FENCE AND 12 IN. ABOVE THE TOP OF THE FABRIC.
- (4) CLAMPED GATE HINGES SHALL BE WELDED TO PREVENT SETTLEMENT AND SLIPPAGE.
- (5) THE MAIN SITE ENTRANCE WILL HAVE A MANUALLY OPERATED SWINGING GATE.
- POSTS SHALL BE STEEL PIPE, ASTM F1083 STANDARD WEIGHT. POSTS SHALL BE DRIVEN INTO UNDISTURBED SUBGRADE SOIL FOR LINE POSTS OR SET IN 2'-0" DIA. X 3'-6" MIN DEEP CONCRETE FOR CORNER AND GATE POST.
- LINE POSTS -11/2" SCH 40 (0.D. =17/8")
- GATE POSTS -31/2" SCH 40 (0.D. = 4")
- CORNER AND PULL POSTS -2" SCH 40 (O.D. =23/8")
- $\langle 7 \rangle$  screening shall be used on waste receptacles to prevent VIEW FROM PUBLIC RESIDENCIES AND ROADS.





14.3' MAX HEIGHT 60° MAX 60° MAX 18" MIN 60° STOW GROUND CLEARANCE ANGLE 9" ADJUSTMENT

83.94"

**INVERTER SPECIFICATION:** 840kW INVERTER @25°C 4 to 6 INVERTERS PER SKID

TRANSFORMER QTY: 23

SYSTEM SUMMARY (APPROX): SYSTEM SIZE (AC):80MW SYSTEM SIZE (DC):101.03MW STRINGS: 6,866 DC VOLTAGE: 1500V DC/AC RATIO: 1.19

SITE CONDITIONS: WIND SPEED: TBD SNOW LOAD: Opsf CORROSION CATEGORY: TBD MIN SITE TEMP: -8C AZIMUTH: 180C

PV MODULE SPECIFICATIONS: MODULE: BIFACIAL MONOCRYSTALLINE MODULE QTY: 185,482

ELECTRICAL CHARACTERISTICS (STC) RATED POWER: 530W OPEN CIRCUIT VOLTAGE: 49.2V SHORT CIRCUIT CURRENT: 13.71A VOLTAGE AT MAX. POWER: 41.35V CURRENT AT MAX. POWER: 12.82A MODULE EFFICIENCY: 20.7%

<u>DIMENSIONS:</u> L=2256MM, W=1133MM, T=35MM

MOUNTING SYSTEM SPECIFICATION: RACKING CONFIG: TRACKER TRACKER TYPE: GAMECHANGE GENIUS 1P TYPE 1: 181 MODULES, 4 STRINGS

> ±60° TRACKER RANGE OF MOTION PITCH: 37.5.0FT INTER ROW SPACING: 15.3FT GCR: 0.42

TYPE 2: 80 MODULES, 2 STRING

INVERTER QTY: 101 3.36 TO 5.04MVA EACH AC STATION @25°C

TRANSFORMER SPECIFICATION:

TRACKER ELEVATION VIEW

SCALE: NTS

NOTE: THE MAXIMUM HEIGHT OF THE LOWEST EDGE OF PHOTOVOLTAIC PANELS SHALL BE 10' AS MEASURED FROM THE FINISHED GRADE AND SHALL NOT EXCEED A HEIGHT OF 15', WHICH SHALL BE MEASURED FROM THE HIGHEST NATURAL GRADE BELOW EACH SOLAR PANEL IN ACCORDANCE WITH THE ORDINANCE.

EMBED DEPTH

SITE SPECIFIC





GLEN ALLEN, VA 23060

TEL: (804) 290-4321

FAX: (804) 270-2739

STAMP:



LINERGY VIRGINIA NENBURG COUNTY VIRGINIA BRANCH PROJECT NOINIMO 

PROJECT NUMBERS: 194-1058-0025

SHEET TITLE:

**GENERAL NOTES AND DETAIL SHEET** 

SHEET SIZE: ARCH "D" 24" X 36" (610 x 914) 0 ½" 1"

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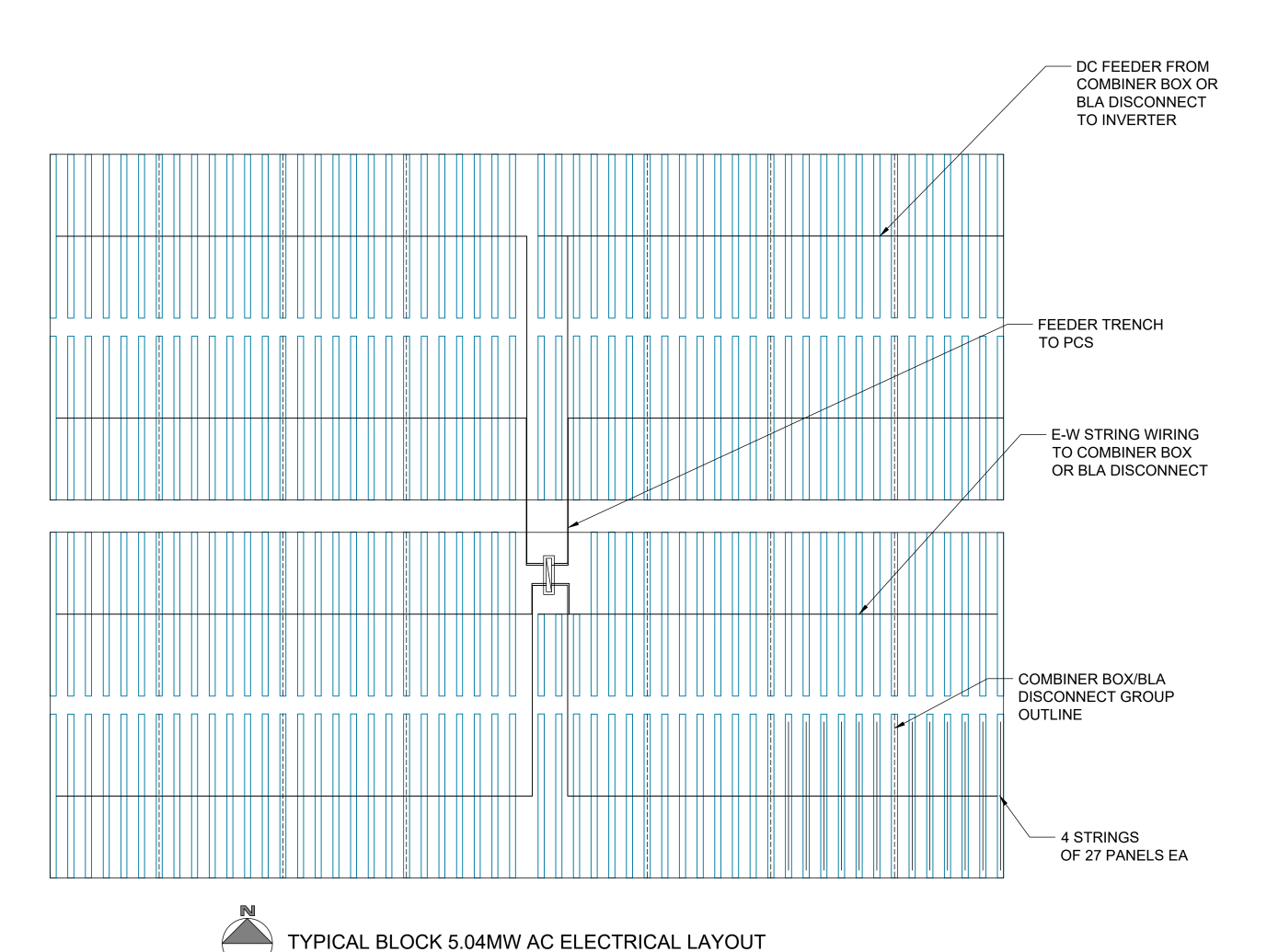
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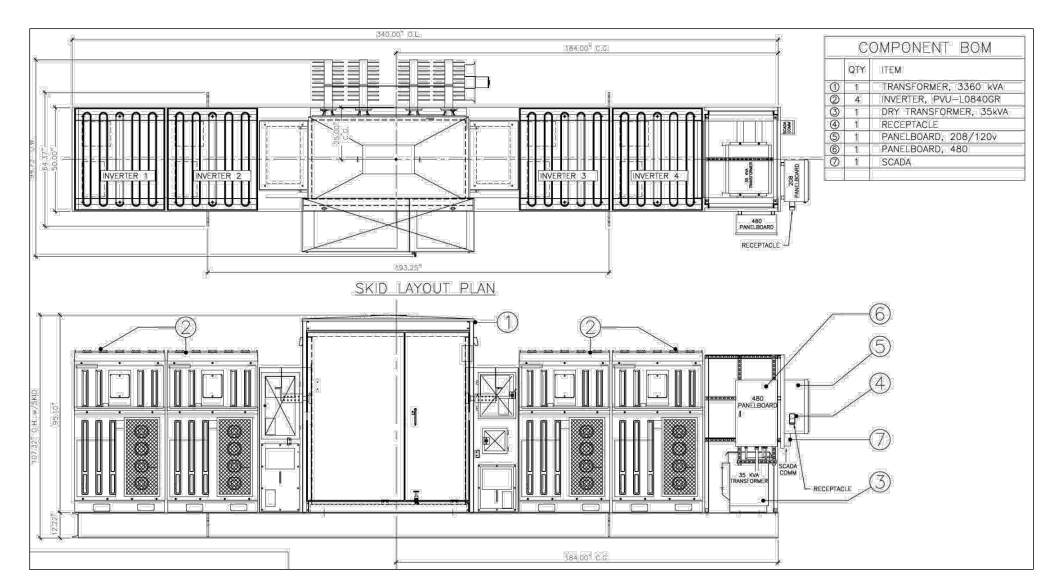
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DRAWN BY:	GR
ENGINEER:	MS
APPROVED BY:	EO

PROJECT PHASE: CONDITIONAL USE PERMIT SITE PLANS SCALE:

N.T.S.

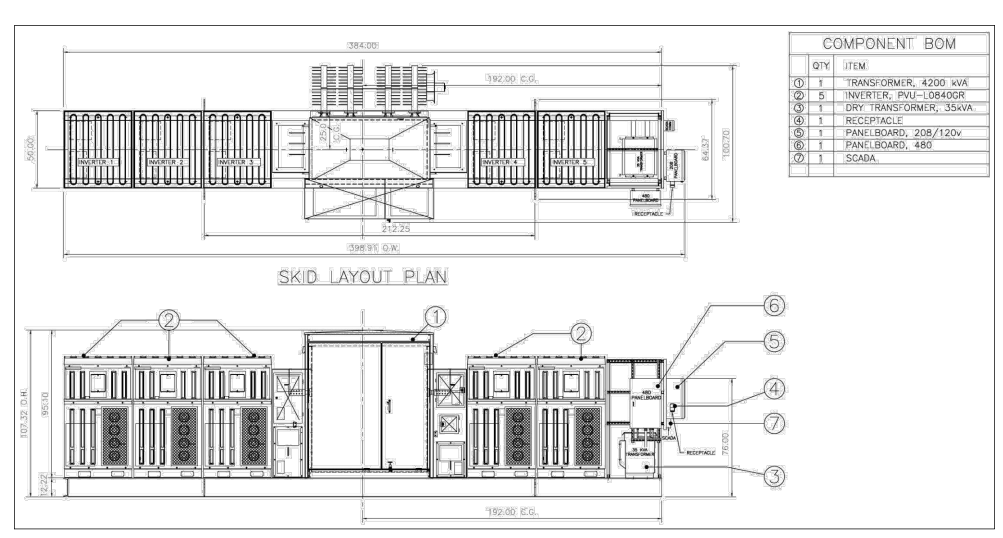
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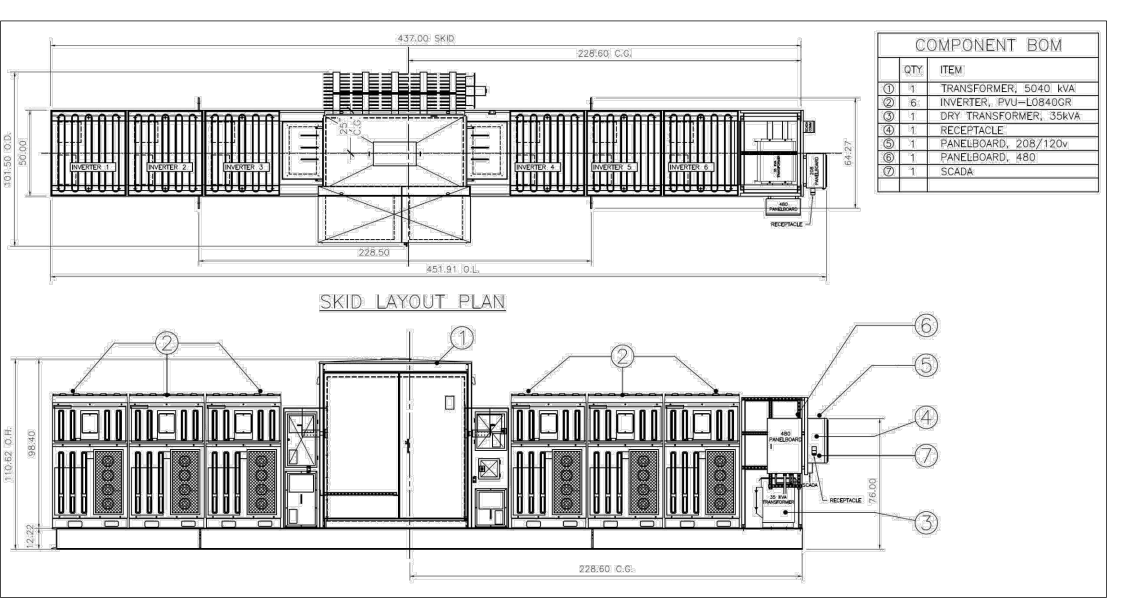
# **INVERTER DETAIL OPTION 1**

SCALE: NTS



# **INVERTER DETAIL OPTION 2**

SCALE: NTS



## **INVERTER DETAIL OPTION 3**

SCALE: NTS





STAMP:



OMINION ENERGY VIRGINIA LUNENBURG COUNTY VIRGINIA

OMINION

TEL: (804) 290-4321 FAX: (804) 270-2739

BRANCH **PROJE** 

PROJECT NUMBERS: 194-1058-0025

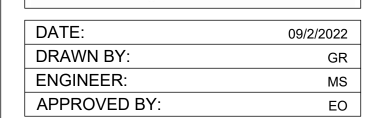
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GENERAL NOTES AND **DETAIL SHEET** 

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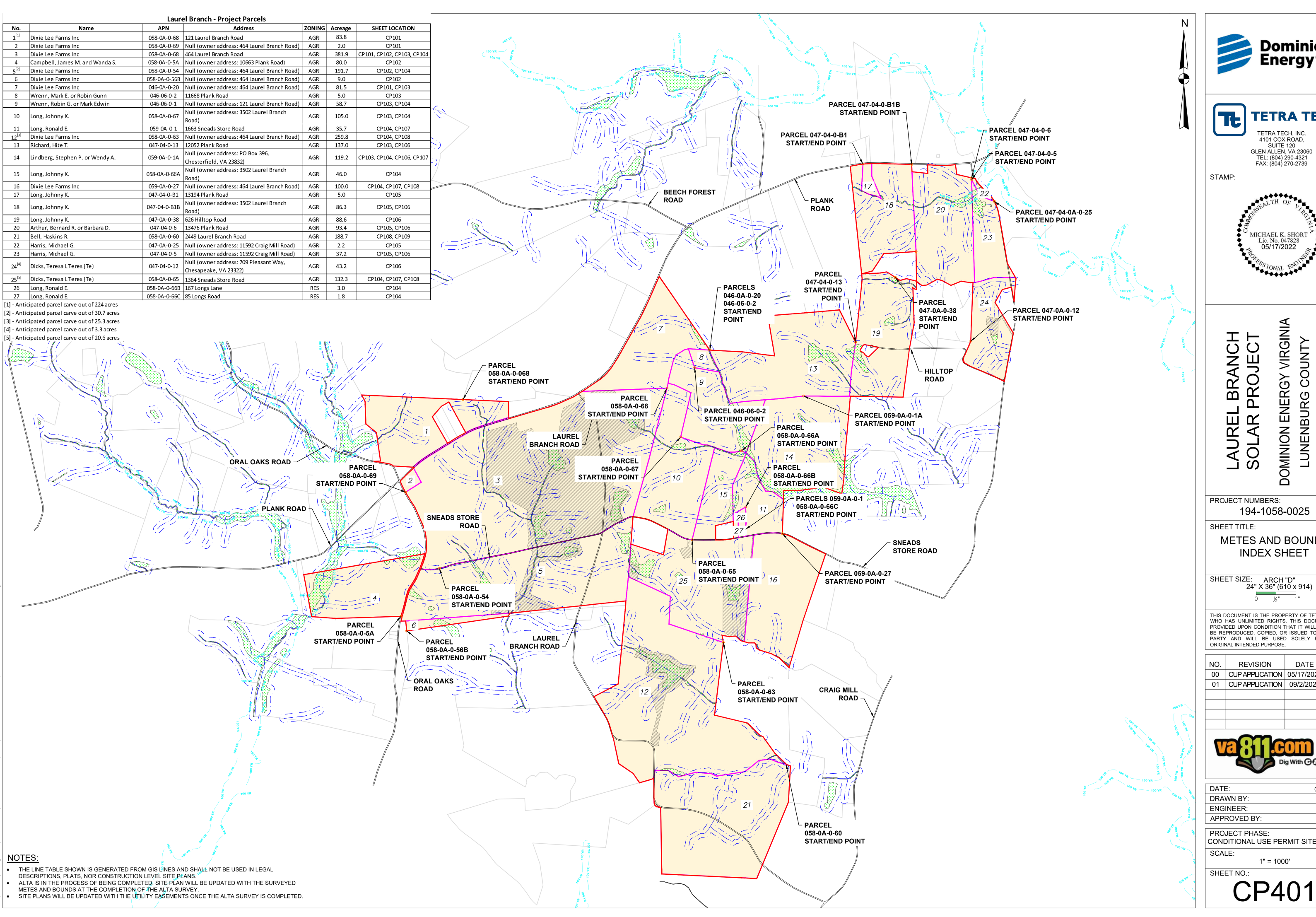
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V	a Riic	om	



PROJECT PHASE: CONDITIONAL USE PERMIT SITE PLANS SCALE: N.T.S. SHEET NO.:

CP305







TETRA TECH, INC. 4101 COX ROAD, SUITE 120 GLEN, VA 23060 TEL: (804) 290-4321 FAX: (804) 270-2739



METES AND BOUNDS **INDEX SHEET** 

JENBURG CC VIRGINIA

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01	CUP APPLICATION	09/2/2022	GAR



	DATE:	09/2/2022
*	DRAWN BY:	GR
	ENGINEER:	MS
10	APPROVED BY:	EO

CONDITIONAL USE PERMIT SITE PLANS

		(1) APN: 058-	0A-0-68
	Line #	Length (FT)	Direction
	L1	2551	N87° 28' 12"W
	L2	177	S28° 55' 25"E
	L3	574	S2° 04' 32"E
	L4	191	S50° 54' 28"E
	L5	154	S50° 28' 50"E
	L6	536	S8° 01' 20"E
	L7	185	S7° 58' 37"E
	L8	169	S87° 27' 19"W
	L9	72	S79° 00' 03"E
	L10	105	S82° 33' 21"E
	L11	109	S81° 22' 49"E
	L12	96	S80° 12' 43"E
	L13	53	S75° 02' 05"E
	L14	79	S57° 12' 21"E
	L15	486	S86° 34' 50"E
	L16	112	N48° 39' 11"E
	L17	66	N50° 43' 50"E
	L18	64	N50° 45' 05"E
	L19	70	N53° 02' 45"E
	L20	66	N55° 21' 17"E
	L21	138	N56° 19' 02"E
	L22	158	N58° 32' 42"E
	L23	81	N59° 47' 29"E
	L24	143	N57° 32' 55"E
	L25	166	N58° 00' 14"E
	L26	768	N29° 57' 35"W
	L27	102	N41° 01' 46"E
	L28	248	N40° 46' 57"E
	L29	218	N60° 04' 03"E
	L30	879	S28° 41' 19"E
	L31	35	N61° 43' 14"E
	L32	80	N62° 58' 28"E
	L33	153	N66° 18' 25"E
	L34	166	N70° 48' 12"E
	L35	717	N72° 41' 17"E
	L36	397	N1° 38' 15"W
	L37	1143	N87° 20' 03"W
'			
		(2) APN: 058-	0A-0-69
	Line #	Length (FT)	Direction
	L38	466	N57° 45' 44"E
	L39	408	N28° 28' 37"W
	L40	239	S46° 28' 53"W
	L41	222	S45° 24' 26"W
	L42	85	S17° 39' 19"E

	'00	1120 20 01 11				117 1 00 00 2
L40	239	S46° 28' 53"W		L87	220	N79° 14' 27"E
L41	222	S45° 24' 26"W		L88	271	N79° 11' 17"E
L42	85	S17° 39' 19"E		L89	745	N78° 38' 05"E
L43	116	S24° 58' 13"E		L90	1024	N77° 40' 18"E
L44	116	S29° 22' 05"E		L91	638	N78° 15' 18"E
			•	L92	322	N77° 35' 48"E
(	(6) APN: 058-0	)A-0-56B		L93	302	N78° 39' 41"E
Line #	Length (FT)	Direction		L94	106	N76° 58' 52"E
L158	2579	N81° 40' 14"E		L95	129	N69° 03' 38"E
L159	85	N29° 44' 33"E		L96	126	N55° 37' 05"E
L160	2628	S85° 39' 38"W		L97	140	N56° 41' 16"E
L161	250	S6° 04' 34"E		L98	135	N60° 09' 07"E
				L99	300	N63° 22' 20"E
	(17) APN: 047	-04-0-B1		L100	112	N68° 01' 24"E
Line #	Length (FT)	Direction		L101	63	N85° 59' 12"E

	(17) APN: 047-04-0-B1			
	Line #	Length (FT)	Direction	
	L368	665	S3° 07' 30"W	
	L369	200	S62° 43' 08"E	
	L370	212	S76° 28' 05"E	
	L371	127	S61° 07' 12"E	
	L372	609	N22° 49' 35"W	
	L373	319	N0° 25' 32"W	
	L374	88	S87° 35' 46"W	
	L375	133	S86° 01' 49"W	
·				

8-	0A-0-68		(4) APN: 058-	0A-0-5A
)	Direction	Line #	Length (FT)	Direction
	S87° 45' 13"W	L105	293	N15° 23' 57"E
	S59° 03' 47"W	L106	249	N13° 56' 03"E
	S66° 10' 34"W	L107	79	N17° 32' 46"E
	S69° 42' 41"W	L108	80	N20° 12' 34"E
	S73° 45' 12"W	L109	101	N31° 08' 47"E
	S73° 36' 18"W	L110	128	N32° 09' 20"E
	S72° 57' 37"W	L111	101	N29° 55' 39"E
	S70° 40' 39"W	L112	265	N23° 49' 16"E
	S66° 22' 07"W	L113	135	N21° 41' 27"E
	S62° 36' 33"W	L114	64	N19° 49' 27"E
	S60° 26' 52"W	L115	62	N18° 48' 20"E
	S58° 52' 56"W	L116	64	N16° 05' 33"E
	S58° 19' 12"W	L117	70	N13° 37' 30"E
	S57° 32' 55"W	L118	3083	S80° 13' 20"W
	S60° 50' 54"W	L119	1075	S10° 36' 48"E
	S58° 20' 01"W	L120	605	S85° 42' 20"E
	S56° 11' 22"W	L121	1645	N88° 07' 27"E
	S55° 04' 48"W			
	S53° 14' 28"W		(5) APN: 058-	0A-0-54
	S51° 58' 41"W	Line #	Length (FT)	Direction
	S49° 11' 13"W	L122	139	S78° 50' 17"W
	S48° 57' 12"W	L123	94	S87° 16' 03"W

(3) APN: 058-0A-0-68

Line # Length (FT)

2135

318

305

295

452

523

791

165

150

79

252

276

202

143

157

138

65

66

111

408

466

198

284

231

113

134

193

182

113

104

136

139

442

S28° 28' 37"E

S57° 45' 44"W

S30° 28' 00"E

S31° 23' 15"E

S24° 27' 23"E

S23° 51' 43"E

S21° 00' 39"E

S14° 56' 23"E

S6° 59' 18"E

S1° 03' 50"E

S6° 52' 42"W

S12° 31' 20"W

S17° 13' 16"W

S19° 55' 55"W

S21° 28' 21"W

S84° 54' 55"E

S86° 49' 35"E

N87° 16' 03"E

N78° 50' 17"E

N74° 09' 08"E

L124

L125

L126

L127

L128

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L138 I

166

260

104

135

91

76

249

294

118

2933

612

823

63

112

300

126

129

302

322

638

745

271

220

442

368

180

429

126

398

201

339

Line # Length (FT)

(26) APN: 058-0A-0-66B

N86° 49' 35"W

N84° 54' 55"W

S23° 37' 59"W

S29° 41' 29"W

S32° 17' 39"W

S30° 52' 30"W

S21° 20' 14"W

S17° 47' 01"W

S13° 56' 03"W

S15° 19' 35"W

S14° 32' 11"W

N89° 08' 33"E

N85° 39' 38"E

N84° 01' 07"E

N5° 58' 39"E

N4° 23' 13"E

N4° 22' 34"E

S85° 59' 12"W

S68° 01' 24"W

S63° 22' 20"W

S60° 09' 07"W

S56° 41' 16"W

S55° 37' 05"W

S69° 03' 38"W

S76° 58' 52"W

S78° 39' 41"W

S77° 35' 48"W

S78° 15' 18"W

S77° 40' 18"W

S78° 38' 05"W

S79° 11' 17"W

S79° 14' 27"W

S74° 09' 08"W

Direction

S59° 47' 18"W

S1° 00' 54"E

S1° 00' 54"E

N80° 02' 40"E

N0° 51' 00"W

N79° 57' 07"E

N1° 30' 10"W

598

156

L306

N8° 07' 06"E

N8° 02' 21"E

L45

L46

L47

L48

L49

L50

L51

L52

L53

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L85

L86

L102

L157

L181

L182

L183

L184

L185

1472

1872

(8) APN: 046-06-0-2

Line # Length (FT) Direction

334

204

499

628

600

N15° 35' 26"E

N14° 10' 34"E

N86° 15' 09"W

N87° 04' 28"W

S18° 14' 33"E

S80° 00' 41"E

N23° 24' 26"W

	Line #	Length (FT)	Direction
	L163	2249	N34° 26' 48"W
	L164	597	S23° 27' 36"W
	L165	691	S26° 18' 54"W
	L166	625	S29° 28' 41"W
	L167	384	S29° 30' 12"W
	L168	363	S33° 41' 14"W
	L169	273	S43° 13' 02"W
	L170	199	S53° 59' 37"W
	L171	417	S56° 26' 02"W
	L172	2135	N87° 45' 13"E
	L173	124	N13° 17' 40"E
	L174	101	N7° 06' 33"E
	L175	491	N14° 16' 52"E
	L176	161	N27° 57' 33"E
	L177	239	N58° 35' 44"E
	L178	102	N75° 35' 06"E
	L179	204	S87° 04' 28"E
	L180	334	S86° 15' 09"E
•			
		(9) APN: 046	-06-0-2
	Line #	Length (FT)	Direction
	L187	499	N18° 14' 33"W
	L188	102	S75° 35' 06"W
	L189	239	S58° 35' 44"W
	L190	161	S27° 57' 33"W

(7) APN: 046-0A-0-20

(10) APN: 058-0A-0-67

Direction

N13° 05' 39"E

Line # Length (FT)

L213

L214

L215

L216

L217

L218

L219

L220

L221

1145

352

211

62

124

1872

1472

82

128

101

137

86

471

359

772

1331

1156

L317

L318

L319

L320

L321

L322

L323

L324

N8° 26' 55"E

N3° 10' 54"E

N4° 20' 12"E

N89° 46' 38"W

L1/2	2100	1107 40 10 6			101	070 00
L173	124	N13° 17' 40"E		L222	138	S72° 31'
L174	101	N7° 06' 33"E		L223	170	S64° 48'
L175	491	N14° 16' 52"E		L224	101	S62° 52'
L176	161	N27° 57' 33"E		L225	101	S62° 52'
L177	239	N58° 35' 44"E		L226	120	S62° 19'
L178	102	N75° 35' 06"E		L227	194	S60° 30'
L179	204	S87° 04' 28"E		L228	252	S60° 48'
L180	334	S86° 15' 09"E		L229	80	S71° 28'
			,	L230	148	S81° 52'
	(9) APN: 046	-06-0-2		L231	2392	N13° 41'
Line #	Length (FT)	Direction		L232	188	N71° 14'
L187	499	N18° 14' 33"W		L233	108	N87° 14'
L188	102	S75° 35' 06"W		L234	49	N72° 08'
L189	239	S58° 35' 44"W		L344	552	N71° 06'
L190	161	S27° 57' 33"W	'			
L191	491	S14° 16' 52"W			(11) APN: 059	9-0A-0-1
L192	101	S7° 06' 33"W		Line #	Length (FT)	Directi
L193	62	S77° 12' 38"E		L239	42	S2° 30' :
L194	211	S70° 09' 11"E		L240	53	S7° 51'
L195	352	S64° 26' 47"E		L241	86	S15° 42'
L196	1145	S13° 05' 39"W		L242	181	N79° 29'
L197	552	S71° 06' 59"E		L243	218	N81° 44'
L198	49	S72° 08' 05"E		L244	144	N83° 56'
L199	108	S87° 14' 43"E		L245	144	N87° 55'
L200	188	S71° 14' 23"E		L246	137	S87° 17'
L201	367	S70° 45' 35"E		L247	76	S81° 44'
L202	167	N89° 47' 54"E		L248	860	N1° 59'
L203	57	N77° 09' 46"E		L250	333	N54° 07'
L204	105	N78° 19' 11"E		L251	181	N85° 01'
L205	133	S65° 32' 44"E		L252	189	N29° 44'
L206	1423	N19° 50' 50"E		L253	252	N25° 46'
L207	554	S85° 04' 06"W		L254	359	N11° 18'
L208	341	S82° 51' 44"W		L255	304	N45° 00'
L209	833	N18° 59' 30"W		L256	187	S19° 50'
L326	628	N80° 00' 41"W		L257	693	S23° 44'
				L258	734	S1° 00'
	(13) APN: 047	-04-0-13		L259	368	N59° 47'
Line #	Length (FT)	Direction		L260	339	S1° 30'
L290	909	N26° 31' 03"W		L261	77	S2° 51' 3
L291	831	S85° 05' 22"W		L262	102	S4° 33' 3
L292	975	S85° 03' 27"W		L325	42	S2° 14' (
L293	730	S9° 37' 29"E			(14) APN: 059-	-0A-0-1A
L294	285	S9° 11' 13"E		Line #	Length (FT)	Directi
L295	203	N82° 47' 57"W		L307	964	S84° 24'
L296	590	N82° 47' 55"W		L308	1423	S19° 50'
L297	845	N86° 52' 04"W		L309	304	S45° 00'
L298	600	S23° 24' 26"E		L310	359	S11° 18'
L299	833	S18° 59' 30"E		L311	252	S25° 46'
L300	341	N82° 51' 44"E		L312	189	S29° 44'
L301	554	N85° 04' 06"E		L313	181	S85° 01'
L302	964	N84° 24' 43"E		L314	333	S54° 07'
L303	1156	S89° 46' 38"E		L315	226	N2° 00'
L304	613	N4° 15' 44"E		L316	333	S88° 43'
L305	598	N8° 07' 06"E			300	300 40

N64° 26' 47"W	L264	695	N2° 52' 53"E
N70° 09' 11"W	L265	1165	N65° 00' 13"W
N77° 12' 38"W	L266	612	S5° 58' 39"W
S13° 17' 40"W	L267	2097	S5° 16' 03"W
S14° 10' 34"W	L268	686	S62° 27' 25"W
S15° 35' 26"W	L269	623	S30° 08' 17"E
S82° 50' 26"E	L270	254	S21° 57' 28"E
S78° 49' 53"E	L271	279	S16° 26' 10"E
S78° 35' 19"E	L272	658	S11° 55' 48"E
S72° 31' 43"E	L273	435	S56° 02' 33"E
S64° 48' 15"E	L274	285	S34° 20' 00"E
S62° 52' 30"E	L275	371	N73° 03' 04"E
S62° 52' 35"E	L276	206	N7° 53' 16"E
S62° 19' 47"E	L277	344	S88° 48' 31"E
S60° 30' 34"E	L278	301	S59° 38' 39"E
S60° 48' 07"E	L279	444	N75° 40' 43"E
S71° 28' 00"E	L280	530	S79° 28' 54"E
S81° 52' 12"E	L281	715	N81° 05' 23"E
N13° 41' 13"E	L282	455	N51° 32' 17"E
N71° 14' 23"W	L283	287	N82° 50' 14"E
N87° 14' 43"W	L284	430	S71° 56' 33"E
N72° 08' 05"W	L285	406	N45° 59' 02"W
N71° 06' 59"W	L286	502	N35° 44' 41"W
	L287	525	N48° 22' 06"W
9-0A-0-1	L288	854	N76° 27' 45"W
Direction	L289	1839	N6° 55' 24"E
S2° 30' 22"E			
S7° 51' 06"E		(24) APN: 047	-04-0-12
S15° 42' 53"E	Line #	Length (FT)	Direction
N79° 29' 14"E	L482	395	S23° 19' 16"W
	L482 L483	395 35	S23° 19' 16"W S33° 58' 46"W
N79° 29' 14"E			
N79° 29' 14"E N81° 44' 17"E	L483	35	S33° 58' 46"W
N79° 29' 14"E N81° 44' 17"E N83° 56' 23"E	L483 L484	35 27	S33° 58' 46"W S10° 22' 37"W
N79° 29' 14"E N81° 44' 17"E N83° 56' 23"E N87° 55' 14"E	L483 L484 L485	35 27 29	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W
N79° 29' 14"E N81° 44' 17"E N83° 56' 23"E N87° 55' 14"E S87° 17' 39"E	L483 L484 L485 L486	35 27 29 17	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E	L483 L484 L485 L486 L487	35 27 29 17 12	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W S8° 26' 48"W
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E	L483 L484 L485 L486 L487 L488	35 27 29 17 12	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W S8° 26' 48"W S0° 22' 18"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W	L483 L484 L485 L486 L487 L488 L489	35 27 29 17 12 12	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W S8° 26' 48"W S0° 22' 18"E S9° 11' 36"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W	L483 L484 L485 L486 L487 L488 L489 L490	35 27 29 17 12 12 12	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W S8° 26' 48"W S0° 22' 18"E S9° 11' 36"E S17° 56' 56"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W	L483 L484 L485 L486 L487 L488 L489 L490 L491	35 27 29 17 12 12 12 12 12	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W S8° 26' 48"W S0° 22' 18"E S9° 11' 36"E S17° 56' 56"E S26° 43' 51"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W  N25° 46' 10"W	L483 L484 L485 L486 L487 L488 L489 L490 L491 L492	35 27 29 17 12 12 12 12 12 12	S33° 58' 46"W S10° 22' 37"W S10° 22' 39"W S16° 34' 43"W S8° 26' 48"W S0° 22' 18"E S9° 11' 36"E S17° 56' 56"E S26° 43' 51"E S35° 30' 41"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W  N25° 46' 10"W  N11° 18' 36"W	L483 L484 L485 L486 L487 L488 L489 L490 L491 L492 L493	35 27 29 17 12 12 12 12 12 12 17	\$33° 58' 46"W \$10° 22' 37"W \$10° 22' 39"W \$16° 34' 43"W \$8° 26' 48"W \$0° 22' 18"E \$9° 11' 36"E \$17° 56' 56"E \$26° 43' 51"E \$35° 30' 41"E \$45° 46' 55"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W  N25° 46' 10"W  N11° 18' 36"W  N45° 00' 24"W	L483 L484 L485 L486 L487 L488 L489 L490 L491 L492 L493 L494	35 27 29 17 12 12 12 12 12 12 17 8	\$33° 58' 46"W \$10° 22' 37"W \$10° 22' 39"W \$16° 34' 43"W \$8° 26' 48"W \$0° 22' 18"E \$9° 11' 36"E \$17° 56' 56"E \$26° 43' 51"E \$35° 30' 41"E \$45° 46' 55"E \$54° 33' 59"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W  N25° 46' 10"W  N11° 18' 36"W  N45° 00' 24"W  S19° 50' 50"W	L483 L484 L485 L486 L487 L488 L489 L490 L491 L492 L493 L494 L495	35 27 29 17 12 12 12 12 12 17 8 24	\$33° 58' 46"W \$10° 22' 37"W \$10° 22' 39"W \$16° 34' 43"W \$8° 26' 48"W \$0° 22' 18"E \$9° 11' 36"E \$17° 56' 56"E \$26° 43' 51"E \$35° 30' 41"E \$45° 46' 55"E \$54° 33' 59"E \$59° 18' 18"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W  N25° 46' 10"W  N11° 18' 36"W  N45° 00' 24"W  S19° 50' 50"W  S23° 44' 11"W	L483 L484 L485 L486 L487 L488 L489 L490 L491 L492 L493 L494 L495 L496	35 27 29 17 12 12 12 12 12 17 8 24 17	\$33° 58' 46"W \$10° 22' 37"W \$10° 22' 39"W \$16° 34' 43"W \$8° 26' 48"W \$0° 22' 18"E \$9° 11' 36"E \$17° 56' 56"E \$26° 43' 51"E \$35° 30' 41"E \$45° 46' 55"E \$54° 33' 59"E \$59° 18' 18"E
N79° 29' 14"E  N81° 44' 17"E  N83° 56' 23"E  N87° 55' 14"E  S87° 17' 39"E  S81° 44' 48"E  N1° 59' 14"E  N54° 07' 15"W  N85° 01' 49"W  N29° 44' 42"W  N25° 46' 10"W  N11° 18' 36"W  N45° 00' 24"W  S19° 50' 50"W  S23° 44' 11"W  S1° 00' 54"E	L483 L484 L485 L486 L487 L488 L489 L490 L491 L492 L493 L494 L495 L496 L497	35 27 29 17 12 12 12 12 12 12 17 8 24 17 1061	\$33° 58' 46"W \$10° 22' 37"W \$10° 22' 39"W \$16° 34' 43"W \$8° 26' 48"W \$0° 22' 18"E \$9° 11' 36"E \$17° 56' 56"E \$26° 43' 51"E \$35° 30' 41"E \$45° 46' 55"E \$54° 33' 59"E \$59° 18' 18"E \$59° 18' 21"E \$65° 27' 40"E

(12) APN: 058-0A-0-63

Direction

N71° 11' 11"W

Line # | Length (FT) |

1445

L263

581 52 12 E	L281	/ 15	N81 U5 23 E
N13° 41' 13"E	L282	455	N51° 32' 17"E
N71° 14' 23"W	L283	287	N82° 50' 14"E
N87° 14' 43"W	L284	430	S71° 56' 33"E
N72° 08' 05"W	L285	406	N45° 59' 02"W
N71° 06' 59"W	L286	502	N35° 44' 41"W
	L287	525	N48° 22' 06"W
-0A-0-1	L288	854	N76° 27' 45"W
Direction	L289	1839	N6° 55' 24"E
S2° 30' 22"E		•	
S7° 51' 06"E		(24) APN: 047	·-04-0-12
S15° 42' 53"E	Line #	Length (FT)	Direction
N79° 29' 14"E	L482	395	S23° 19' 16"W
N81° 44' 17"E	L483	35	S33° 58' 46"W
N83° 56' 23"E	L484	27	S10° 22' 37"W
N87° 55' 14"E	L485	29	S10° 22' 39"W
S87° 17' 39"E	L486		S16° 34' 43"W
S81° 44' 48"E	L487		S8° 26' 48"W
N1° 59' 14"E	L488		S0° 22' 18"E
N54° 07' 15"W	L489	12	S9° 11' 36"E
N85° 01' 49"W	L490	12	S17° 56' 56"E
N29° 44' 42"W	L491	12	S26° 43' 51"E
N25° 46' 10"W	L492		S35° 30' 41"E
N11° 18' 36"W	L493		S45° 46' 55"E
N45° 00' 24"W	L494		S54° 33' 59"E
S19° 50' 50"W	L495		S59° 18' 18"E
S23° 44' 11"W	L496		S59° 18' 21"E
	l		S65° 27' 40"E
S1° 00' 54"E	L497		
N59° 47' 18"E	L498		N10° 17' 31"E
S1° 30' 10"E	L499	474	N10° 50' 07"E
S2° 51' 32"W	L500	-	N10° 16' 08"E
S4° 33' 39"W	L501		N30° 41' 40"W
S2° 14' 09"W	L502		N29° 24' 45"E
0A-0-1A	L503		N75° 05' 44"E
Direction	L504		S10° 18' 09"E
S84° 24' 43"W	L505		N3° 57' 39"E
S19° 50' 50"W	L506	-	N6° 24' 16"E
S45° 00' 24"E	L507		N29° 35' 35"W
S11° 18' 36"E	L508		S87° 46' 51"W
S25° 46' 10"E	L509	103	S88° 36' 30"W
S29° 44' 42"E	L510	200	S89° 50' 04"W
S85° 01' 49"E	L511	173	S89° 50' 04"W
	L512	387	S74° 32' 59"W
S54° 07' 15"E	L513	102	S81° 59' 29"W
N2° 00' 25"E	L514	41	S81° 59' 27"W
S88° 43' 19"E	L515	205	S2° 16' 34"W
N82° 16' 41"E	L516	859	S2° 16' 34"W
N76° 45' 34"E	L517	408	S1° 42' 22"W
S84° 48' 20"E			
S69° 57' 12"E			

L519

L520

L521

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L538

L539

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L541

L542

L543

L544

L545

148

80

252

194

649

861

823

1165

695

1445

107

76

185

163

168

97

2693

181

213

126

140

93

118

103

126

177

189

S80° 49'

S89° 35'

N87° 04' 29"W

Line #	Length (FT)	Direction
L328	105	S78° 19' 11"W
L329	57	S77° 09' 46"W
L330	167	S89° 47' 54"W
L331	367	N70° 45' 35"W
L332	2392	S13° 41' 13"W
L333	96	S87° 04' 29"E
L334	189	S89° 21' 30"E
L335	177	N89° 47' 58"E
L336	126	N89° 58' 03"E
L337	364	N0° 19' 34"E
L338	454	N76° 58' 48"E
L339	180	N1° 00' 53"W
L340	734	N1° 00' 54"W
L341	693	N23° 44' 11"E
L342	187	N19° 50' 50"E
L343	133	N65° 32' 44"W

Line # Length (FT) Direction

	==g ( /	Biroodon	l .			
L345	76	N81° 44' 48"W			(19) APN: 047	-0A-0-38
L346	137	N87° 17' 39"W		Line #	Length (FT)	Direct
L347	144	S87° 55' 14"W		L395	251	N57° 16'
L348	144	S83° 56' 23"W		L396	172	S81° 02'
L349	218	S81° 44' 17"W		L397	55	S85° 11'
L350	2693	S5° 06' 27"W		L398	411	S87° 39'
L351	103	S72° 54' 40"E		L399	143	S5° 57'
L352	158	N89° 47' 50"E		L400	1587	S6° 02'
L353	50	S41° 56' 46"E		L401	156	S8° 02'
L354	88	S5° 39' 51"E		L402	598	S8° 07'
L355	83	S53° 12' 32"E		L403	613	S4° 15'
L356	332	S72° 39' 16"E		L404	22	N89° 36'
L357	228	S61° 24' 47"E		L405	1325	S88° 58'
L358	341	S45° 20' 54"E		L406	1229	N7° 26'
L359	1249	N16° 30' 44"E		L407	308	N10° 19'
L360	1756	N18° 49' 56"E		L408	352	N10° 19'
L361	405	N64° 23' 44"W		L409	884	N1° 58'
L362	319	N63° 16' 48"W		L410	48	S54° 09'
L363	223	N61° 56' 10"W		L411	53	S70° 49'
L364	82	N65° 16' 55"W		L412	203	N1° 13'
L365	116	N71° 21' 25"W		L413	24	N55° 05'
L366	62	N75° 50' 33"W		L414	242	N76° 02'
	(25) APN: 058	-0A-0-65	]	L415	168	S74° 41'
(25) APN: 058-0A-0-65				L416	144	N57° 14'
Line #	Length (FT)	Direction	Ι '			

	Direction				
_	Direction				
	N81° 52' 12"W			(20) APN: 047	7-04-0-6
_	N71° 28' 00"W		Line #	Length (FT)	Direction
	N60° 48' 07"W		L417	381	N76° 58' 51"W
	N60° 30' 34"W		L418	248	N7° 50' 22"W
	S9° 48' 04"W		L419	75	S84° 51' 20"W
	N72° 03' 18"W		L420	100	S84° 17' 07"W
	S4° 23' 13"W		L421	53	S85° 55' 31"W
_	S65° 00' 13"E		L422	80	S88° 30' 22"W
	S2° 52' 53"W		L423	89	N88° 15' 52"W
	S71° 11' 11"E		L424	117	N86° 53' 23"W
	N10° 05' 30"W		L425	89	N86° 20' 18"W
	N10° 19' 11"W		L426	100	N87° 15' 43"W
	S80° 15' 57"E		L427	219	S1° 51' 02"E
	N85° 23' 38"E		L428	400	N83° 47' 43"W
	S46° 59' 13"E		L429	2010	S2° 55' 19"E
	S73° 35' 42"E		L430	753	S1° 03' 29"E
_	N5° 06' 27"E S79° 29' 14"W		L431	169	S52° 48' 30"E
			L432	122	N84° 07' 54"E
	S80° 49' 07"W		L433	305	N61° 04' 18"E
	S80° 02' 40"W		L434	178	S70° 32' 45"E
	S81° 00' 37"W S84° 41' 07"W		L435	197	S60° 54' 27"E
			L436	273	N66° 50' 16"E
	S87° 05' 44"W S89° 35' 36"W		L437	203	S80° 39' 33"E
			L438	103	S88° 01' 24"E
	S89° 58' 03"W S89° 47' 58"W		L439	41	N81° 59' 29"E
	N89° 21' 30"W		L440	2584	N1° 38' 49"W
	N87° 04' 29"W		L441	45	N1° 34' 15"W
	1 INO/ U4 Z9 VV	i			•

47-04-0-B1B				(22) APN: 047-	-0A-0-25
T)	Direction		Line #	Length (FT)	Direction
	N88° 25' 26"W		L444	58	N31° 04' 16"W
	N88° 30' 04"W		L445	42	N34° 02' 42"W
	N88° 37' 03"W		L446	47	N36° 57' 59"W
	S89° 34' 13"W		L447	47	N39° 15' 56"W
	S0° 25' 32"E		L448	63	N41° 57' 57"W
	S22° 49' 35"E		L449	63	N45° 02' 46"W
	N61° 07' 12"W		L450	66	N48° 13' 25"W
	N76° 28' 05"W		L451	69	N46° 55' 01"W
	N62° 43' 08"W		L452	69	N44° 06' 23"W
	N3° 07' 30"E		L453	69	N41° 17' 49"W
	S81° 21' 31"W		L454	69	N38° 29' 03"W
	S79° 20' 11"W		L455	94	N31° 46' 18"W
	S6° 01' 41"E		L456	91	N78° 26' 54"W
	N75° 10' 05"E		L457	45	S1° 34' 15"E
	N33° 07' 56"E		L458	151	S26° 52' 01"E
	N86° 19' 56"E		L459	310	S26° 52' 01"E
	N2° 55' 19"W		L460	387	S69° 16' 53"E
	N2° 19' 31"W				
		•			

(21) APN: 058-0A-0-60

Direction

S71° 56' 33"E

N82° 50' 14"E

N51° 32' 17"E

N81° 05' 23"E

S79° 28' 54"E

N75° 40' 43"E

S59° 38' 39"E

S88° 48' 31"E

N7° 53' 16"E

N1° 39' 44"W

N0° 29' 17"W

N20° 53' 01"W

N41° 37' 00"W

N52° 26' 52"W

N65° 37' 20"W

N73° 49' 02"W

N81° 46' 55"W

N0° 56' 56"W

N87° 07' 59"W

S22° 33' 36"W

S3° 14' 30"W

S69° 02' 46"E

Line # Length (FT)

430

287

455

715

530

444

301

344

206

277

340

54

29

51

1673

2389

2083

913

109

L560

L561

L562

L563

L564

L565

L566

L567

L568

L569

L570

L571

L572

L573

L574

L575

L576

L577

L578

L579

L580

L581

(18) APN: 047-04-0-B1B

Line # Length (FT)

215

183

175

319

609

127

212

200

665

180

2721

283

519

814

2010

185

Direction

N57° 16' 21"W

S81° 02' 41"W

S85° 11' 47"W

S87° 39' 47"W

S5° 57' 00"E

S6° 02' 34"W

S8° 02' 21"W

S8° 07' 06"W

S4° 15' 44"W

N89° 36' 15"E

S88° 58' 09"E

N7° 26' 53"E

N10° 19' 44"E

N10° 19' 44"E

N1° 58' 12"W

S70° 49' 16"E

N1° 13' 30"E

N55° 05' 50"W

N76° 02' 19"W

S74° 41' 24"W

N57° 14' 58"W

48 S54° 09' 45"E

L377

L378

L379

L380

L381

L382

L383

L384

L385

L386

L387

L388

L389

L390

L391

L392

L393

(23) APN: 047-04-0-5				
Line #	Length (FT)	Direction		
L462	2584	S1° 38' 49"E		
L463	102	N81° 59' 29"E		
L464	387	N74° 32' 59"E		
L465	173	N89° 50' 04"E		
L466	200	N89° 50' 04"E		
L467	103	N88° 36' 30"E		
L468	76	N87° 46' 51"E		
L469	406	N29° 35' 36"W		
L470	1262	N9° 50' 56"W		
L471	63	N12° 26' 58"W		
L472	47	N15° 13' 43"W		
L473	47	N17° 36' 21"W		
L474	47	N19° 58' 46"W		
L475	47	N22° 21' 38"W		
L476	47	N24° 43' 57"W		
L477	37	N31° 04' 16"W		
L478	387	N69° 16' 53"W		
L479	310	N26° 52' 01"W		
L480	151	N26° 52' 01"W		

Line#	(27) APN: 058-0A-0-66C					
LINE #	Length (FT)	Direction				
L325	42	S2° 14' 09"W				
L262	102	S4° 33' 39"W				
L261	77	S2° 51' 32"W				
L556	201	N79° 57' 07"E				
L555	398	N0° 51' 00"W				
L537	213	S80° 49' 07"W				
L241	86	S15° 42' 53"E				
L240	53	S7° 51' 06"E				
L239	42	S2° 30' 22"E				

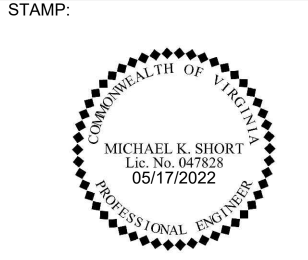
Dominio Energy®	r
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SUITE 120 GLEN ALLEN, VA 23060

TEL: (804) 290-4321

FAX: (804) 270-2739



RANCH ROJECT ENERGY MINION

COUNT

JENBURG CC VIRGINIA

PROJECT NUMBERS: 194-1058-0025

SHEET TITLE:

 $\Box$ 

METES AND BOUNDS

SHEET SIZE: ARCH "D" 24" X 36" (610 x 914)

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NO.	REVISION	DATE	INIT.
00	CUP APPLICATION	05/17/2022	GAR
01	CUP APPLICATION	09/2/2022	GAR
	~~~		



DATE:	09/2/2022
DRAWN BY:	GR
ENGINEER:	MS
APPROVED BY:	EO

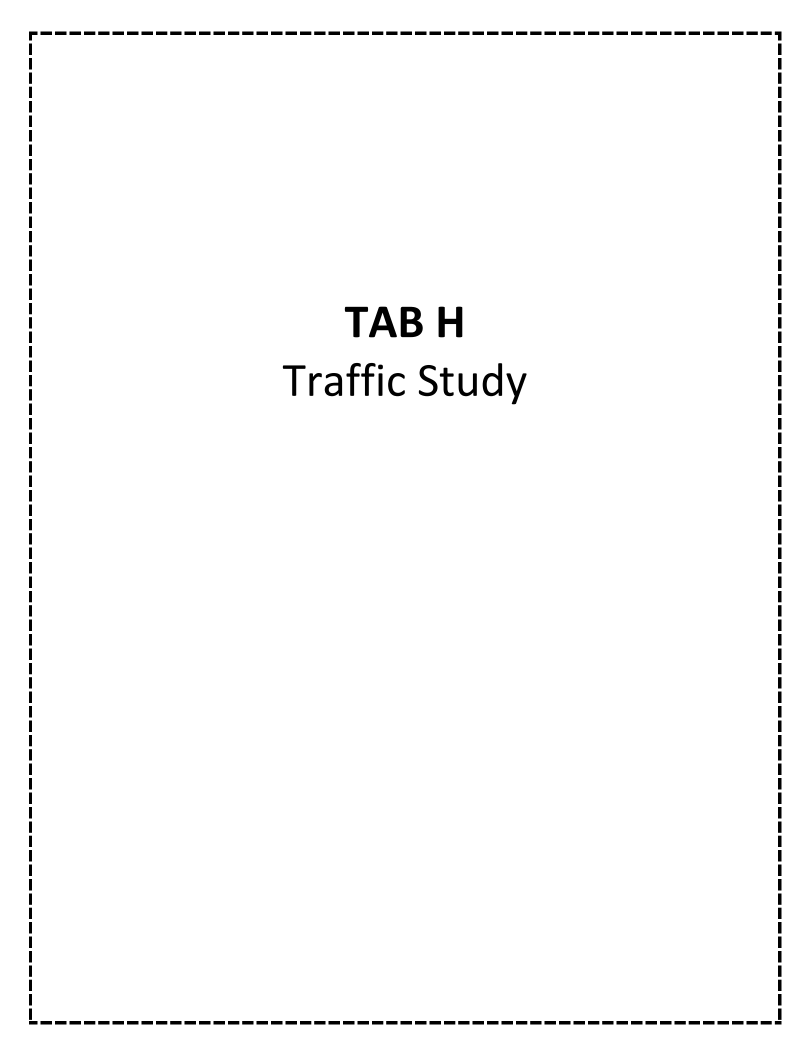
PROJECT PHASE: CONDITIONAL USE PERMIT SITE PLANS		
SCALE:		
NTS		

NOTES:

DESCRIPTIONS, PLATS, NOR CONSTRUCTION LEVEL SITE PLANS.

ALTA IS IN THE PROCESS OF BEING COMPLETED. SITE PLAN WILL BE UPDATED WITH THE SURVEYED METES AND BOUNDS AT THE TIME OF THE COMPLETION OF THE ALTA SURVEY

_	
•	THE LINE TABLE SHOWN IS GENERATED FROM GIS LINES AND SHALL NOT BE USED IN LEGAL



# **Transportation Assessment**

# Laurel Branch Solar Project

September 1, 2022

### **Prepared for**



### Prepared by



4101 Cox Road, Suite 120 Glen Allen, VA 23060

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Appendix C: Public Transportation Information

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### **Acronyms and Abbreviations**

3D three-dimensional

ADT average daily traffic

BABS Blackstone Area Bus System

CUP Conditional Use Permit

GIS geographic information system

GPS global positioning system

MWac megawatts (alternating current)
O&M operations and maintenance

Project Area The 2,378± acres of privately-owned land where the proposed Project is

located

Project Laurel Branch Solar Project

STAA Surface Transportation Assistance Act

VDOT Virginia Department of Transportation

vpd vehicles per day

### 1.0 OVERVIEW

Tetra Tech has prepared the following transportation assessment for the proposed Laurel Branch Solar project (the "Project") to be located on Routes 635 (Oral Oaks Road), 646 (Laurel Branch Road), 647 (Sneads Store Road), 655 (Plank Road) and 637 (Craig Mill Road) and Hilltop Road in Lunenburg County, Virginia. The project site is comprised of approximately 2,378 acres (based on the current project boundary) and currently supports agricultural land with several single-family homes. Access to the site parcels is currently provided via several driveways and agricultural access ways. The proposed project calls for the redevelopment of existing agricultural land to support the construction of an 80 megawatt (MWac) solar photovoltaic power generation facility. Some of the existing single-family homes and several agricultural buildings on-site will be removed. As part of the project, 29 driveways will be constructed on the adjacent roadway system to provide temporary construction access and permanent operations and maintenance (O&M) access to the site.

As part of this assessment, Tetra Tech developed vehicle trip generation estimates associated with the proposed project's anticipated peak construction workforce levels (estimated at up to 150 construction workers). Tetra Tech also reviewed existing traffic volumes and public transportation in the vicinity of the project site. Potential truck haul routes were also identified between the site parcels and the regional highway system to reduce construction-related traffic impacts.

The project is anticipated to generate approximately 486 vehicle trips on a typical weekday day with 149 vehicle trips occurring during the weekday morning and weekday evening commuter peak hours. This equates to approximately two to three new vehicle trips per minute during peak commuting hours. These estimates conservatively assume that all construction workers would arrive within the same hour and depart within the same hour. Additionally, there are several routes connecting the site to the regional roadway system thereby reducing impacts to any single roadway segment or intersection. Peak construction activities are currently anticipated to occur for a period of approximately two to three months. The remainder of the construction period is anticipated to generate fewer vehicle trips. The adjacent roadways are anticipated to have ample capacity to accommodate the temporary increase in daily and peak hour traffic. These trip generation estimates assume 50 daily delivery trips and six delivery trips during each of the peak hours during the peak two to three months of construction activity.

### 2.0 PROJECT DESCRIPTION

The project calls for the construction of a proposed 80 MWac solar photovoltaic power generation facility to be located on Routes 635 (Oral Oaks Road), 646 (Laurel Branch Road), 647 (Sneads Store Road), 655 (Plank Road) and 637 (Craig Mill Road) and Hilltop Road in Lunenburg County, Virginia. The project site location in the context of the surrounding area roadways is shown in Figure 1. The project site currently supports agricultural fields and several single-family homes. Access to the site parcels is currently provided via several driveways and agricultural access ways.

The proposed project calls for the redevelopment of existing agricultural land to support the construction of an 80 MWac solar photovoltaic power generation facility. Some of the existing single-

family homes and agricultural buildings on-site will be removed. As part of the project, 29 driveways will be constructed on the adjacent roadway system to provide temporary construction access and permanent O&M access to the site including three driveways on Oral Oaks Road, seven driveways on Laurel Branch Road, three driveways on Plank Road, nine driveways on Sneads Store Road, one driveway on Craig Mill Road and six driveways on Hilltop Road.

### 2.1 Existing Traffic Volumes

The site parcels are accessed by Routes 635 (Oral Oaks Road), 646 (Laurel Branch Road), 647 (Sneads Store Road), 655 (Plank Road) and 637 (Craig Mill Road) and Hilltop Road. These primary roadways serving the site are under Virginia Department of Transportation (VDOT) ownership and allow for two-way travel.

The estimated Average Daily Traffic (ADT) volume estimates for the study area roadways are summarized in Table 1 based on the most recent publicly available data from VDOT. VDOT traffic volume data is provided in Appendix A.

Table 1 Estimated Average Daily Traffic (ADT) Volumes

Roadway	ADT (vehicles per day)
Route 637 (east of Route 655)	1,100
Route 655	540
Route 637 (south of Route 655)	580
Route 635 (south of Route 655)	440
Route 635 (north of Route 655)	310
Sneads Store Road (east of Route 646)	100
Route 646	70
Route 647	20
Hilltop Road	40

Source: VDOT

### 2.2 Vehicle Trip Generation

The project will consist of three phases: construction, O&M, and decommissioning. The highest volume of site-related trips will occur during the peak construction phase of the project. Therefore, the trip generation for the peak construction phase workforce levels were estimated for this assessment.

Vehicle trip generation estimates for the project were developed based on anticipated construction operations for the project. Construction of the proposed solar facility is expected to include grading, panel installation, inspections, and equipment deliveries. It is anticipated that, at peak operations, the site could experience construction workforce levels of up to 150 construction workers at one time. Construction hours of operation are assumed to generally be 7 AM to 5 PM with construction workers arriving prior to 7 AM and departing after 5 PM. Since the peak hours of the adjacent street traffic are expected to occur sometime during the peak commuting periods of 7 AM to 9 AM and 4 PM to 6 PM, it is expected that the majority of construction workers would be arriving and departing the site outside of the typical weekday morning and weekday evening commuter peak hours of the adjacent street.

However, to present a conservative assessment of potential traffic increases associated with the project, it is assumed that all the construction workers would arrive during the weekday morning peak hour and depart during the weekday evening peak hour. The supporting trip generation calculations and assumptions for the proposed project's peak construction workforce levels are provided in Appendix B.

The Blackstone Area Bus System (BABS) operates public transit service in nearby Lunenburg County. BABS operates the Town and Country bus service on Route 637 which travels from Kenbridge to Victoria. The site is approximately 2 miles southwest of this public transportation service with the closest stop located at the W. 7<sup>th</sup> Avenue and Broad Street intersection in Kenbridge. For the purposes of this assessment, it was assumed that no construction workers would use public transit to access the site. Public transportation information is provided in Appendix C.

It is anticipated that some construction workers would arrive and depart the site together (carpooling). For purposes of this assessment, it was assumed that 10 percent of the construction workers will carpool to travel to/from the site with two workers per vehicle. Table 1 presents a summary of the trip generation estimates for the project's peak construction workforce activities.

Table 2 Trip Generation Summary – Peak Construction Period

		Project	Trips	
Time Period/ Direction	Workforce Trips <sup>1</sup>	Non-Heavy Vehicle Deliveries <sup>2</sup>	Heavy Vehicles <sup>3</sup>	Total
Weekday AM Peak Hour				
Enter	143	1	2	146
Exit	0	1	2	3
Total	143	2	4	149
Weekday PM Peak Hour				
Enter	0	1	2	3
Exit	143	1	2	146
Total	143	2	4	149
Weekday Daily				
Enter	218	5	20	243
Exit	218	5	20	243
Total	436	10	40	486

<sup>1</sup> Assumed 150 construction workers per day. Conservatively assumed trips overlap with adjacent street peaks. Peak construction activities are currently anticipated to occur for a period of approximately two to three months. The remainder of the construction period is anticipated to generate fewer vehicle trips. 2 Assumed 5 deliveries per day with 40 percent of trips occurring during peak hours.

As shown in Table 1, the peak construction activity for the proposed solar facility is expected to generate 486 new vehicle trips (243 entering and 243 exiting) on a typical weekday, with approximately 149 new vehicle trips (146 entering and 3 exiting) during the weekday morning peak hour and 149 new vehicle trips (3 entering and 146 exiting) during the weekday evening peak hour. These trip generation estimates assume 50 daily delivery trips and six delivery trips during each of the peak hours. The adjacent roadways are anticipated to have ample capacity to accommodate the temporary increase in daily and peak hour traffic with the project estimated to generate

<sup>3</sup> Assumed 20 deliveries per day spread evenly throughout day.

approximately two to three additional trips every minute during peak hours. Additionally, there are several routes connecting the site to the regional roadway system thereby reducing impacts to any single roadway segment or intersection.

**Post-Construction Conditions.** Routine post-construction O&M activities at the site are not anticipated to result in a measurable increase in vehicle traffic. The number of maintenance workers traveling to the site is anticipated to be low and impacts to local traffic are not expected. The proposed solar facility will be unmanned during routine O&M and would only be inspected periodically. Therefore, the site is not expected to add a noticeable increase to existing traffic under typical O&M conditions. Personnel would be on site as necessary for any maintenance and repairs. Additionally, impacts resulting from decommissioning of the project are expected to be similar to or less than those experienced during construction.

### 2.3 Truck Haul Routes

The construction of the proposed solar facility will require large vehicle deliveries for a variety of materials that may include concrete, solar panels, earth materials, building materials, etc. Tetra Tech identified potential truck haul routes between the site parcels and the regional roadway system for these larger vehicles. For purposes of this assessment, it was assumed that the deliveries would originate from three primary geographical areas: Richmond, VA, Lynchburg, VA, and Raleigh, NC. Factors considered in developing potential truck haul routes are summarized below. Separate inbound and outbound travel routes are provided where appropriate.

- Prioritize designated Surface Transportation Assistance Act (STAA) truck routes from the VDOT database.
- Avoid roadway segments having bridge height and weight limitations based on a review of the VDOT database.
- Minimize impacts to schools, traffic signals, and areas with pedestrian activity.
- Minimize turns at locations with geometric limitations.

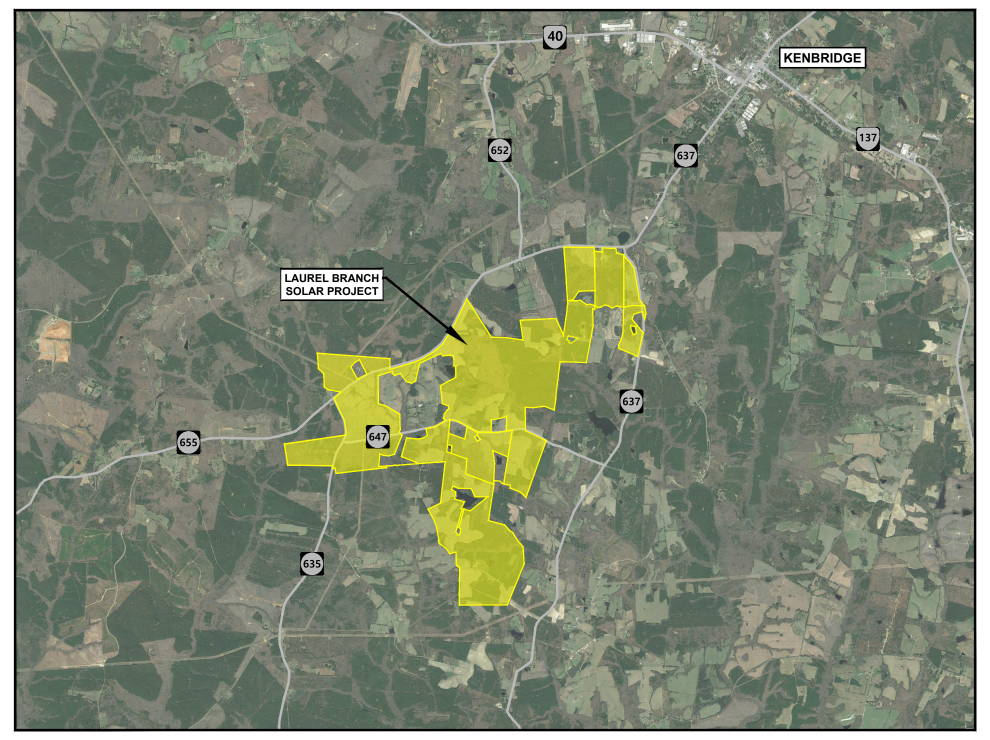
The potential regional truck haul routes are shown in Figure 2. The potential local truck haul routes to/from the proposed site driveways are shown in Figure 3. A preliminary Construction Traffic Management Plan (CTMP) has been prepared for the project and is provided in Appendix D.

### 3.0 CONCLUSIONS

The peak construction workforce levels for the proposed 80 MWac solar photovoltaic power generation facility is expected to generate approximately 149 trips during the weekday morning peak hour and 149 trips during the weekday evening peak hour during peak construction workforce activity. This equates to approximately two to three new vehicle trips per minute during peak hours. Peak construction activities are currently anticipated to occur for a period of approximately two to three months. The remainder of the construction period is anticipated to generate fewer vehicle trips. These trip generation estimates are conservative as the majority of peak hour trips are likely to occur outside of the typical weekday commuter peak hours of the adjacent street traffic and do not take credit for possible vehicle trip reductions associated with use of available public transportation. The

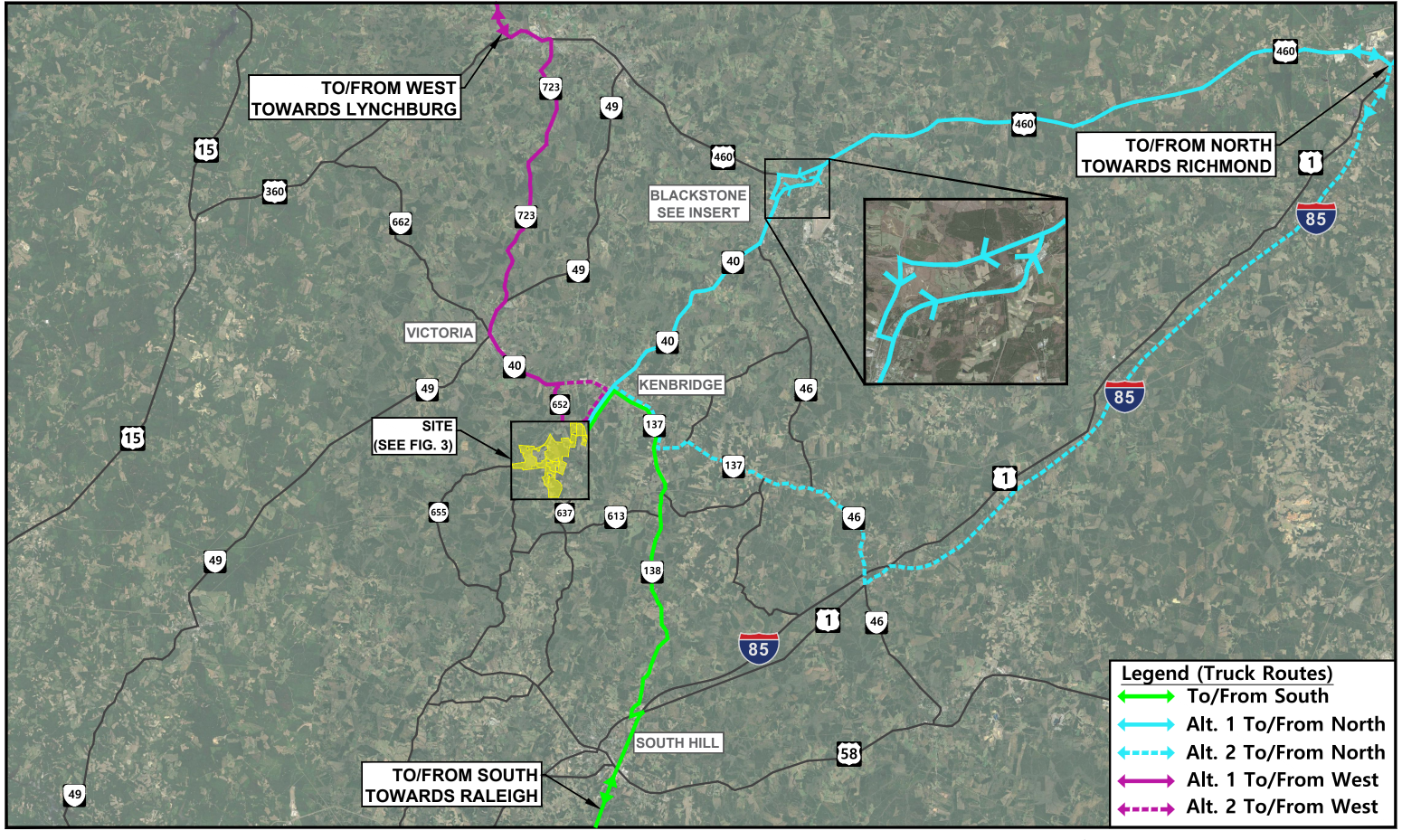
project will generate even less traffic post construction with routine inspection and maintenance of the solar panels and supporting equipment. Additionally, there are several routes connecting the site to the regional roadway system thereby reducing impacts to any single roadway segment or intersection. As part of the project, 29 driveways will be constructed to provide temporary construction access and permanent O&M access to the site from the public roadway network including three driveways on Oral Oaks Road, seven driveways on Laurel Branch Road, three driveways on Plank Road, nine driveways on Sneads Store Road, one driveway on Craig Mill Road and six driveways on Hilltop Road. The adjacent roadways are anticipated to have ample capacity to accommodate the temporary increase in daily and peak hour traffic with existing daily traffic volumes of 20 vehicles per day (vpd) to 1,100 vpd. Potential truck haul routes were identified between the site parcels and the regional highway system to reduce construction-related traffic impacts.

## **FIGURES**

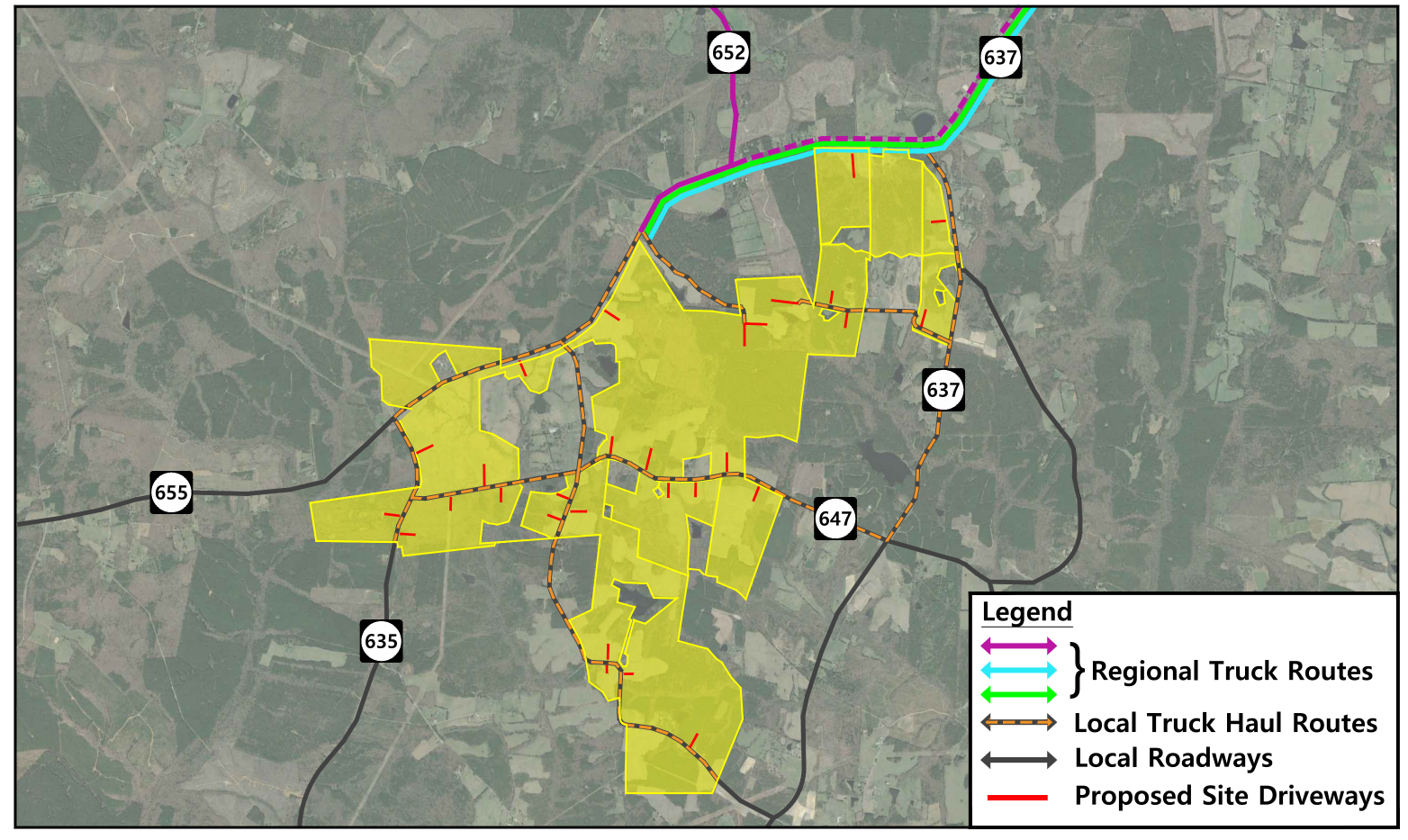




Laurel Branch Solar Project Lunenburg County, Virginia







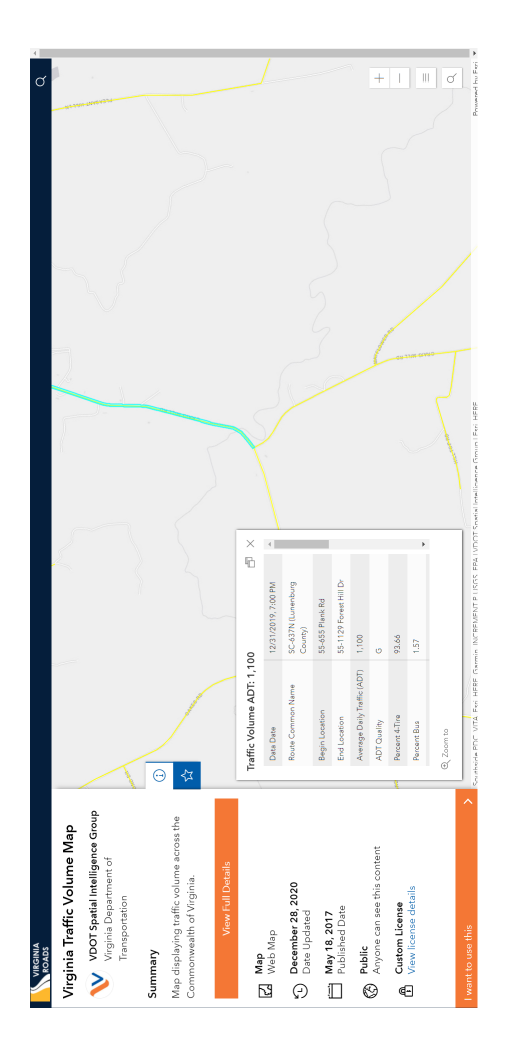


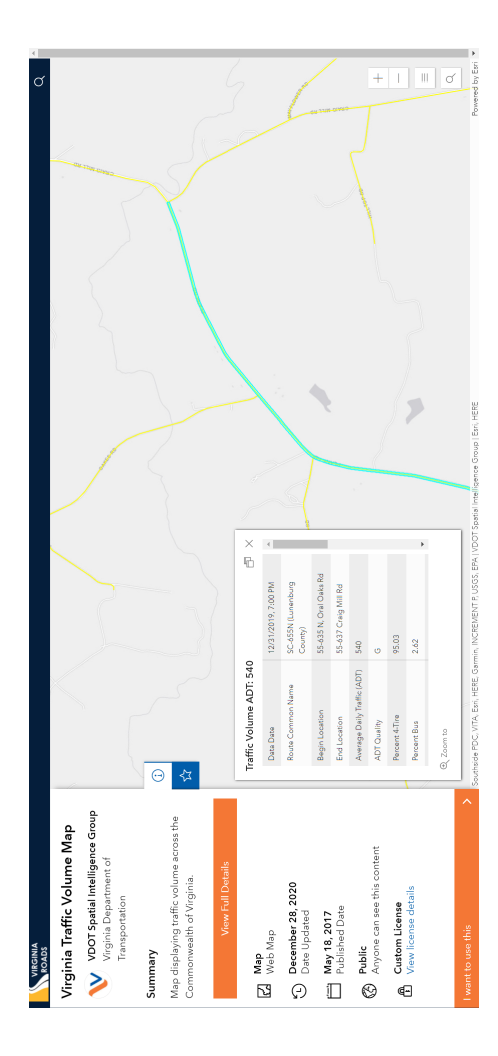


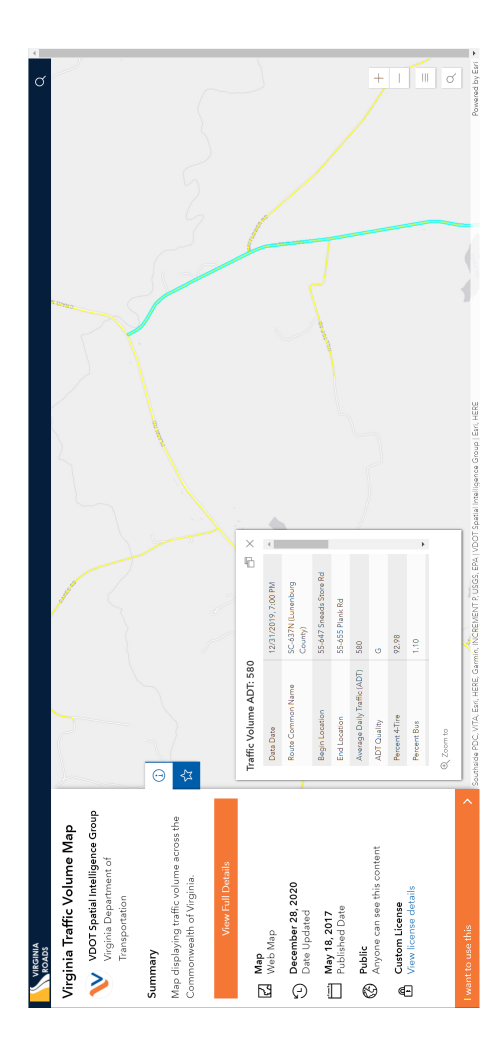
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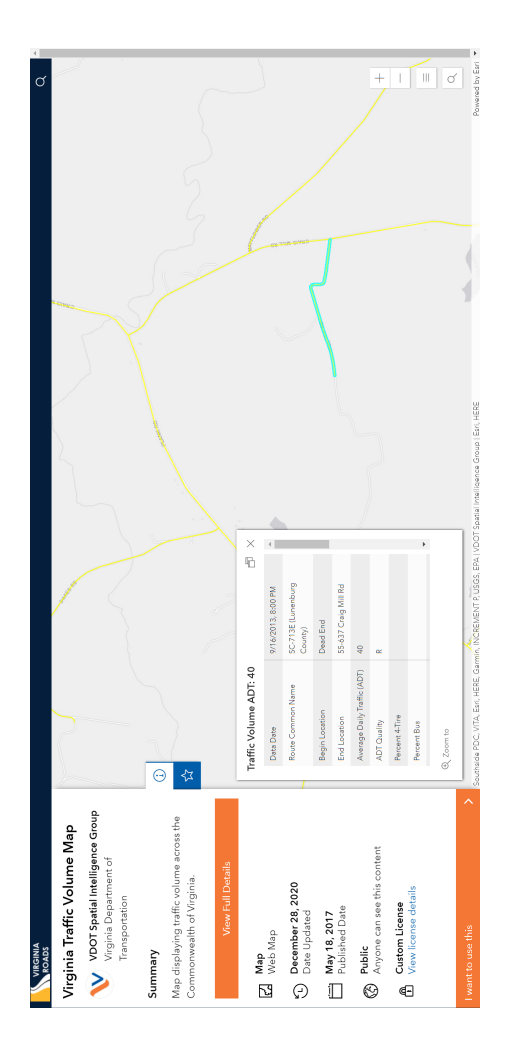
Transportation Assessment

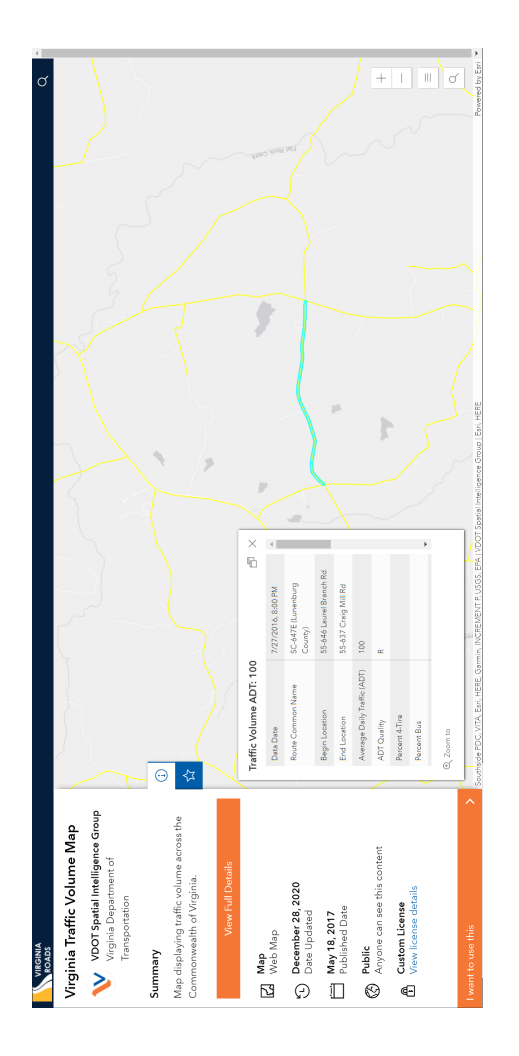
## APPENDIX A: VDOT TRAFFIC VOLUME DATA

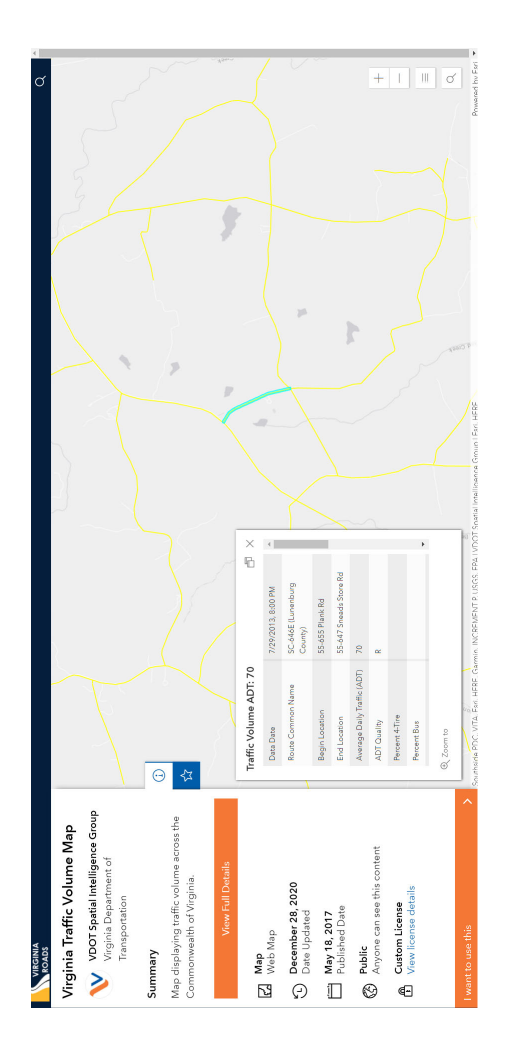


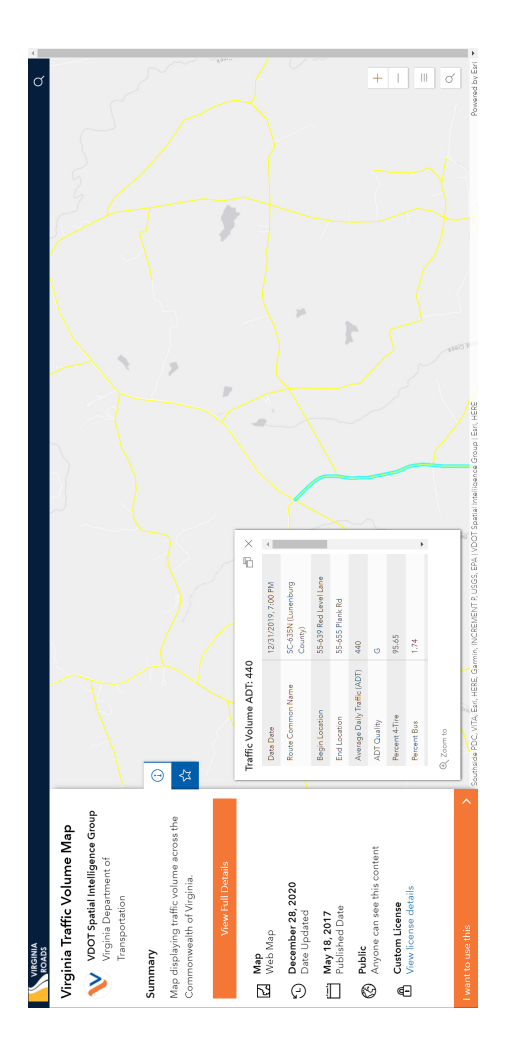


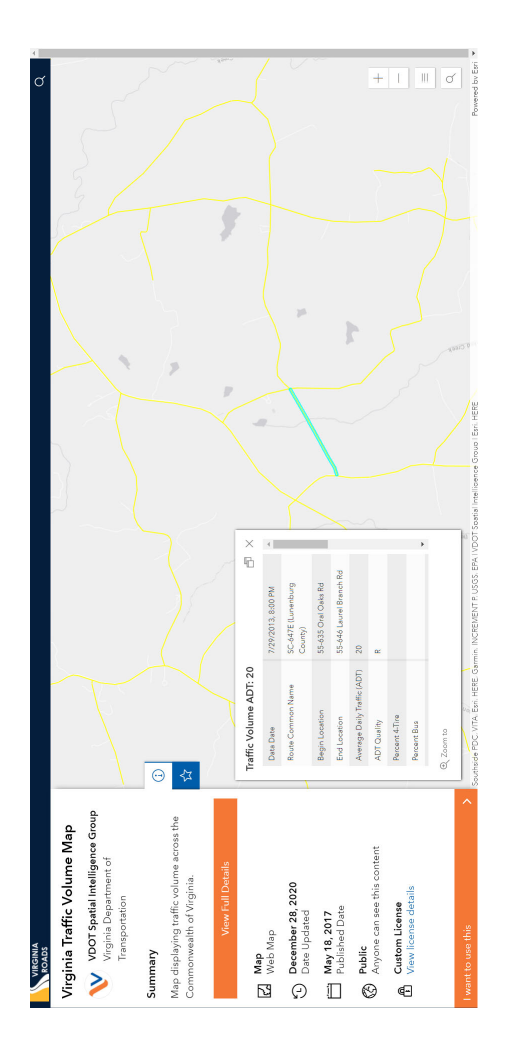


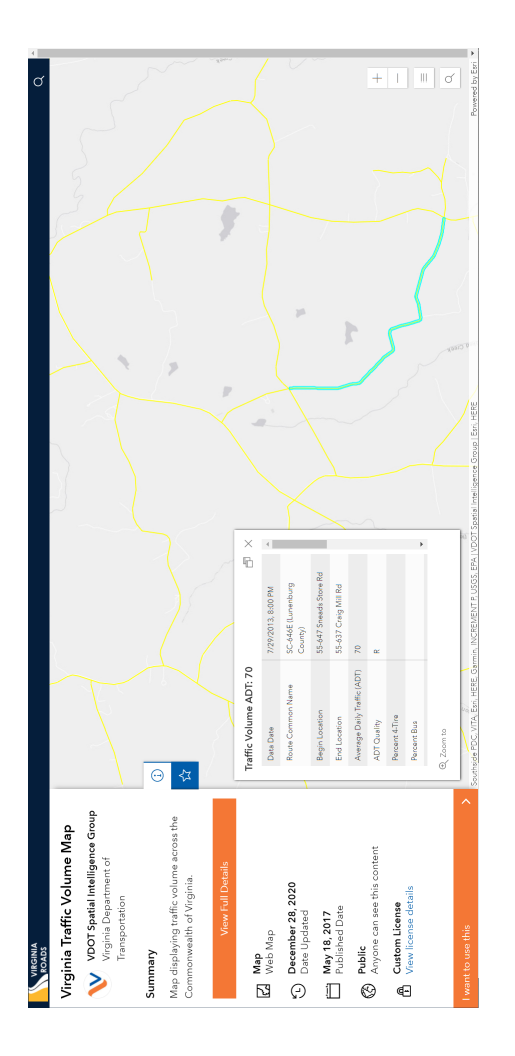


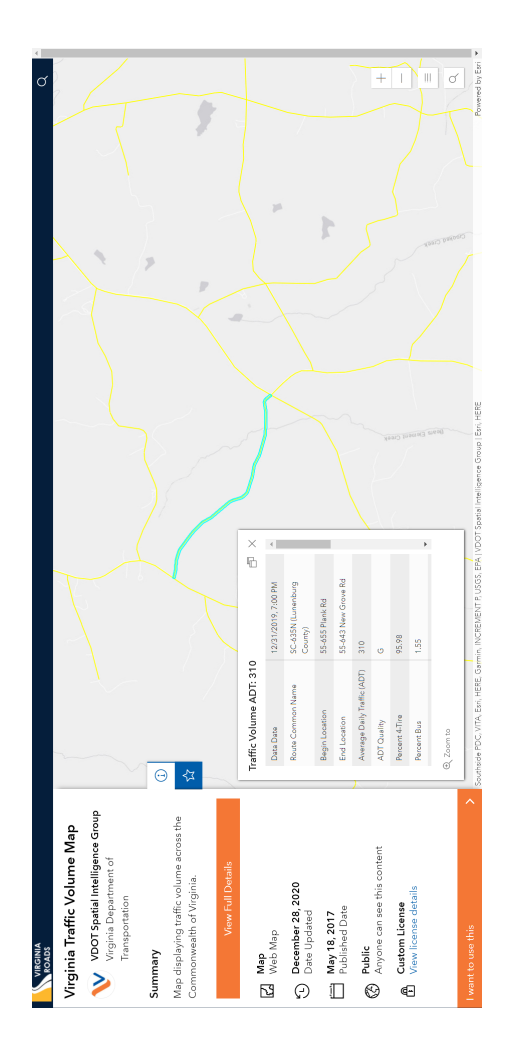












Laurel Branch Solar Project		

## **APPENDIX B: TRIP GENERATION CALCULATIONS**

Transportation Assessment



# Peak Construction Workforce Trip Generation Calculations and Assumptions Proposed Dominion Laurel Branch Solar Facility - Lunenburg County, VA

AM Peak Hour: Enter Enter Exit Total PM Peak Hour: Enter Enter Enter Enter Total Total Total	Montdorce Trips  143  0  143  0  0  143  143	Construction Site Driveway Trips   Non-Heavy Heavy Vehicle	Driveway Trips Heavy Vehide Deliveries 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2	Total 146 3 149 149 149 149 149 149	CALCULATIONS  (150 workers x 100% arrive x (100% - 10% carpool x 1 vehicle/2 carpool workers)) + (3 Delivery Vehicles arrive) = 146  (150 workers x 0% depart) + (3 Delivery Vehicles arrive) = 3  (150 workers x 0% arrive) + (3 Delivery Vehicles arrive) = 3  (150 workers x 100% depart x (100% - 10% carpool x 1 vehicle/2 carpool workers)) + (3 Delivery Vehicles depart) = 146  (150 workers x 100% arrive in AM x (100% - 10% carpool x 1 vehicle/2 carpool workers)) + (150 workers x 50% return from lunch/errands midday) + (25 Delivery Vehicles arrive) = 243
<u>Exit</u> Total	218 436	<u>5</u> 10	<u>20</u> 40		(150 workers x 100% depart in PM x (100% - 10% carpool x 1 vehicle/2 carpool workers)) + (35 workers x 50% leave for lunch/errands midday) + (12 Delivery Vehicles depart) = 243

S	Assume 150 tradespeciple per day	Assumed hours of operation 7am-5pm (may be longer). Peak Hours of adjacent street traffic assumed to occur between is 7am-9am and 4pm-6pm. Therefore, the majority of construction worker traffic is likely to occur outside of the moning peak hour of the working and peak hour. However, as a conservative measure, assumed 100 percent of workers anne after 7am and depart before 6pm. As a conservative measure, assumed not return order during of peak hour of the workers get picked up/dropped off.	Assumed hours of operation 2am-5pm (may be longer). Peak Hours of adjacentstreet traffic assumed to occur between is 7am-9m and 4pm-5pm. Therefore, the majorty of construction worker traffic is likely to occur outside of the morning peak hour of the morning peak hours. However, as a conservative measure, assumed 100 percent of workers arms after 7am and dejant before 6pm. As a conservative measure, assumed not return once during of peak hours. Assumed note of the workers get picked up/dropped off.	Bugnamuco Bujan Bujecativo 400 paunsey	Bupriuuo Buziu se set druuß commung Buziu se set drug se set d	Assumed all workers and deliveries will occur via the construction driveway; no laydown site is proposed	Assumed worker hours of operation 7am-Spm and assumed 20 deliveries per day that would be distributed evenly throughout the day.	Occasionally, non-heavy vehicle deliveries will occur. For trip generation analysis purposes, assumed 5 deliveries per day, Conservatively assumed some occurs during peak hours of adjacent street traffic.
Off-Peak Notes	150 Ass	Ass SO% stre	Ass S1re pea	0.0% Ass	1.00 Ass	0 Ass	16 Ass	33 000
PM Peak Hour	150	%0	100%	10.0%	2.00	0	2	1
AM Peak Hour	150	100%	%0	10.0%	2.00	0	2	1
Construction Assumption	# of Peak Workers On-Site at One Time:	% Workers Arriving:	% Workers Departing:	% Carpool <sup>1</sup> :	Carpool VOR <sup>2</sup> :	# Shuttle Trips:	# Truck Deliveries:	# Non-Truck Deliveries:

<sup>1</sup>Enter % per population - formulas above account for VOR
<sup>2</sup>VOR for carpoolers only
NOTE Assumes an 80 MW AC facility with 9 months of peak construction and 2 to 3 months of ramp-up/ramp-down construction activity
Source: Tetra Tech

# APPENDIX C: PUBLIC TRANSPORTATION INFORMATION

# TOWN & COUNTY TRANSIT

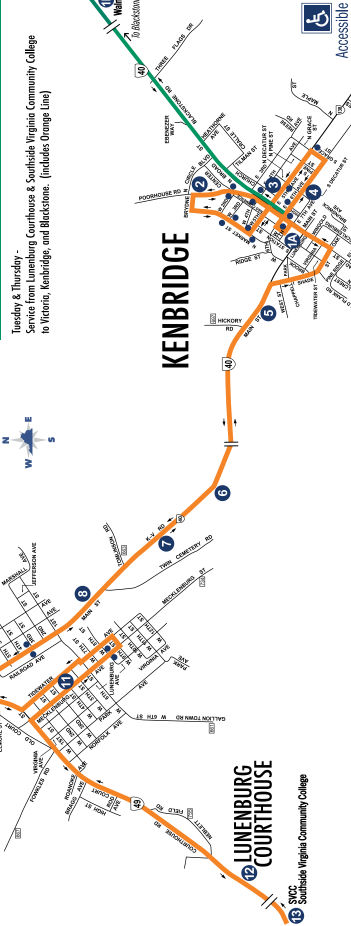
Monday, Wednesday & Friday Service from Kenbridge through Victoria to
Lunenburg Courthouse & Southside Virginia
Community College

**VICTORIA** 



# BLACKSTONE AREA BUS SYSTEM TOWN & COUNTY TRANSIT

# TOWN & COUNTY TRANSIT



Servicing the County of Lunenburg and the Towns of Kenbridge and Victoria, this route operates from 7:00 AM to 4:15 PM on Monday, Wednesday, Friday, and on Tuesday and Thursday until 4:45 PM. On Tuesday and Thursday this route travels to the Town of Blackstone.

ORANGE LINE Mon, Wed, Fri	Σ						Σ ⇒				
🐼 W. 7th St. & Broad St.	7:00	9:00	ı	10:15	ı	11:30	1:00	2:20	ı	4:15	
😢 Kenbridge Elementary	7:02	8:53	9:02	10:13	10:17	11:27	1:02	2:13	2:22	4:13	
Mildred's Meals	7:04	8:51	9:04	10:11	10:19	11:25	1:04	2:11	2:24	4:11	
C Kenbridge Family Practice	7:06	8:49	90:6	10:09	10:21	11:23	1:06	2:09	2:26	4:09	
<b>5</b> Southside Shopping Center	7:10	8:45	9:10	10:05	10:25	11:19	1:10	2:05	2:30	4:05	
👩 Community Health Center 📗	7:15	8:40	9:15	10:00	10:30	11:14	1:15	2:00	2:35	4:00	
🕝 Village Estates Apts.	7:18	8:37	9:18	9:58	10:32	11:12	1:18	1:58	2:37	3:58	
8 Food Lion, Victoria	7:20	8:35	9:20	9:55	10:35	11:09	1:20	1:55	2:40	3:55	
Victoria Public Library	7:22	8:33	9:22	9:53	10:37	11:07	1:22	1:53	2:42	3:53	
🕕 Vaughn's Grocery	7:25	8:30	9:25	9:50	10:40	11:00	1:25	1:50	2:45	3:50	
🕡 Victoria Place Apts.	7:28	8:27	9:28	9:47	10:43	10:59	1:28	1:47	2:48	3:47	
⑫ Lunenburg Co. Courthouse	7:35	8:20	9:40	1	10:50	ı	1:40	1	2:55	3:40	
(B) SVCC	8:00	ı	-	ı	ı	ı	ı	ı	3:25	ı	

GREEN LINE	Ψ						Z			
i ues, i nurs										
(E) Walmart, Blackstone	_	I	_	10:35	_	ı	I	2:35	I	ı
W. 7th St. & Broad St.	7:00	9:00	ı	10:15	10:50	12:10	1:00	2:20	2:50	4:45
2 Kenbridge Elementary	7:02	8:53	9:02	10:13	10:52	12:08	1:02	2:13	2:52	4:43
Mildred's Meals	7:04	8:51	9:04	10:11	10:54	12:06	1:04	2:11	2:54	4:41
4 Kenbridge Family Practice	7:06	8:49	9:06	10:09	10:56	12:04	1:06	2:09	2:56	4:39
<b>5</b> Southside Shopping Center	7:10	8:45	9:10	10:05	11:00	12:00	1:10	2:05	3:00	4:35
<b>6</b> Community Health Center	7:15	8:40	9:15	10:00	11:05	11:55	1:15	2:00	3:05	4:30
🕡 Village Estates Apts.	7:18	8:37	9:18	9:58	11:07	11:52	1:18	1:58	3:07	4:28
8 Food Lion, Victoria	7:20	8:35	9:20	9:55	11:10	11:49	1:20	1:55	3:10	4:25
Victoria Public Library	7:22	8:33	9:22	9:53	11:12	11:47	1:22	1:53	3:12	4:23
<b>1</b> Vaughn's Grocery	7:25	8:30	9:25	9:50	11:15	11:40	1:25	1:50	3:15	4:20
<b>(1)</b> Victoria Place Apts.	7:28	8:27	9:28	9:47	11:18	11:37	1:28	1:47	3:18	4:17
12 Lunenburg Co. Courthouse	7:35	8:20	9:40	ı	11:30	ı	1:40	ı	3:25	4:10
(B) SVCC	8:00	ı	ı	ı	I	ı	ı	ı	3:50	ı

Laurel Branch Solar Project	Transportation Assessment

## **APPENDIX D: CONSTRUCTION MANAGEMENT PLAN**



### 1.1 Introduction

Virginia Electric and Power Company (d/b/a Dominion Energy Virginia) ("Dominion") is proposing an 80 MWac utility-scale solar facility known as "Laurel Branch Solar" (the "Project") in Lunenburg County, Virginia (the "County"). The project will be located to the southwest of the Town of Kenbridge on 2,378 acres of land along Routes 635 (Oral Oaks Road), 646 (Laurel Branch Road), 647 (Sneads Store Road), 655 (Plank Road) and 637 (Craig Mill Road) and Hilltop Road in Lunenburg County, Virginia. Project construction is projected to begin the second quarter of 2024 and last approximately 12 months with nine months of typical construction and two to three months of ramp up/ramp down activity. Peak construction activity is anticipated to occur over a two to three-month period.

### 1.2 Construction Traffic Haul Routes

The construction of the proposed solar facility will require large vehicle deliveries for a variety of materials that may include concrete, solar panels, earth materials, building materials, etc. Tetra Tech identified potential truck haul routes between the site parcels and the regional roadway system for these larger vehicles. For purposes of this assessment, it was assumed that the deliveries would originate from three primary geographical areas: Richmond, VA, Lynchburg, VA, and Raleigh, NC. Factors considered in developing potential truck haul routes are summarized below. Separate inbound and outbound travel routes are provided where appropriate.

- Prioritize designated Surface Transportation Assistance Act (STAA) truck routes from the VDOT database.
- Avoid roadway segments having bridge height and weight limitations based on a review of the VDOT database.
- Minimize impacts to schools, traffic signals, and areas with pedestrian activity.
- Minimize turns at locations with geometric limitations.

The potential regional truck haul routes are shown in Figure 1. The potential local truck haul routes to/from the proposed site driveways are shown in Figure 2.

When accessing the site via Route 406 to the north, all construction traffic (employees, subcontractors, delivery companies, etc.) associated with the project will be instructed to use N West Avenue (Route 606) when entering the site and Cox Road when exiting the site. This will minimize disruptions to downtown Blackstone and avoid potential safety issues with the limited queue storage for Route 406 westbound left-turn movements onto Cox Road.

The final approved truck route map will be distributed to all construction employees and subcontractors to ensure the appropriate routes will be used to access the site. Signage is proposed to guide project-related traffic and make existing roadway users aware of the increased traffic levels and trucking activity during the construction phase. A preliminary signage plan is presented in the Attachments. The signage plan will be subject to review and approval by the Virginia Department of Transportation (VDOT).

### 1.3 Construction Office, Staging and Employee Parking

The project is currently at the conceptual level. It is anticipated that parking for the construction-related activity (employees and deliveries) will occur entirely on-site. laydown yards are currently proposed all of which will be located within the project boundaries. The laydown yards are typically dimensioned 350 feet by 55 feet. The layout and configuration of the laydown yards' appurtenances such as construction trailers, parking layout, porta johns, dumpsters, material storage and drop-off, etc. will be determined during the construction level plan preparation. The proposed signage plan will also be updated, if needed, during the development of the construction-level plans.

A central parking field is not proposed since the project will consist of numerous solar panel pods. Employees are expected to park at the pod in which they are assigned to on each day of construction. The pods will be accessed via 29 proposed driveways including three driveways on Oral Oaks Road, seven driveways on Laurel Branch Road, three driveways on Plank Road, nine driveways on Sneads Store Road, one driveway on Craig Mill Road and six driveways on Hilltop Road. Delivery vehicles will also use the proposed driveways to deliver materials. The proposed signage plan provided in the Attachments includes warning signs to alert motorists of slower moving heavy vehicles in the area.

The project will consist of three phases: construction, O&M, and decommissioning. The highest volume of site-related trips will occur during the peak construction phase of the project. A Transportation Assessment was prepared as part of the Lunenburg County conditional use permit (CUP) review process which included a detailed vehicle trip generation analysis for the peak construction activity anticipated for the project. A summary of the vehicle trip generation estimates provided in the May 2022 Transportation Assessment is provided in Table 1 for reference. These estimates conservatively assume that all construction workers would arrive within the same hour and depart within the same hour. Additionally, there are several routes connecting the site to the regional roadway system thereby reducing impacts to any single roadway segment or intersection. Peak construction activities are currently anticipated to occur for a period of approximately two to three months. The remainder of the construction period is anticipated to generate fewer vehicle trips.

Table 1 Trip Generation Summary – Peak Construction Period

		Project	Trips	
Time Period/ Direction	Workforce Trips <sup>1</sup>	Non-Heavy Vehicle Deliveries <sup>2</sup>	Heavy Vehicles <sup>3</sup>	Total
Weekday AM Peak Hour				
Enter	143	1	2	146
Exit	0	1	2	3
Total	143	2	4	149
Weekday PM Peak Hour				
Enter	0	1	2	3
Exit	143	1	2	146
Total	143	2	4	149
Weekday Daily				
Enter	218	5	20	243
Exit	218	5	20	243
Total	436	10	40	486

<sup>1</sup> Assumed 150 construction workers per day. Conservatively assumed trips overlap with adjacent street peaks. Peak construction activities are currently anticipated to occur for a period of approximately two to three months. The remainder of the construction period is anticipated to generate fewer vehicle trips.

Over the course of the approximate 12-month construction schedule, the volume of daily truck counts will vary, but is anticipated to be up to 20 trucks per day during peak construction days.

### 1.4 Public Road Evaluation: Pre- and Post-Construction

The project commits to conducting a photographic and video evaluation of the condition of the existing secondary roadways immediately leading to the site as shown in Figure 3. The project is anticipated to begin construction during second quarter 2024. The pre-construction road evaluation on the roadways shown in Figure 3 will be conducted closer to the beginning of the project's construction activity. The specific date of the evaluation will be determined in consultation with VDOT staff during the construction plan preparation phase.

<sup>2</sup> Assumed 5 deliveries per day with 40 percent of trips occurring during peak hours.

<sup>3</sup> Assumed 20 deliveries per day spread evenly throughout day.

# TAB I Decommissioning and **Reclamation Plan**

# **Laurel Branch Solar Project**

# Decommissioning and Reclamation Plan

September 5, 2022

**Prepared for** 



**Prepared by** 



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Appendix A: Decommissioning Estimate

### **Acronyms and Abbreviations**

MW megawatt

PV photovoltaic

Project Laurel Branch Solar Project

DC direct current

AC alternating current

SCADA Supervisory Control and Data Acquisition

BMP best management practice

bgs below ground surface

SF square feet

LF linear feet

ea each

NA not applicable

### 1.0 INTRODUCTION

Dominion Energy Virginia ("Dominion") will construct, own, and operate the approximately 80-megawatt (MW) capacity photovoltaic ("PV") Laurel Branch Solar Project ("Project"). The Project will encompass approximately 815 acres in Lunenburg County, on a portion of twenty-six (26) parcels in Lunenburg County, Virginia (the "County") totaling approximately 2,378 acres. Dominion provides this draft Decommissioning and Reclamation Plan is provided to comply with the County's Ordinance for Solar Energy Facilities (the "Solar Ordinance"). The required Decommissioning Estimate (See Section 5) is provided as Appendix A.

Prior to operation, a final Decommissioning and Reclamation Plan (the "Final Plan") will be provided to the Zoning Administrator for review and approval. Once approved, the Final Plan and the Decommissioning Estimate will be reviewed once every five (5) years by an independent third party.

### 2.0 PROJECT BACKGROUND

The Project is located to the southwest of the Town of Kenbridge, between Plank Road and Sneads Store Road and along Oral Oaks Road. The solar facility will consist of approximately 185,482 solar modules, associated solar module racking system and foundations, 101 solar inverters, 23 medium voltage step-up transformers, and associated electrical equipment and materials necessary to collect the energy produced. The facility will be secure, surrounded by a 7-foot tall chain link and barbed wire fence (i.e. 6-foot tall plus 1 foot of barbed wire). The anticipated life of the Project is 35 years, based on typical life spans of solar facilities.

### 3.0 EXISTING SITE CONDITIONS

The Project lease will encompass approximately 2,378 acres. Land use prior to development was primarily timber and agriculture. The Project study area consists of moderate topography as it lies on multiple ridges and stream valleys. Neighboring land uses include timbering and agriculture.

### 4.0 DESCRIPTION OF WORK TO CONSTRUCT LARGE SCALE SOLAR FACILITY

### 4.1 Major Activities

### 4.1.1 Cable Trenching

Trenching requirements for the electrical cables and telecommunication lines would consist of a trench up to approximately three feet deep and one to four feet wide. The trenches would be filled with base material above and below the conductors and communications lines to ensure adequate thermal conductivity and electrical insulating characteristics. The topsoil from trench excavation would be set aside before the trench is backfilled and would ultimately comprise the uppermost layer

<sup>&</sup>lt;sup>1</sup> See Solar Ordinance Section 4.3.e (Draft Decommissioning and Reclamation Plan).



1

of the trench. Any excess material from the foundation and trench excavations will be incorporated onsite and will not be exported.

### 4.1.2 Foundations

The solar modules will be installed on steel racking structures. The posts for the racking structures will be driven approximately 9 feet into the ground using a post-driving machine. The solar inverters and medium voltage step-up transformers will be set on concrete pads, which are typically 12 to 18 inches deep.

### 4.1.3 Modules Racking System

Galvanized beams and other structural members will be bolted to the foundation posts of the racking system. The solar modules will then be mounted on these structural members using different pieces of hardware.

### 4.1.4 Solar Inverters and Medium Voltage Step-Up Transformers

The solar inverters and medium voltage step-up transformers will be offloaded from delivery trucks and placed on concrete foundations. These pieces of equipment will be bolted to the concrete foundations. The underground electrical and communication cables will be routed and connected to these pieces of equipment.

### 4.2 System Overview and Components

Photovoltaic is a solar energy technology. Solar energy technology refers to the generation of electrical current from sun light. PV solar modules absorb sunlight and use silicone cells to generate electrical current. The PV modules are mounted on a single axis tracking racking system, which allows the modules to track the sun throughout the day. System components are described below.

### 4.2.1 Combiner Boxes

Combiner boxes allow for the paralleling of multiple conductors/feeder inputs and allow for fewer outputs.

### 4.2.2 Inverters

Inverters are high-speed switching and power conversion devices which transform direct current (DC) to alternating current (AC). In the case of the Project, there are 101 solar inverters.

### 4.2.3 Transformers, Recloser, Disconnect Switch

Transformers are an apparatus for reducing or increasing the voltage of an alternating current. There are 23 medium voltage step-up transformers on this Project for distribution to the electrical grid. The Recloser and Disconnect Switches are protection devices that allow for isolation of the solar farm from the wider distribution system.

### 4.2.4 Underground Cables and Conduits

Underground power (AC and DC) cables, communication and grounding cables on the Project will be either direct buried or placed in conduit. The cables will be rated in accordance with their application.

The cables will be located in a conduit as per code when transitioning from below grade to above grade.

### 4.2.5 Access and Internal Roads

The Project will have internal roads to provide access to facility equipment. Internal access roads will be constructed using an aggregate base over compacted native soils.

### 4.2.6 Buildings and Enclosures

The Project will not contain any permanent occupied building structures after construction is complete and the plant is operating. The site may have storage containers used for storing spare parts and materials, but these will not be affixed to a foundation. Except for periodic maintenance, the site is unmanned.

### 4.2.7 Security Fencing

To ensure security of the facility, the property will be fenced with six-foot-high chain link fencing topped by one foot of three-stranded barbed wire. Access to the site will be controlled via locked access gates.

### 4.2.8 Project Life

The facility has an estimated useful life of at least 35 years with an opportunity for extension depending on equipment replacements or refurbishments.

### 4.2.9 SCADA and Communications Equipment Enclosure

Supervisory Control and Data Acquisition (SCADA) refers to the entire communication and control components. The SCADA equipment for the solar farm will be mounted inside of an enclosure that measures approximately 24 feet long by 10.5 feet wide. The enclosure is affixed to a foundation or mounted on piles, depending on soil conditions. The SCADA system includes an internet router, server(s), a firewall, battery backup, and other hardware to monitor the solar farm.

### 5.0 DECOMMISSIONING PROCESS

Decommissioning consists of the removal of above- and below-ground facility components, management of excess wastes and materials, and the restoration of ground surface irregularities and herbaceous vegetation. As per the lease agreement with the landowner, the Project area is to be restored in a manner consistent with its condition prior to facility construction. Decommissioning activities are expected to take between 10 to 12 months. The estimated deconstruction schedule is as follows: Site Preparation - 2 weeks; Equipment Removal - 8 to 10 months; Site Restoration and Waste Management - 1 to 2 months.

Removal of all physical improvements will be done in accordance with applicable regulations of the time. Prior to initiating decommissioning, notice will be provided to the Zoning Administrator by certified mail of the proposed date of discontinued operations and plans for removal. An estimated construction schedule and a traffic study modelling the decommissioning processes will be provided

for review by County staff (in cooperation with the Virginia Department of Transportation if deemed necessary).

### 5.1 Site Preparation

Site preparation activities include installing erosion and sediment control best management practices (BMPs) and vegetation clearance. Prior to decommissioning, the site will be visually inspected to determine if vegetation clearance is needed to access equipment. Appropriate temporary erosion and sedimentation control (construction-related) BMPs will be used during the decommissioning phase of the Project. The BMPs will be inspected on a regular basis to ensure proper erosion and sediment control during the decommissioning effort.

### 5.2 Equipment Removal

After the facility has been disconnected and isolated from the utility power grid and all electrical components have been disconnected within the facility, equipment will be dismantled and removed. As described in this section, removal of all solar electric systems, buildings, cabling, electrical components, security barriers, roads, foundations, pilings, and any other associated facilities shall be removed. Decommissioning will be undertaken by licensed subcontractors using similar techniques and equipment to those used in the construction of the Project.

Primary equipment and materials to be removed as part of decommissioning are included in the following Table 1.

Component	Quantity
Solar Modules (71.2 lb ea)	185,482 ea
Steel Trackers (101 LF)	1,181 ea
Steel Trackers (202 LF)	1,845 ea
Steel Piles	13,000 ea
MV cable length	10,000 LF
Inverters and foundations	101 ea
Transformers and foundations	23 ea
Substation footprint	55,000 SF
Access Road	31,939 LF
Perimeter Fence	183,048 LF

Table 1. Primary Equipment to be Removed

Equipment removal of primary components is described further in the following subsections:

### 5.2.1 Disassembly and Removal of Solar Modules

Removal of approximately 185,482 solar modules will be completed by manual labor. The module components will be mechanically disconnected from the solar array and transferred to a staging location for transporting to an offsite facility. Panels suitable for reuse will be sold for market value and panels not suitable for reuse will be processed at an offsite facility for recycling. The Project will use silicon-based solar PV modules. The modules will be electrically and mechanically disconnected from the solar array and packaged for shipment per manufacturer's requirements.



## 5.2.2 Disassembly and Removal of Tracking System

The racking structure consists of approximately 3,026 steel trackers mounted on approximately 13,000 steel piles. The trackers total 329,361 feet in length. All of these materials can be recycled and/or reused. Disassembly and removal of the racking structure will be performed manually.

### 5.2.3 Removal of Steel Piles/Posts

Approximately 13,000 steel piles associated with the tracking system are estimated for removal. Steel piles will be completely removed by hoisting with a piece of heavy equipment. Steel piles are assumed to be 15 feet, imbedded to a depth of 9 feet below ground surface (bgs). Steel components will be segregated and transferred to a staging location for offsite recycling.

### 5.2.4 Removal of Inverters and Transformers

Twenty-three transformers and 101 inverters and associated concrete foundations will be removed and transferred to a staging location for offsite disposal or recycling at an approved facility.

### 5.2.5 Removal of Substation

The substation will be mechanically disassembled with the use of support equipment for hoisting components. Steel will be segregated for offsite recycling or sold for scrap. The substation site restoration will include the removal of the gravel and concrete foundation, soil preparation, grading, and seeding.

# 5.2.6 Below-ground Electrical Cables

Electrical cabling is typically installed underground, installed in aboveground cable trays, or attached to the module racking structure. It is assumed that all cabling and conduit will be installed at a minimum depth of 4 feet bgs. Below ground conduit and cable will be removed.

### 5.2.7 Above-ground Transmission Lines and Poles

The Project does not include an above ground transmission line. As such, removal of overhead transmission lines and poles are not included in this Plan.

### 5.2.8 Access Road Excavation and Removal

Within the Project limits, access roads will be removed and restored as part of decommissioning. The Project includes an estimated 31,939 linear feet of access roads. Gravel associated with the access roads will be stockpiled for recycling or reuse. Underlying geotextile fabric will be collected for offsite disposal.

### 5.2.9 Perimeter Fence Removal

Approximately 183,048 linear feet of steel fencing will be removed from the site. Gates will be removed as whole units and welded wire fabric will be cut to manageable sized pieces and staged. Fencing will be assessed prior to dismantling to determine if the fencing can be stored and reused on other construction sites. If reuse is not deemed practical, the fencing will be dismantled and recycled or sold for scrap.

The following describes the methods for dismantling and removal of various Project Components:



### PV arrays and associated equipment

- Disconnect all wiring, cables and electrical interconnections.
- Remove PV arrays from racks.
- Dismantle and remove all racks and extract all pile-drive support structures (see Equipment foundations).

### **Inverter units**

- Remove inverter units from bases.
- Remove concrete foundations (see Equipment foundations).

### **Generation Tie-Line cables**

- All above ground cables will be removed and transported off-site to an approved recycling facility or landfill.
- Underground cable runs will be removed in their entirety. Removed cable will be recycled or taken to a landfill as appropriate.

### **Equipment foundations**

The inverter units and pile-drive support structures for the solar arrays will have foundations
that require removal. Other underground infrastructure requiring removal may include
concrete protective electrical structures. Any foundation structures and below ground
concrete will be fully removed from the ground and the affected area will be backfilled as
necessary with native soil.

### **Access roads**

- Landowners shall be consulted to determine if any access roads are desired to remain in place for future use.
- Should roads be removed, all aggregate and other underlying materials (e.g. geotextile fabric) will be excavated.
- As necessary, all compacted areas will be disced or tilled to restore soil densities consistent
  with the surrounding area. Topsoil will be distributed to provide substantially similar growing
  media as was present within the areas prior to site disturbance.

# Other components

• Fences, gates, and guards will be removed.

### 5.3 Site Restoration

The current Project area is primarily used for agricultural purposes. The area will be restored to a similar state such that this use could be resumed. Any land used for agricultural purposes prior to construction of the Project will be returned to a tillable condition so that it is suitable for agricultural or forestal uses. The site shall be graded and re-seeded or replanted within twelve (12) months of removal of solar facilities to restore it to as natural a pre-development condition as possible. Regrading and re-seeding or replanting shall be initiated within a six-month period of removal of equipment. Any exception to site restoration, such as leaving access roads in place or re-seeded or



replanted must be requested by the landowner in writing, and this request must be approved by the Board of Supervisors.

# 5.4 Managing Excess Materials and Waste

A variety of excess materials and wastes will be generated during decommissioning. To the extent practicable, Dominion will coordinate with manufacturers, contractors, waste firms, and other entities to maximize the reuse and/or recycling of materials. Those materials deemed reusable/recyclable will be transported offsite and managed at approved receiving facilities following all applicable federal, state, and county waste management regulations of the time.

All residual waste will be removed by a licensed contractor and transported to an approved landfill. No waste materials will remain on the Project site.

The following main waste streams will be generated from decommissioning the solar facility:

### 5.4.1 PV Panels

The Project will coordinate the collection and reuse and/or recycling of the PV modules and for minimizing the potential for modules to be discarded. If there is no possibility for reuse, PV panels will either be returned to the manufacturer for appropriate recycling/disposal or will be transported to a recycling facility where the glass, metal and semiconductor will be recycled. Best management practices at the time of decommissioning shall be utilized.

# **5.4.2** Racking and Supports

All steel racks and pile-driven supports will be transported offsite and recycled at an approved recycling facility.

### 5.4.3 Inverters

All metal components of the inverters will be recycled at an approved recycling facility to the extent practical. Transformers will be transported off-site for reuse. If no reuse option is available, transformers will be recycled or disposed at an approved facility.

# 5.4.4 Gravel and Aggregates

Should access roads be removed, any used gravel or aggregates will be tested for contamination prior to removal. All uncontaminated materials will be transported offsite for salvage processing and then reused for construction fill. In the unlikely event that the used gravel or aggregates are found to be contaminated, these will be disposed at an approved facility.

### 5.4.5 Concrete

All concrete, including all foundations, will be broken down and transported to an approved landfill or recycling facility.

### 5.4.6 Cables and Wiring

All copper and/or aluminum wiring and associated electronic equipment (e.g., isolation switches, fuses, metering) will be recycled to the extent practical. Any materials not deemed recyclable will be disposed of at an approved landfill.

# 5.4.7 Fencing

All fencing materials will be recycled at a metal recycling facility to the extent practical.

### 5.4.8 Debris and Residual Waste

Any remaining debris or residual waste will be collected and all recyclable materials will be sorted. All sorted materials will be removed and sent to either an approved recycling or disposal facility. Any hazardous material from the property shall be disposed of in accordance with federal and state law.

Approximately 6,646 tons of steel are estimated to be generated, primarily from steel piles, fence, and racking structure. Additional steel sources include conduit, substation components, and storage containers. It is assumed storage containers will be reused on other projects. Steel will be accumulated in the staging area and salvaged for market value or recycled.

Approximately 8,772 tons of concrete will be generated from building and equipment foundations. Concrete will be broken into manageably sized pieces and staged for offsite recycling or disposal.

Used equipment, including inverters and transformers will be sold for market value or recycled. Prior to offsite recycling of transformers, oil will be removed from units, collected in appropriate containers, and transported to an approved recycling facility.

Approximately 9,463 cubic yards of gravel are estimated to be recovered from the access road. The gravel will be stockpiled and loaded for recycling or reuse elsewhere. It is assumed gravel will be used on another project and transportation will be managed by others.

General construction and demolition debris are anticipated to be generated as part of decommissioning. Construction and demolition debris will be disposed at an approved offsite disposal facility.

# 5.5 Decommissioning Estimate and Financial Assurance

- 5.5.1 The estimated cost of decommissioning and reclamation in current dollars (excluding salvage value) is attached as Appendix A (the "Decommissioning Estimate"). The Decommissioning Estimate includes a mechanism for calculating increased removal costs due to inflation.
- 5.5.2 The Decommissioning Estimate shall be reviewed and recalculated, as may be necessary, every five (5) years.
- 5.5.3 Dominion shall ensure that funds will be available for decommissioning and reclamation as set forth herein and in Exhibit A by providing evidence to the Zoning Administrator that it has an investment grade credit rating with Moody's and/or Standard and Poor's. If the Project is subsequently sold to a non-investment grade entity, the decommissioning surety requirements set forth in subsection 5.5.4 will be required.
- 5.5.4 If a decommissioning surety is required pursuant to Section 5.5.3 above, a performance bond issued by a surety registered with the Virginia Commissioner of Insurance (and on the authorized insurance provider list published by the Commissioner) shall be provided to the County. The performance bond will be in an amount equal to 100% of the Decommissioning

- Estimate (as calculated at the time) and will be for a term of one (1) year and will be continuously renewed, extended, or replaced. The performance bond will remain in effect until site restoration is completed and the site is restored in accordance with this plan, unless all or a portion of the bond is earlier released by the County as set forth in Section 5.5.5 below.
- 5.5.5 The bond surety shall be updated when the Decommissioning Estimate is updated. If the recalculated estimated cost exceeds the original estimated cost by ten percent (10%), then the bond shall be increased accordingly to satisfy the new cost estimate. If the recalculated estimated cost is less than ninety percent (90%) of the original estimated cost, then the County may approve reducing the amount of the bond to the recalculated estimate of cost. The County shall release the bond upon on the owner's or occupant's compliance with the Final Plan. The County may approve the partial release of the bond.

Laurel Branch Solar Project	Decommissioning Plan

# **APPENDIX A: DECOMMISSIONING ESTIMATE**

# **Decommissioning Cost Estimate Summary**

This decommissioning cost estimate was developed based on 2021 Quarter 4 cost data. Actual costs and revenues will be dependent on salvage values and labor, equipment, and material cost at the time of decommissioning. Limited project design details were available during the preparation of this cost estimate; therefore, various assumptions on components and quantities were made and are included based on similarly sized solar projects. These primary assumptions are included in Table B-1.

Table B-1. Solar Project Components and Quantity Assumptions

Component	Quantity						
Facility Capacity	80 MWac						
Basis of Rates	2021 Q4 rates for Roanoke, VA						
Solar Modules (71.2 lb ea)	185,482 ea						
Module Type	Bifacial Monocrystalline						
Modules assumed for reuse	95%						
Modules assumed for recycling	5%						
Steel Trackers (101 LF)	1,181 ea						
Steel Trackers (202 LF)	1,845 ea						
Steel Piles	13,000 ea						
MV cable length	10,000 LF						
Transmission line and poles	NA						
Inverters	101 ea						
Transformers	23 ea						
Substation footprint	55,000 SF						
Switchyard footprint (1)	75,000 SF						
Access Road	31,939 LF						
Perimeter Fence	183,048 LF						

<sup>(1)</sup> The switchyard will not be decommissioned. Removal is not included in the estimate.

The cost and salvage estimates and associated assumptions are summarized in the following sections.

# **Decommissioning Costs**

Decommissioning costs include labor, equipment, and materials associated with decommissioning, as well as transportation and disposal costs for system components that are not sold for salvage. The major decommissioning activities include site preparation, equipment removal, site restoration, waste management, and overhead and management. These major activities are outlined in Table B-2.

Costs for damages to public roads are not included in the decommissioning estimate. Transportation services requiring use of public roads would be performed by subcontractors. If the subcontractor causes damage to public roads as a result of their work on this project, they would be responsible for repair of any damages.

Overhead and management costs include supervision and coordination, operating expenses for necessary equipment and facilities, and costs associated with obtaining preconstruction permits.

Table B-2. Estimated Decommissioning Costs

ltem	Extended Cost
Site Preparation	
Materials	\$19,205
Labor	\$36,005
Equipment	\$10,851
Equipment Remova	I
Materials	\$331,460
Labor	\$1,495,568
Equipment	\$1,880,137
Site Restoration	
Materials	\$438,106
Labor	\$30,927
Equipment	\$329,679
Waste Management	l .
Materials	\$204,308
Labor	-
Equipment	-
Total Decommissioning Cost (with overhead and management)	\$4,776,246

# **Decommissioning Salvage**

Upon decommissioning, many of the materials and components of the solar facility may be able to be sold for salvage/reuse. The total salvage value is estimated to be \$18,554,736 as outlined in Table B-3.

Table B-3. Estimated Decommissioning Salvage Costs

ltem	Extended Salvage						
Equipm	ent Salvage						
Steel Salvage	\$797,524						
Copper Salvage	\$13,066						
Solar Modules	\$17,744,146						
Total Salvage Value	\$18,554,736 (-)						

# **Decommissioning Cost Summary and Financial Assurance**

The total decommissioning estimate including labor, materials, equipment, and disposal costs, without any reduction for salvage value is \$4,776,246. A detailed cost breakdown is provided in this attachment.

Upon the fifth anniversary of the Project's commissioning, and every fifth year thereafter until the Project's decommissioning, the applicant will engage a professional engineer licensed in the Commonwealth of Virginia to recertify the decommissioning cost estimate.

The applicant proposes to fund the final security amount through a Performance Bond issued by a surety registered with the Virginia Commissioner of Insurance and is, at the time of delivery of the bond, on the authorized insurance provider list published by the Commissioner. The Performance Bond will be in an amount equal to 100% of the estimated decommissioning and reclamation cost. The Performance Bond will be for a term of one year and will be continuously renewed, extended, or replaced so that it remains in effect for the remaining term of the agreement or until the secured decommissioning obligations are satisfied, whichever occurs later. The value of the security shall be based on the most recent estimated cost of decommissioning the solar farm. The security shall remain in effect until site restoration is completed and the site is restored to pre-construction conditions.

# **Inflation Adjusted Amount**

The total present value decommissioning cost without any reduction for salvage value is \$4,776,246. The adjusted decommissioning costs after 35 years at a 2% inflation rate (compounded annually) is \$9,551,964.

The following formula is used as a mechanism to calculate increased removal costs due to inflation:

$$FV = PV (1+r)^n$$

Where:

FV = Future Value

PV = Present Value

r = interest rate per period (assumed average of 2% per year)

n = number of compounding periods (years)

# **Detailed Cost Summary**

Data Release:

Unit Cost Estimate by WBS

	-												
Quantity	Description	Unit	Material	Labor	Equipment	Unit Rate Total	Ext. Mat.	Ext. Labor	Ext. Equip.	Ext. Total	Data Release	e CCI Location	Notes
Laurel Branch Solar > Site F	Preparation												
0.4000	Synthetic erosion control, silt fence,	l F			• • • • •		40.005.00	04.040.54			Year 2021	VIRGINIA / ROANOKE	assumed for use along length of access road
31939	install and remove, 3' high	L.F.	\$ 0.57	\$ 1.09	\$ 0.29	\$ 1.95	\$ 18,205.23 \$	34,813.51	\$ 9,262.31	\$ 62,281.05	Quarter 4 Year 2021	(240-241) VIRGINIA / ROANOKE	
1	Staging Area Setup	Ea.	\$ 1,000.00	\$ -	\$ -	\$ 1,000.00	\$ 1,000.00 \$	-	\$ -	\$ 1,000.00	Quarter 4	(240-241)	
8	Selective tree and shrub removal, selective clearing brush mowing, light density, tractor with rotary mower, excludes removal offsite	Acre	\$ -	\$ 146.20	\$ 194.93	\$ 341.13	\$ - \$	1,191.53	\$ 1,588.68	\$ 2,780.21	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	
Laurel Branch Solar > Site I	Preparation Subtotal						¢ 40.205.22 ¢	26.005.04	¢ 40.050.00	¢ 66.064.26			
Laurel Branch Solar > Equip	oment Removal						\$ 19,205.23 \$	36,005.04	\$ 10,850.99	\$ 66,061.26			
													Assume use for handling of materials (steel, PV modules, and concrete). Assume 1-ft thick concrete pads. Assume
294	Rent backhoe-loader 45 to 60 HP 3/4 CY capacity, Incl. Hourly Oper. Cost.	Week	\$ -	\$ -	\$ 1,132.91	\$ 1,132.91	\$ - \$	-	\$ 333,075.54	\$ 333,075.54	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	concrete unit weight is 130pcf. Assume this machine will transport 0.25 ton/load at 6 loads per hour, based on 50-hour work weeks.
734	Rent loader, skid steer, wheeled, 10 CF, 30 HP, Incl. Hourly Oper. Cost.	Week	\$ -	\$ -	\$ 940.53	\$ 940.53	\$ - \$	-	\$ 690,349.02	\$ 690,349.02	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	To move equipment and materials across site to interim staging areas - assume 0.1 tons per load and 6 loads per hour, based on 50-hr work weeks.
631	Field personnel, general purpose laborer, average	Week	\$ -	\$ 872.50	\$ -	\$ 872.50	\$ - \$	550,547.50	\$ -	\$ 550,547.50	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	Disassemble modules and racking system (6 modules per hour), unbolting of transformers and inverters (5 hours each), fence cutting (NA - accounted for in separate line item), based on 50-hr work week.
217	Crane crew, daily use for small jobs, 12-ton truck-mounted hydraulic crane, portal to portal	Day	\$ -	\$ 244.30	\$ 770.28	\$ 1,014.58	\$ - \$	53,013.10	\$ 167,150.76	\$ 220,163.86	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	For removal of steel piles, assume 60 per day (10 HR Days)
294	Rent front end loader, 4WD, art. frame, diesel, 1 - 1.25 CY 70 HP, Incl. Hourly Oper. Cost.	Week	\$ -	\$ -	\$ 1,601.00	\$ 1,601.00	s - s	_	\$ 470.694.00	\$ 470 694 00	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	Loader for movement to staging area and for offsite loading, assume 0.25 ton per load, 6 loads per hour, and 50-hr work weeks
134960	Deconstruction of concrete, floors, concrete slab on grade, rod reinforcement, 4" thick, up to 2 stories, excludes handling, packaging or disposal costs	S.F.	\$ -					300,960.80	\$ 125,512.80		Year 2021 Quarter 4	VIRGINIA / ROANOKE	Removal of foundations
183048	Fencing demolition, remove chain link posts & fabric, 8' to 10' high	J.F.	\$ -	\$ 2.23				291,046.32	\$ 93,354,48		Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	
660316	PV EOL processing for recycling	Lb.	\$ 0.17		\$ 0.51	\$ 2.10		291,040.32	\$ 93,334.46		Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	5% of panels will be recycled. EOL processing fee is based on WeRecycleSolar salvage and reuse value analysis provided for another project in 2020.
16862	Transportation of PV modules to recycling facility	C.Y.	\$ 13.00		\$ -	\$ 13.00		-	\$ -		Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	11 panels per CY. Assume facility is 1 hr away
1	Overhead and Management	Ea.	\$ -	\$ 300,000.00	\$ -	\$ 300,000.00	\$ - \$	300,000.00	\$ -	\$ 300,000.00	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	
Laurel Branch Solar > Equip	pment Removal Subtotal						\$ 331,459.72 \$	1.495 567 72	\$ 1,880,136.60	\$ 3,707,164.04			
Laurel Branch Solar > Site F	Restoration							.,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 5, 57,10-10-			
	Rent water truck, off highway, 6000 gallon capacity, Incl. Hourly Oper.										Year 2021	VIRGINIA / ROANOKE	
43	Cost.	Week	\$ -	\$ -	\$ 5,695.32	\$ 5,695.32	\$ - \$	-	\$ 244,898.76	\$ 244,898.76	Quarter 4	(240-241)	assume 10 mo duration
71776	Topsoil placement and grading, loam or topsoil screened, 6" deep, furnish and place, truck dumped	S.Y.	\$ 5.95	\$ 0.33	\$ 0.57	\$ 6.85	\$ 427,067.20 \$	23,686.08	\$ 40,912.32	\$ 491,665.60	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	Assume coverage of access road and removed foundations
15	Seeding, mechanical seeding, 215 lb./acre	Acre	\$ 735.93	\$ 173.60	\$ 186.54	\$ 1,096.07	\$ 11,038.95 \$	2,604.00	\$ 2,798.10	\$ 16,441.05	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	Assume coverage of access road and removed foundations
9463	Excavation, bulk, scrapers, bank measure, sand and gravel, 5,000' haul, 21 C.Y. bucket, self propelled scrapers, 1/4 push dozer	B.C.Y.						4,636.87			Year 2021 Quarter 4		Removal of gravel from access road
Laurel Branch Solar > Site I					·		\$ 438,106.15 \$	30,926.95			•		

	Selective demolition, rubbish handling, dumpster, 40 C.Y., 10 ton capacity, weekly rental, includes one dump per week, cost to be added to	:														assume 5 dumpster full time for 6 mo, geotextile, C&D debris, etc
130	demolition cost	Week	\$ 77	75.00 \$	-	\$	- \$	775.00 \$	100,750.00 \$	-   \$	\$	- \$	100,750.00	Quarter 4	(240-241)	
7936	Transportation 1 hour away	C.Y.	\$ 1	13.00 \$	-	\$	- \$	13.00 \$	103,168.00 \$	- \$	\$	- \$	103,168.00	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	Transportation for steel, concrete, and used equipment for recycling, assume approximately 1 CY per 2 ton
50	Hazardous waste cleanup/pickup/disposal, liquid pickup, vacuum truck, stainless steel tank, transportation in 6900 gallon bulk truck	Mile	•	7.81 \$		•	•	7.81 \$	390.50 \$	¢	œ.	•	200 50	Year 2021 Quarter 4	VIRGINIA / ROANOKE (240-241)	assume 50 miles to disposal facility
	Duik truck	liville	Ψ	7.01   φ		_ υ	- J 4	7.81 φ	390.30   ş	-   4	Ψ	- J v	390.30	Qualter 4	(240-241)	
Laurel Branch Solar > Wa	aste Management Subtotal							\$	204,308.50 \$	- \$	\$	- \$	204,308.50			
Grand Total							\$	314.521.91 \$	993.079.60 \$	1.562.499.71 \$	\$ 2.22	0.666.19 \$	,			

Laurel Branch Solar Data Release:

Unit Cost Estimate by WBS

Quantity	Description	Unit	Material	Labor	Equip	ment	Unit Rate Total	Ext. Mat.	Ext. Labor		Ext. Equip.		Ext. Total Data Releas	e CCI Location	Notes
I Branch Solar > Mate	rial and Equipment Salvage			•	·							•	·	•	
6405	Copper wire salvage value, unit cost credit, excludes handling, packaging, or disposal costs	Lb.	\$ 2.04	\$	- \$	_	\$ 2.04	\$ 13,066.20	\$	_	\$ -	\$	Year 2021 13,066.20 Quarter 4	VIRGINIA / ROANOKE (240-241)	copper wire from above ground wiring 640.5 lb per 1000LF bare 4/0 copper \$1.75/lb
13292073	Steel salvage value, unit cost credit, excludes handling, packaging, or disposal costs	Lb.	\$ 0.06	\$	- \$	-	\$ 0.06	\$ 797,524.3	\$ .		\$ -	\$	Year 2021 797,524.38 Quarter 4	VIRGINIA / ROANOKE (240-241)	steel from piles (15 ft ea) @ 25 lb/ft = 375 lb/pile steel from trackers: assume 25lb/LF steel fencing: assume 1lb/LF
176208	End-of-life salvage value for solar modules (suitable for reuse)	Ea.	\$ 100.70	\$	- \$	_	\$ 100.70	\$ 17,744,145.60	\$	- :	\$ -	\$	Year 2021 17,744,145.60 Quarter 4	VIRGINIA / ROANOKE (240-241)	assumes 95% of modules will be suitable for reuse and 5% will be recycled (recycle cost tracked under equipment removal tas Value of module: \$0.19/W. Value of PV module is based on WeRecycleSolar salvage and reuse value analysis provided for a project in 2020.

\$ 18,554,736.18 \$ - \$ - \$ 18,554,736.18

# **TAB J** Land Cover Map

