

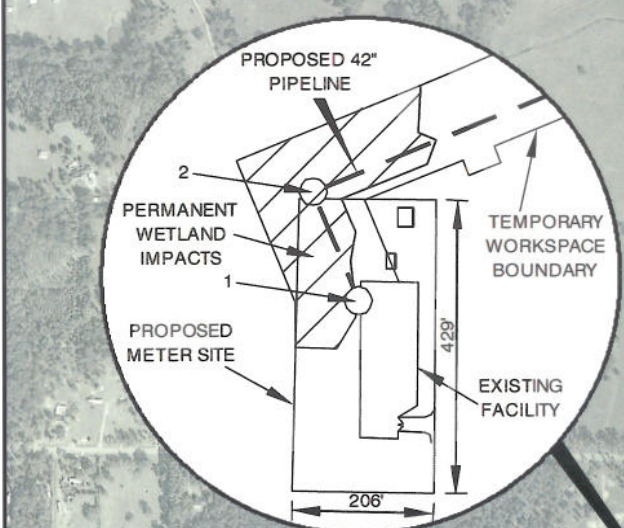
P.I.	COORDINATES (NAD 83)			
	X	Y	LATITUDE	LONGITUDE
1	2,628,206'	653,668'	30° 16' 52.550"N	93° 24' 03.892"W
2	2,628,141'	653,827'	30° 16' 54.112"N	93° 24' 04.673"W
3	2,628,974'	654,171'	30° 16' 57.665"N	93° 23' 55.238"W
4	2,629,043'	654,263'	30° 16' 58.586"N	93° 23' 54.472"W
5	2,629,077'	656,801'	30° 17' 23.710"N	93° 23' 54.607"W
6	2,629,281'	658,161'	30° 17' 37.203"N	93° 23' 52.561"W
7	2,629,305'	659,730'	30° 17' 52.735"N	93° 23' 52.604"W

LEGEND

- = WETLANDS
- = POINT OF INTERSECTION
- - - = ACCESS ROADS
- - - = PROPOSED 42" PIPELINE
- - - = PROPOSED HDD
- MM 1 ● = MILE MARKER

SEC. 8

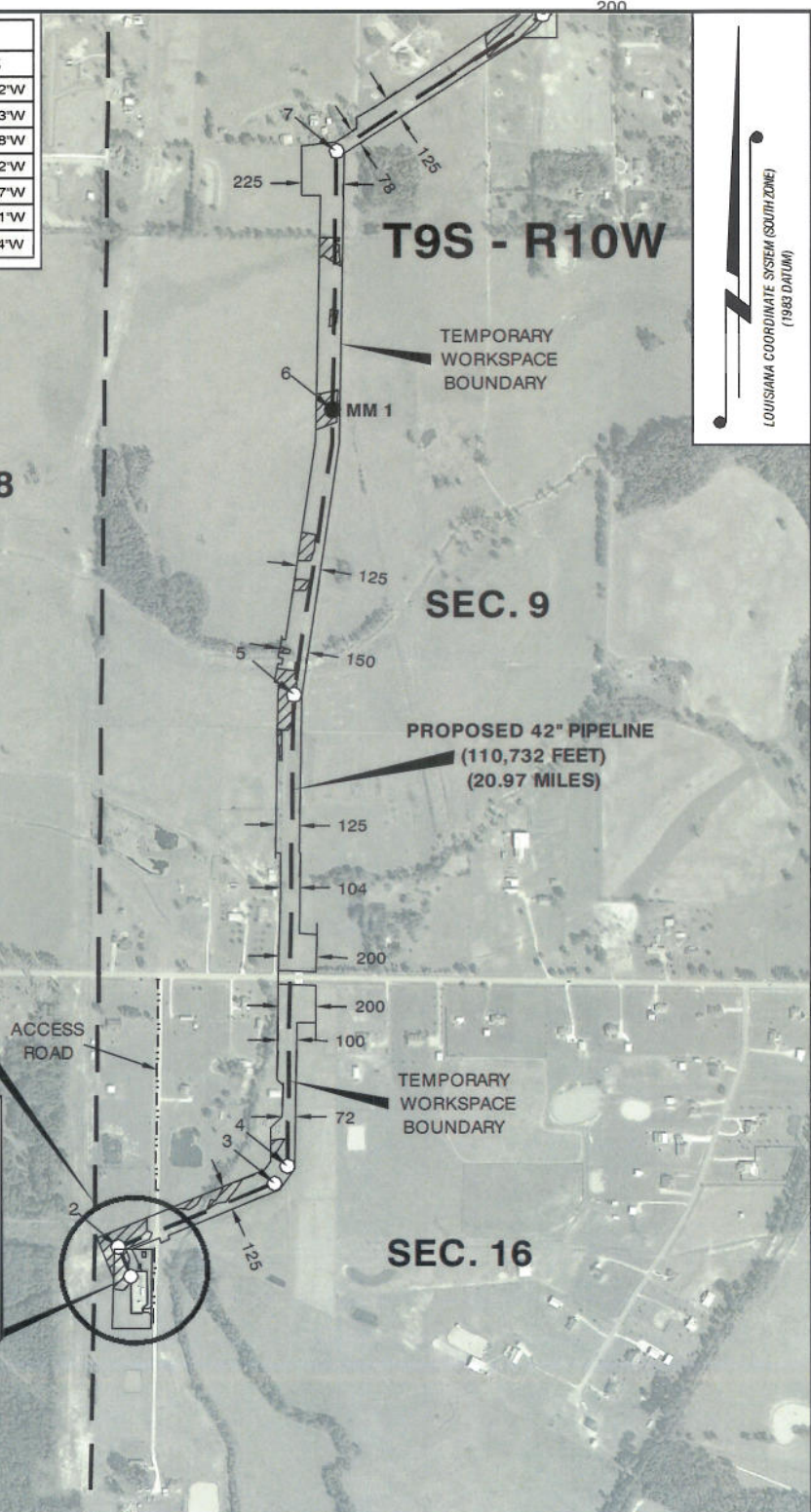
T9S - R10W

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)

P.O.B.
PROPOSED 42" PIPELINE
@ FACILITY

X = 2,628,206'	(NAD 83)
Y = 653,668'	
LAT = 30° 16' 51.81"	(NAD 27)
LONG = 93° 24' 3.33"	
LAT = 30° 16' 52.55"	(NAD 83)
LONG = 93° 24' 3.89"	

SEC. 17



AREA MAP

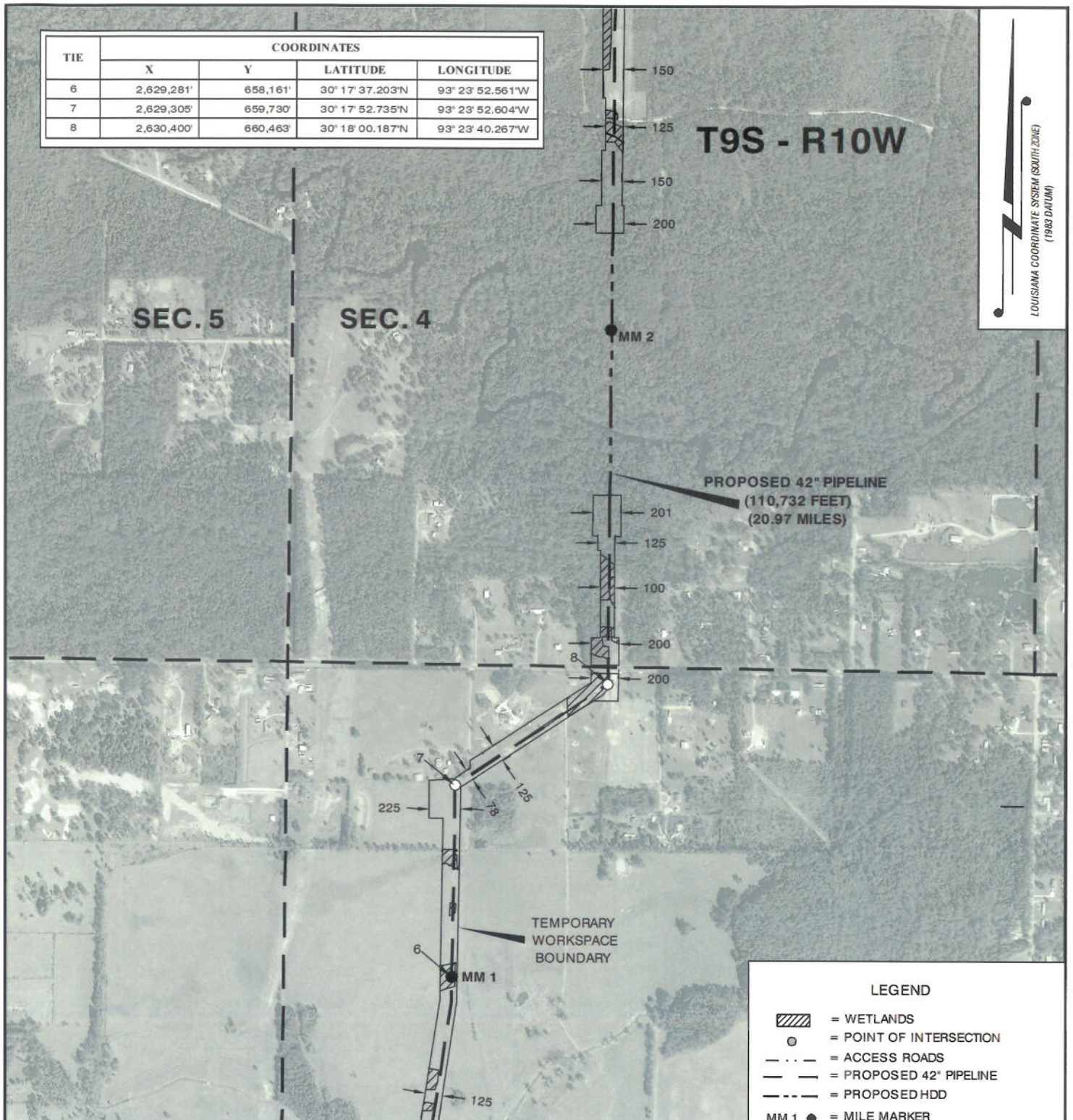
CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISH, LOUISIANA

DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	2 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM: NAVD88		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'



T. BAKER SMITH
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REVISION DESCRIPTION: --					



DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	3 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM:		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'

AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA



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REVISION DESCRIPTION: --		

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
9	2,630,454'	667,082'	30° 19' 05.712'N	93° 23' 41.012'W
10	2,630,530'	667,228'	30° 19' 07.163'N	93° 23' 40.174'W

PROPOSED 42" PIPELINE
(110,732 FEET)
(20.97 MILES)

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)

1Q
9
MM 3
TEMPORARY
WORKSPACE
BOUNDARY

SEC. 33

T8S - R10W

T9S - R10W

150
125
150
200
MM 2

LEGEND

- = WETLANDS
- = POINT OF INTERSECTION
- - = ACCESS ROADS
- = PROPOSED 42" PIPELINE
- - - = PROPOSED HDD
- MM 1 ● = MILE MARKER

DRAWN BY: RRB APPROVED BY: AZB

AREA MAP

DATE: 08/20/12 JOB NO: 2012.0490

DRAWING NAME: C2_REV1.DWG

SHEET NO: 4 OF 25

PROJECTION: LOUISIANA SOUTH
GEO. DATUM: NAD83 | VERT. DATUM: NAVD88
GRID UNITS: US SURVEY FEET

SCALE: 1" = 1000'

1000' 500' 0' 1000'

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T8S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

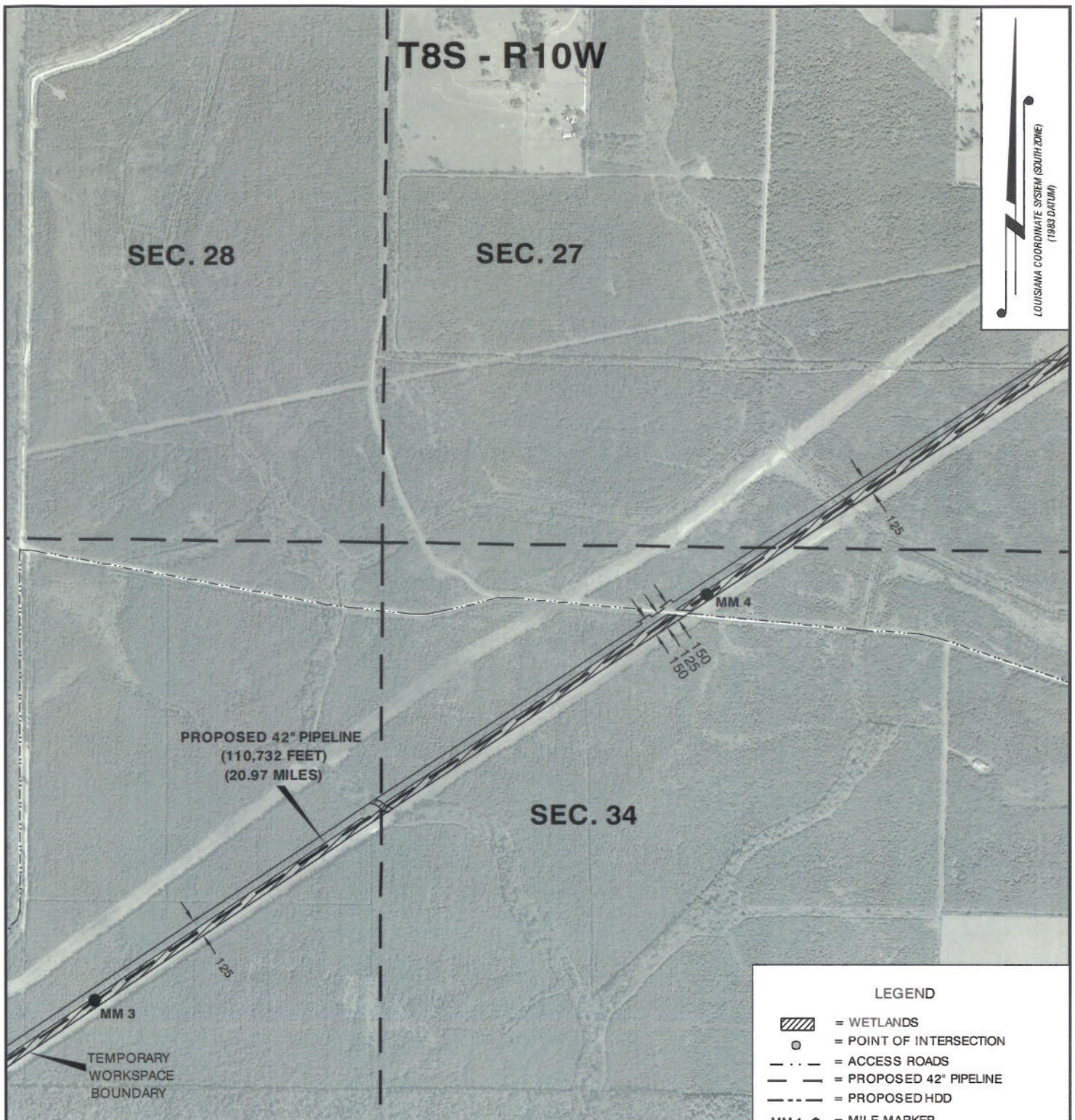


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REV. NO: 00 REV. DATE: --/--/-- REV. BY: --

REVISION DESCRIPTION:
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LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)



DRAWN BY: RRB APPROVED BY: AZB

AREA MAP

DATE: 08/20/12 JOB NO: 2012.0490

DRAWING NAME: C2_REV1.DWG

SHEET NO: 5 OF 25

PROJECTION: LOUISIANA SOUTH
GEO. DATUM: NAD83 | VERT. DATUM: NAVD88
GRID UNITS: US SURVEY FEET

SCALE: 1" = 1000'
1000' 500' 0' 1000'

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

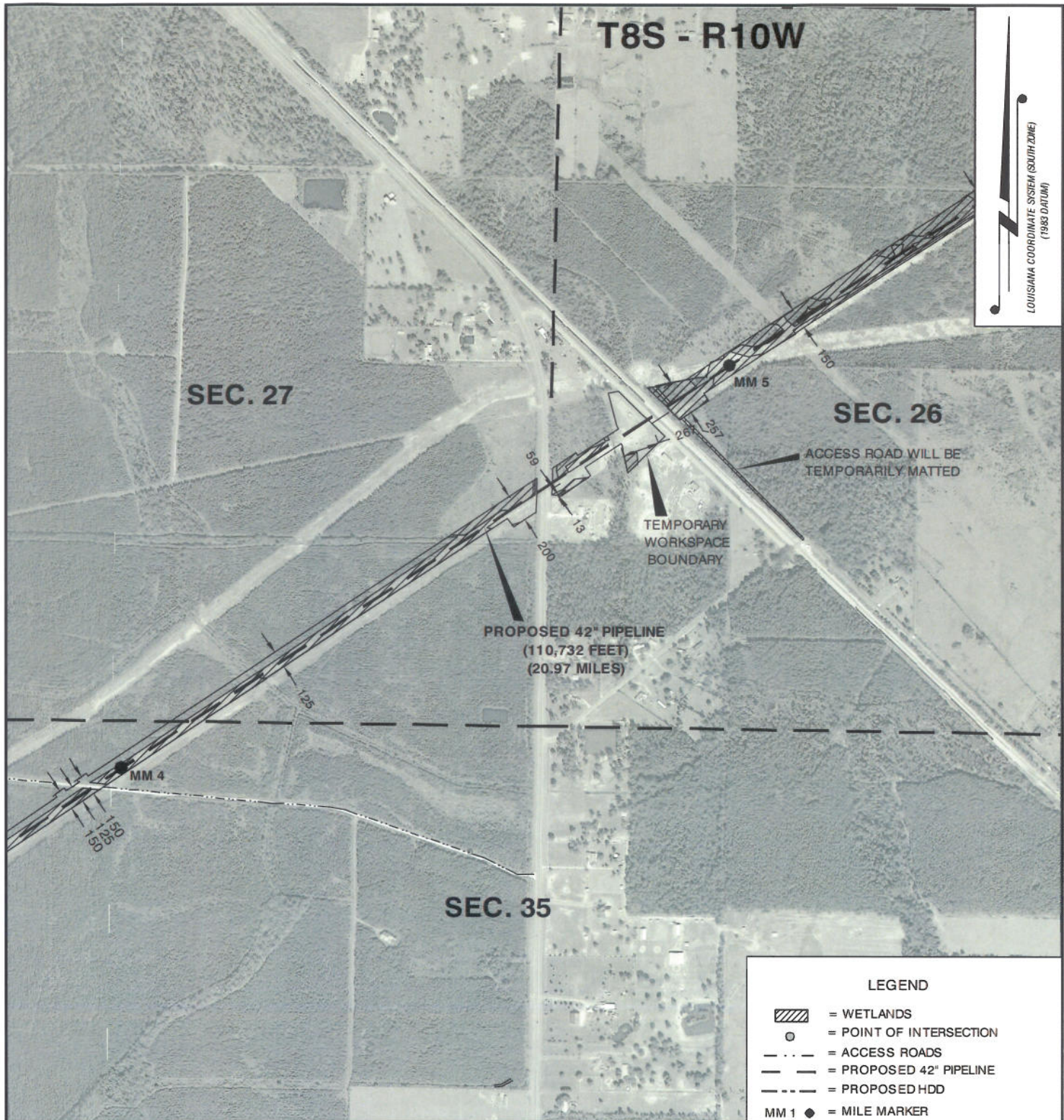


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REV. NO: 00 REV. DATE: --/-/- REV. BY: ---

REVISION DESCRIPTION:

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DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	6 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM:		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'

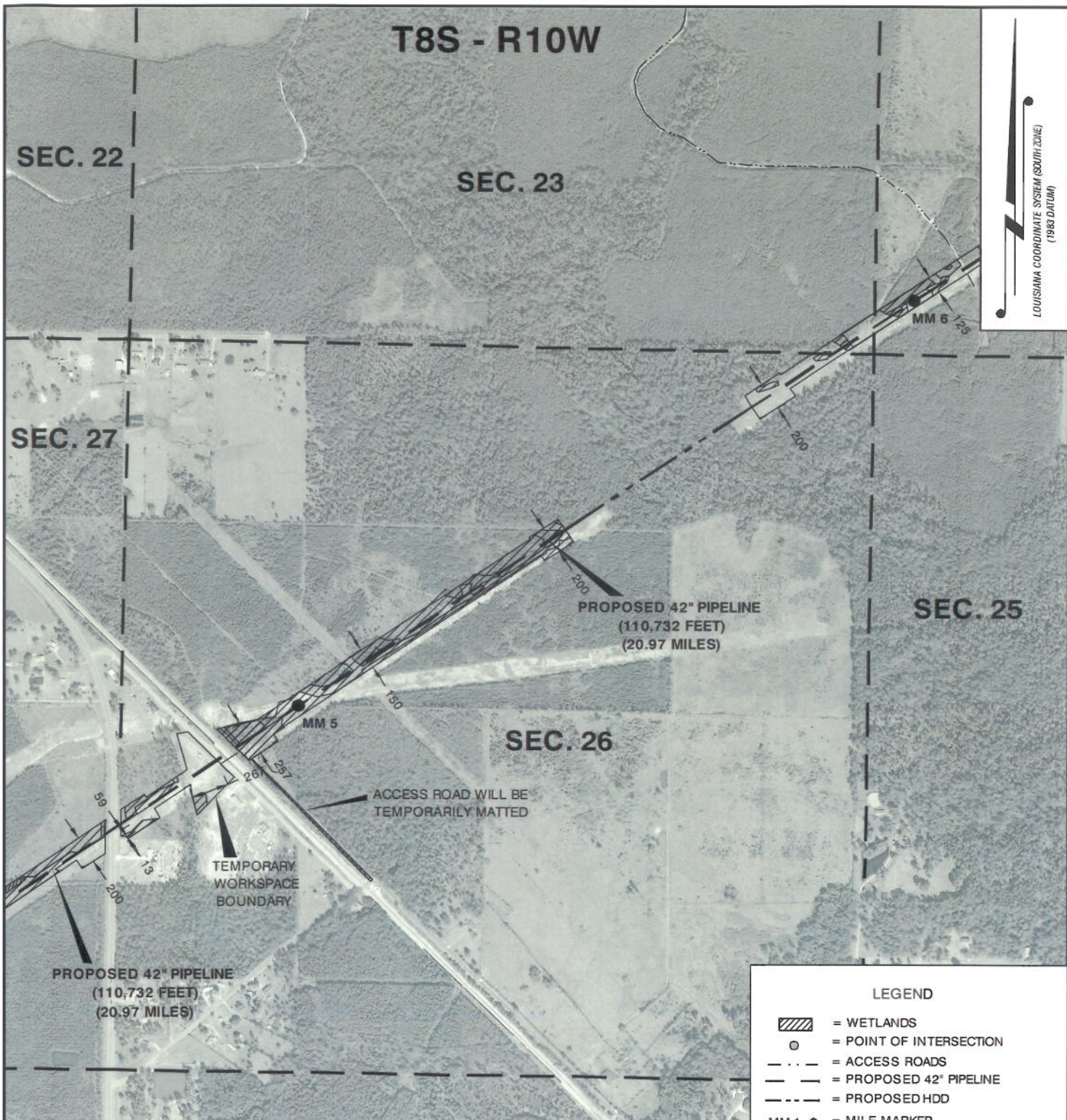
AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA



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REV. NO:	00	REV. DATE:	--/-/-	REV. BY:	--
REVISION DESCRIPTION: --					



DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	7 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM: NAVD88		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'

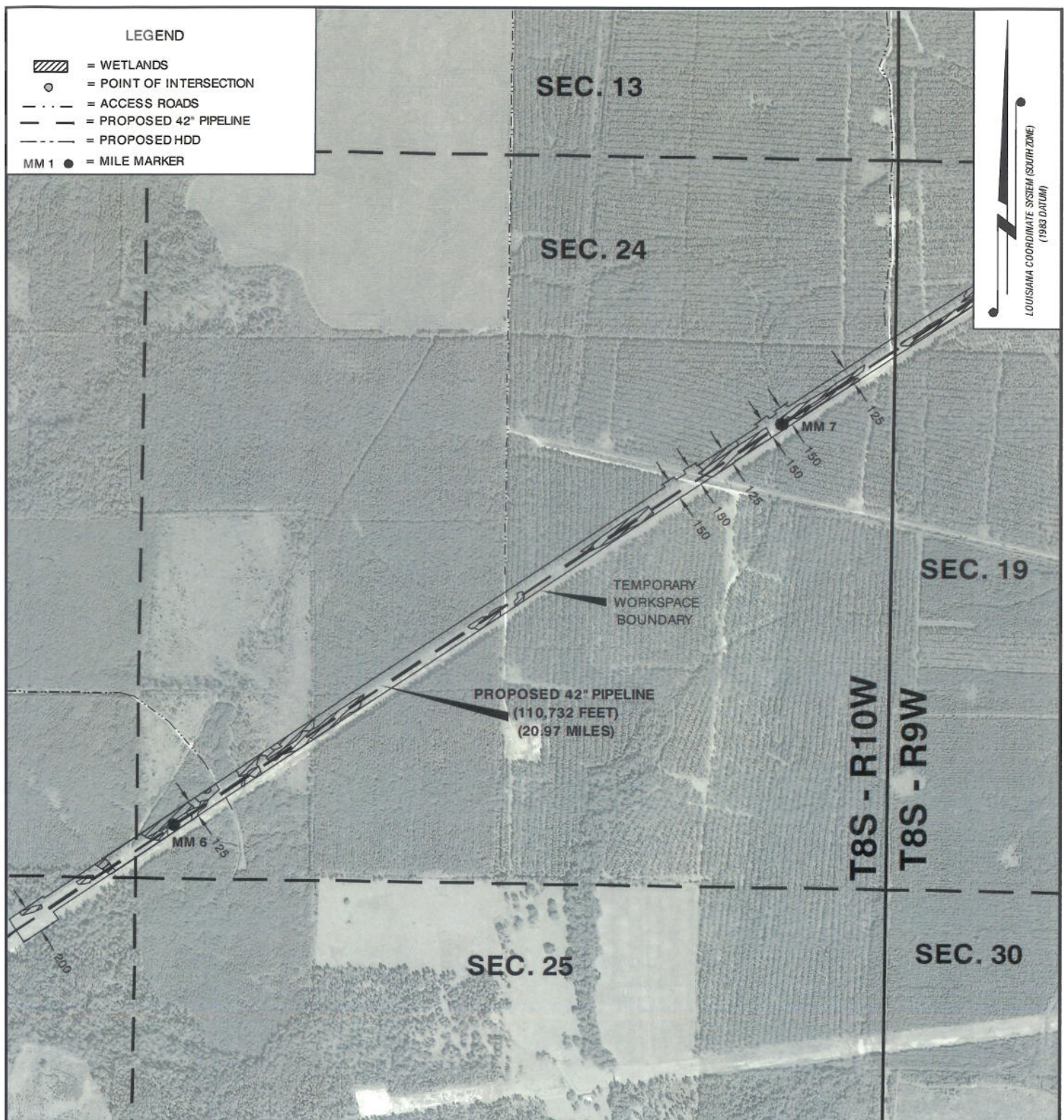
AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

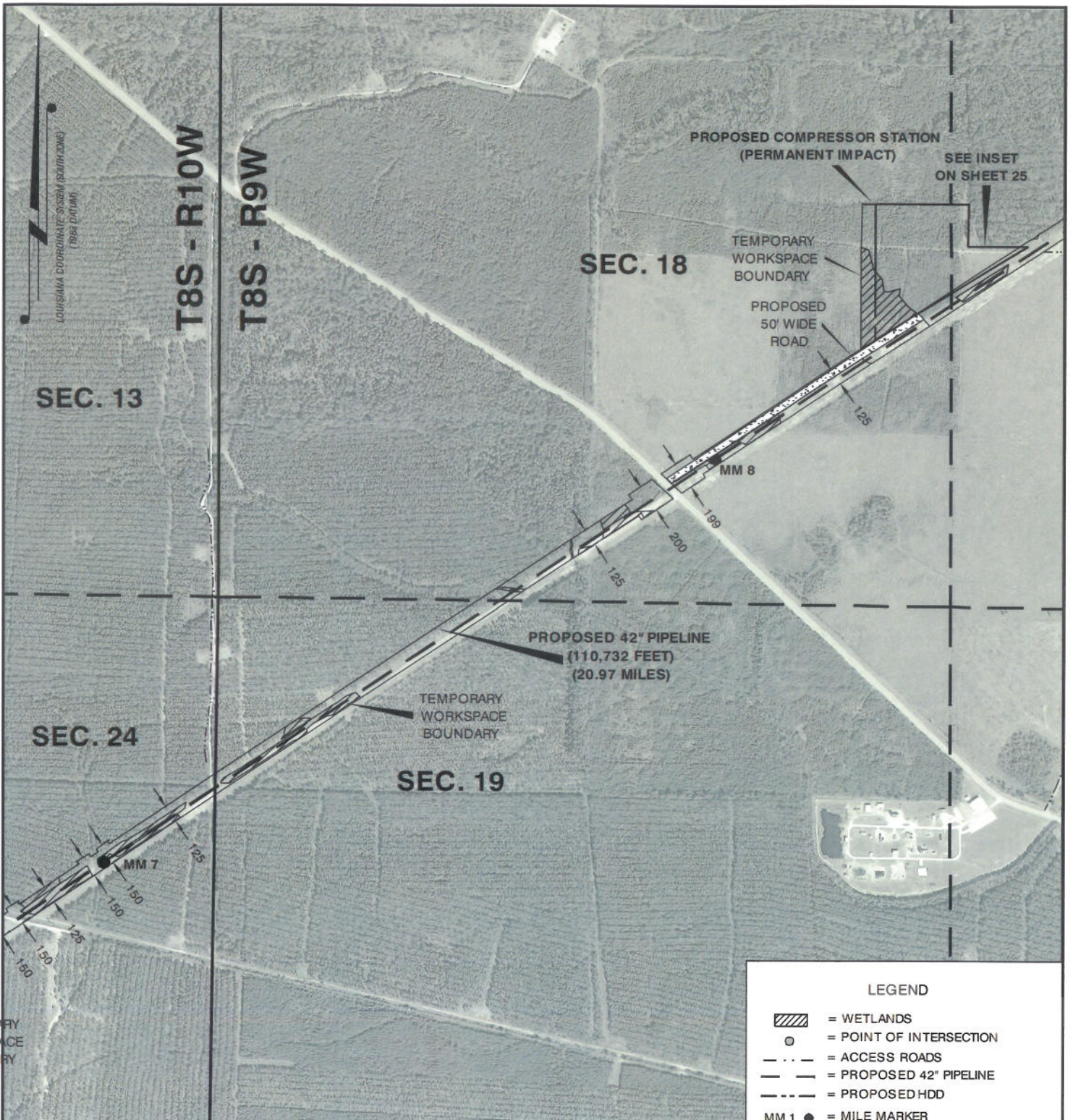


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REV. NO.	00	REV. DATE:	--/-/-	REV. BY:	---
REVISION DESCRIPTION: --					



DRAWN BY:	RRB	APPROVED BY:	AZB	AREA MAP							
DATE:	08/20/12	JOB NO:	2012.0490	CAMERON INTERSTATE PIPELINE, LLC							
DRAWING NAME:	C2_REV1.DWG			PROPOSED 21 MILE 42" PIPELINE ROUTE							
SHEET NO:	8	OF	25	T9S-R10W, T8S-R10W, T8S-R9W, T7S-R9W, & T7S-R8W							
PROJECTION:	LOUISIANA SOUTH										
GEO. DATUM:	NAD83 VERT. DATUM: NAVD88										
GRID UNITS:	US SURVEY FEET										
SCALE:	1" = 1000'										
1000'	500'	0'	1000'	T. BAKER SMITH SOLUTIONS START HERE 107 Globe Circle, Lafayette, LA 70503 (337)735-2800 tbsmith.com							
				REV. NO.	00	REV. DATE:	--/-/-				
				REV. BY:							
				REVISION DESCRIPTION:							
				--							



DRAWN BY:	RRB	APPROVED BY:	AZB	AREA MAP	
DATE:	08/20/12	JOB NO:	2012-0490	CAMERON INTERSTATE PIPELINE, LLC PROPOSED 21 MILE 42" PIPELINE ROUTE T9S-R10W, T8S-R10W, T8S-R9W, T7S-R9W, & T7S-R8W	
DRAWING NAME:		C2_REV1.DWG			
SHEET NO:	9	OF	25	BEAUREGARD & CALCASIEU PARISHES, LOUISIANA	
PROJECTION: LOUISIANA SOUTH GEO. DATUM: NAD83 VERT. DATUM: NAVD88 GRID UNITS: US SURVEY FEET					
SCALE: 1" = 1000'			 T. BAKER SMITH SOLUTIONS START HERE 107 Globe Circle, Lafayette, LA 70503 (337)735-2800 tbsmith.com		
1000'	500'	0'	1000'	REV. NO. 00	REV. DATE: ___/___/___
			REV. DESCRIPTION: --		

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
11	2,656,749'	684,747'	30° 22' 05.133N	93° 18' 44.526W

T8S - R9W

SEC. 18

MM 9

SEC. 17

PROPOSED COMPRESSOR STATION
(PERMANENT IMPACT)

SEE INSET
ON SHEET 25

TEMPORARY
WORKSPACE
BOUNDARY

PROPOSED
50' WIDE
ROAD

LINE

SEC. 19

SEC. 20

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)

TEMPORARY
WORKSPACE
BOUNDARY

11

MM 9

SEC. 17

PROPOSED COMPRESSOR STATION
(PERMANENT IMPACT)

SEE INSET
ON SHEET 25

TEMPORARY
WORKSPACE
BOUNDARY

PROPOSED
50' WIDE
ROAD

LINE

SEC. 19

SEC. 20

LEGEND

- = WETLANDS
- = POINT OF INTERSECTION
- - - = ACCESS ROADS
- - - = PROPOSED 42" PIPELINE
- - - = PROPOSED HDD
- MM 1 ● = MILE MARKER

DRAWN BY: RRB APPROVED BY: AZB

AREA MAP

DATE: 08/20/12 JOB NO: 2012.0490

CAMERON INTERSTATE PIPELINE, LLC

PROPOSED 21 MILE 42" PIPELINE ROUTE

T9S-R10W, T8S-R10W, T8S-R9W,

T7S-R9W, & T7S-R8W

BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

DRAWING NAME: C2_REV1.DWG

SHEET NO: 10 OF 25

PROJECTION: LOUISIANA SOUTH

GEO. DATUM: NAD83 | VERT. DATUM: NAVD88

GRID UNITS: US SURVEY FEET

SCALE: 1" = 1000'

1000' 500' 0' 1000'



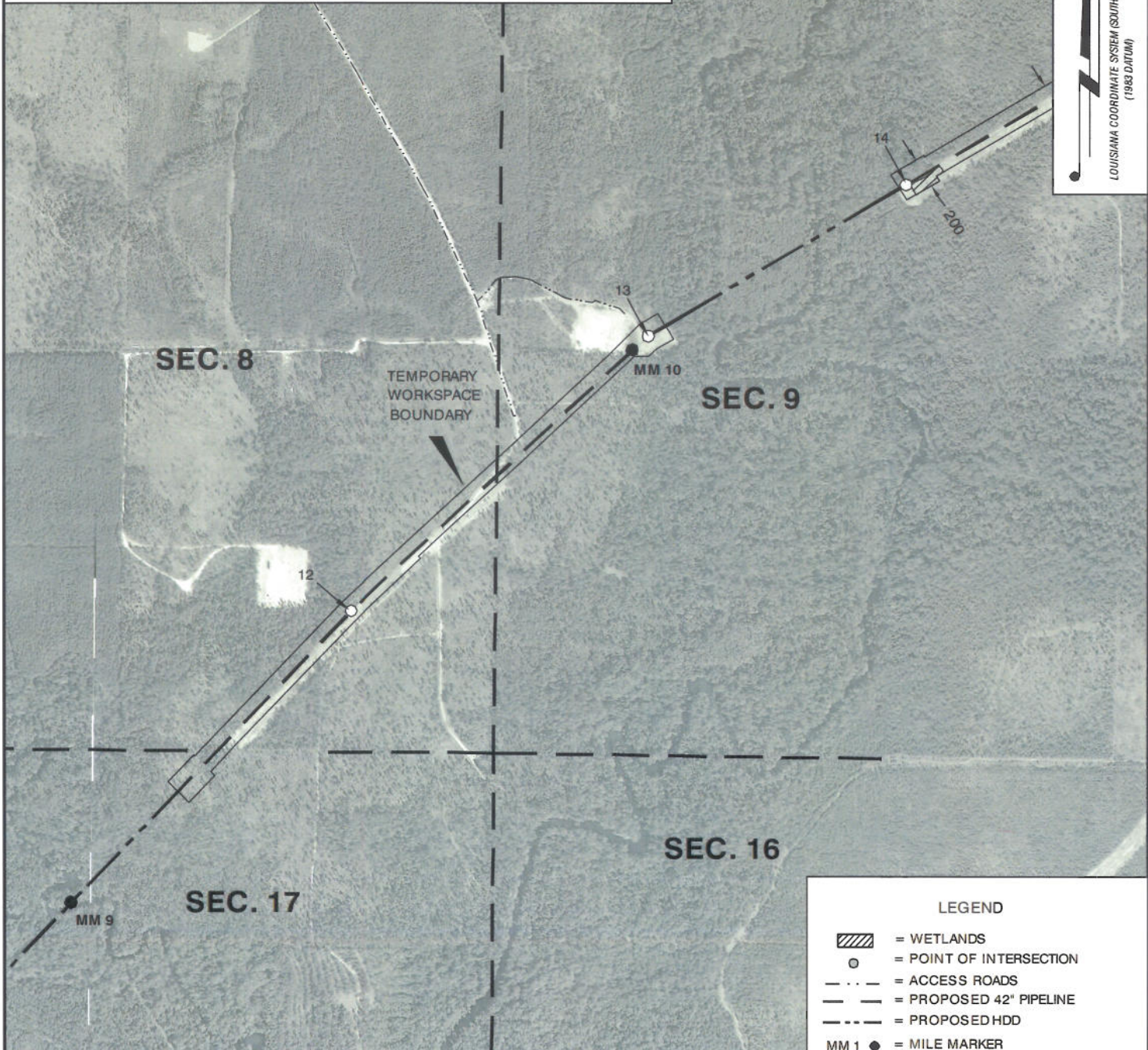
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REVISION DESCRIPTION:

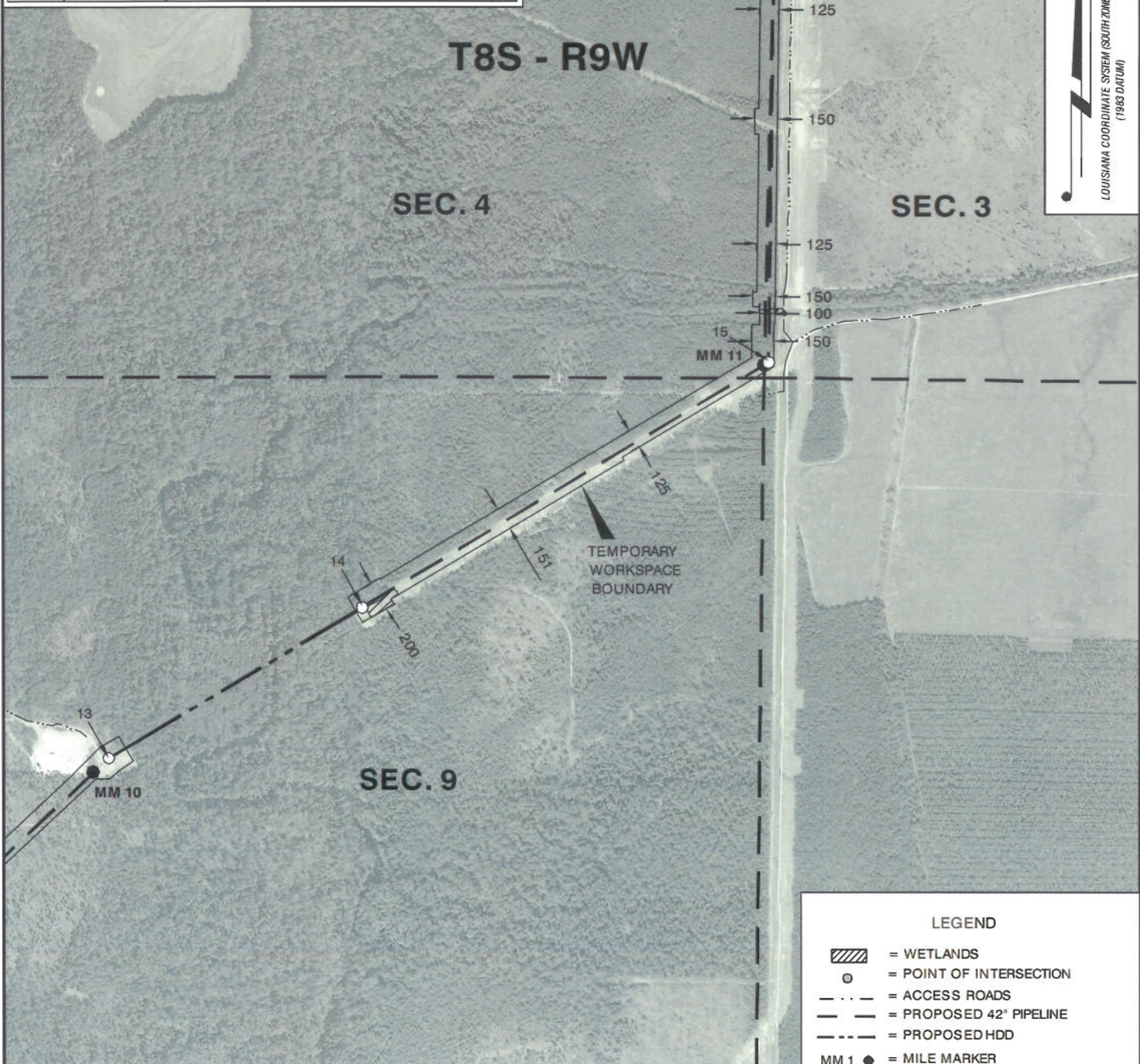
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TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
12	2,659,462'	687,584'	30° 22' 33.671"N	93° 18' 14.113"W
13	2,661,440'	689,436'	30° 22' 52.336"N	93° 17' 51.895"W
14	2,663,152'	690,454'	30° 23' 02.702"N	93° 17' 32.554"W



DRAWN BY:	RRB	APPROVED BY:	AZB	AREA MAP			
DATE:	08/20/12	JOB NO.:	2012.0490	CAMERON INTERSTATE PIPELINE, LLC PROPOSED 21 MILE 42" PIPELINE ROUTE T9S-R10W, T8S-R10W, T8S-R9W, T7S-R9W, & T7S-R8W BEAUREGARD & CALCASIEU PARISHES, LOUISIANA			
DRAWING NAME:	C2_REV1.DWG						
SHEET NO.:	11	OF	25				
PROJECTION:	LOUISIANA SOUTH						
GEO. DATUM:	NAD83 VERT. DATUM: NAVD88						
GRID UNITS:	US SURVEY FEET						
SCALE: 1" = 1000'				REV. NO.:	00	REV. DATE:	--/-/-
 T. BAKER SMITH SOLUTIONS START HERE 107 Circle Circle, Lafayette, LA 70503 (337)735-2800 - tbsmith.com				REVISION DESCRIPTION:	REV. BY: ---		
1000' 500' 0' 1000'				--			

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
13	2,661,440'	689,436	30° 22' 52.336"N	93° 17' 51.895"W
14	2,663,152'	690,454'	30° 23' 02.702"N	93° 17' 32.554"W
15	2,665,872'	692,114'	30° 23' 19.585"N	93° 17' 01.822"W
16	2,665,908'	695,041'	30° 23' 48.566"N	93° 17' 01.989"W



DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	12 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM:		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'

AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA



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REV. NO:	00	REV. DATE:	--/-/-	REV. BY:	--
REVISION DESCRIPTION					
--					

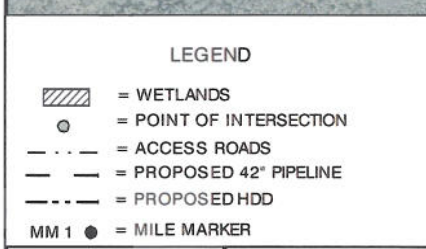
TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
15	2,665,872'	692,114'	30° 23' 19.585'N	93° 17' 01.822'W
16	2,665,908'	695,041'	30° 23' 48.566'N	93° 17' 01.989'W
17	2,666,598'	695,953'	30° 23' 57.702'N	93° 16' 54.277'W
18	2,666,899'	695,995'	30° 23' 58.171'N	93° 16' 50.854'W

SEC. 33
BEAUREGARD
T7S - R9W

T8S - R9W
SEC. 4

SEC. 34

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)



DRAWN BY: RRB APPROVED BY: AZB

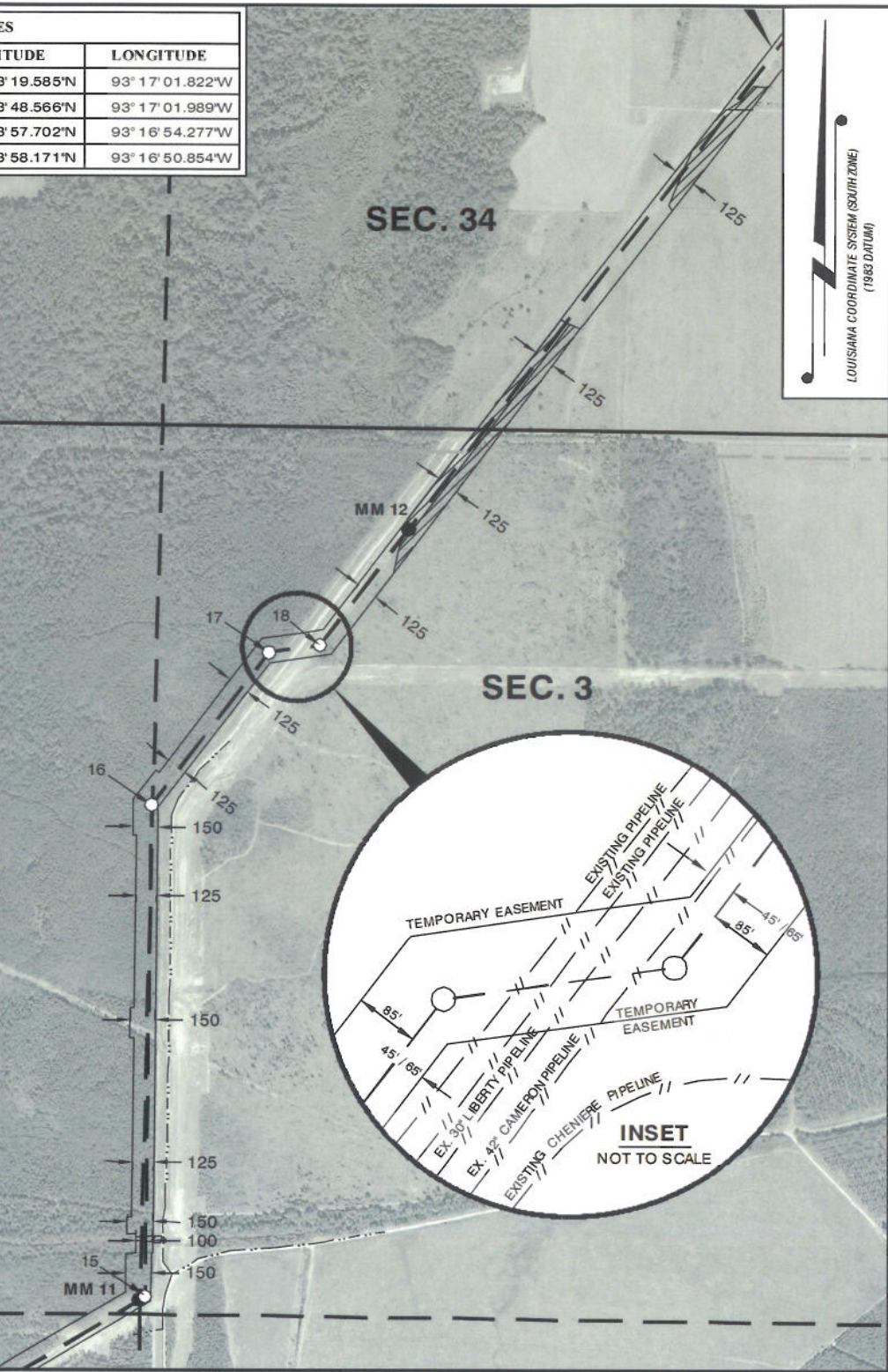
DATE: 08/20/12 JOB NO: 2012.0490

DRAWING NAME: C2_REV1.DWG

SHEET NO: 13 OF 25

PROJECTION: LOUISIANA SOUTH
GEO. DATUM: NAD83 | VERT. DATUM: NAVD88
GRID UNITS: US SURVEY FEET

SCALE: 1" = 1000'

AREA MAP

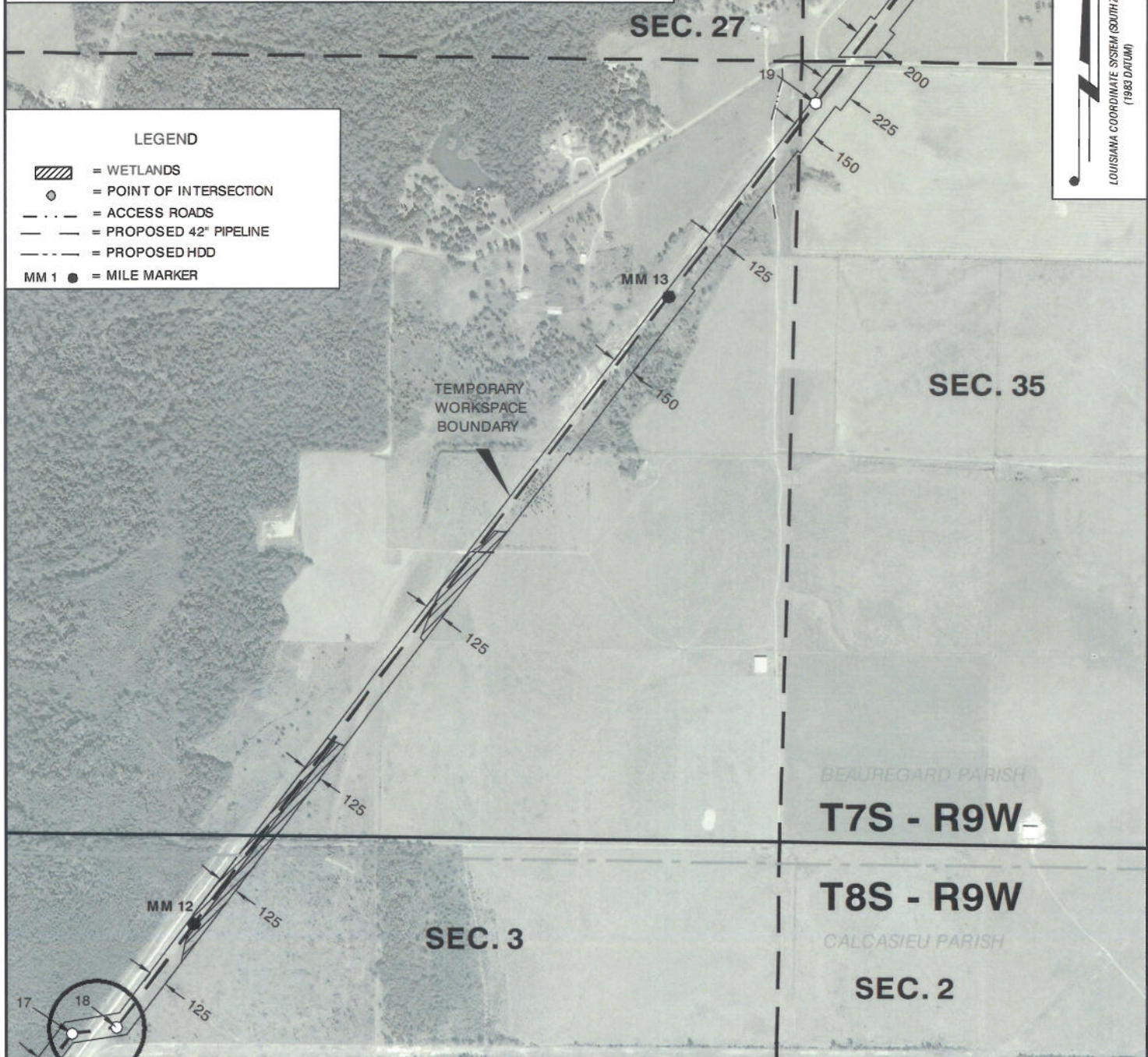
CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA



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REV. NO: 00	REV. DATE: --/--/--	REV. BY: ---
REVISION DESCRIPTION: --		

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
17	2,666,598'	695,953'	30° 23' 57.702"N	93° 16' 54.277"W
18	2,666,899'	695,995'	30° 23' 58.171"N	93° 16' 50.854"W
19	2,671,567'	702,216'	30° 25' 00.521"N	93° 15' 58.755"W



DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	14 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO DATUM:	NAD83 VERT. DATUM: NAVD88		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'



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REV. NO: 00 REV. DATE: --/--/-- REV. BY: --

REVISION DESCRIPTION:

--

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
19	2,671,567'	702,216'	30° 25' 00.521"N	93° 15' 58.755"W
20	2,672,961'	704,051'	30° 25' 18.921"N	93° 15' 43.186"W
21	2,674,801'	704,772'	30° 25' 26.364"N	93° 15' 22.316"W

T7S-R9W

SEC. 26

SEC. 27

SEC. 34

SEC. 35

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)TEMPORARY
WORKSPACE
BOUNDARY

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TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
21	2,674,801'	704,772	30° 25' 26.364"N	93° 15' 22.316"W
22	2,680,547'	705,545	30° 25' 34.958"N	93° 14' 16.842"W

T7S-R9W

SEC. 24

SEC. 23

SEC. 26

SEC. 25

SEC. 35

Louisiana Coordinate System (South Zone)
(1983 DATUM)

TEMPORARY
WORKSPACE
BOUNDARY

MM 15

200
225

200

125

126

150

193

LEGEND

- = WETLANDS
- = POINT OF INTERSECTION
- - - = ACCESS ROADS
- - - = PROPOSED 42" PIPELINE
- - - = PROPOSED HDD
- MM 1 ● = MILE MARKER

AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	16 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM: NAVD88		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'



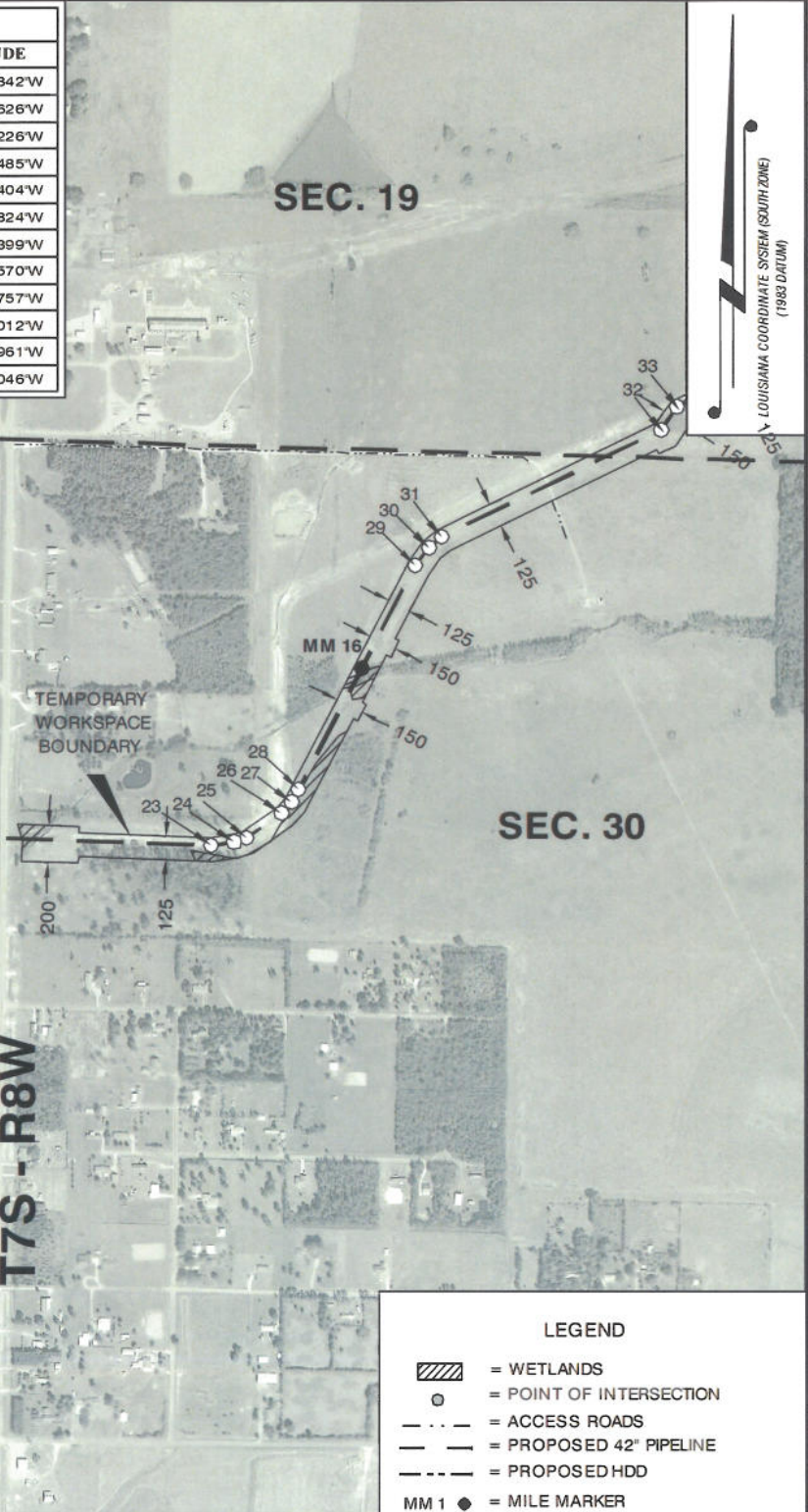
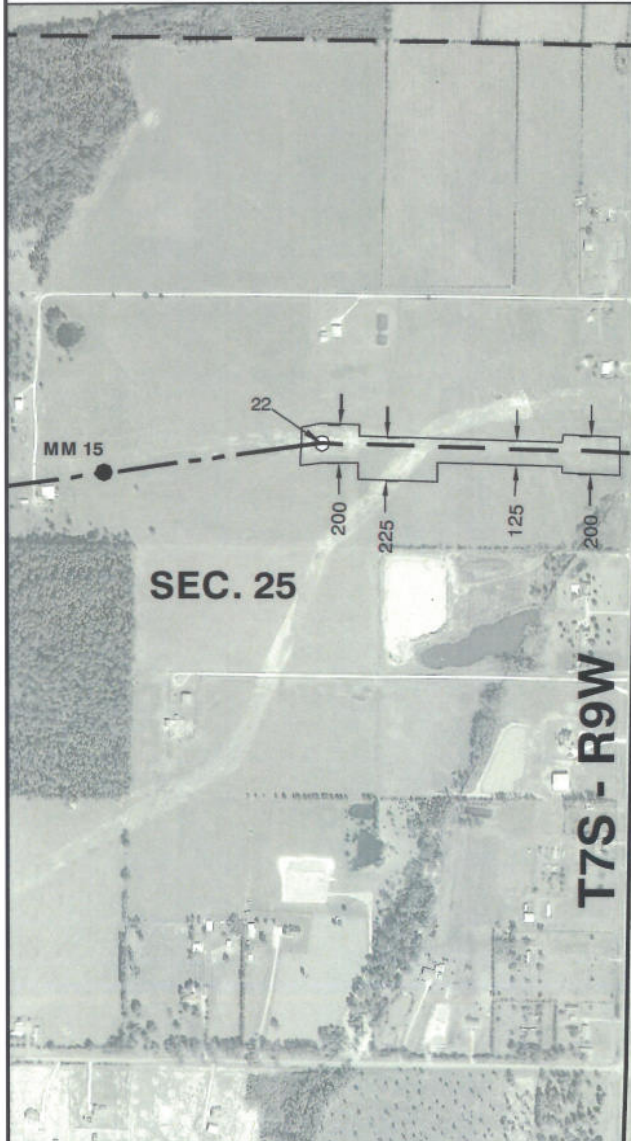
T. BAKER SMITH
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107 Global Circle, Lafayette, LA 70503
(337)739-2800 tbsmith.com

REV. NO: 00 REV. DATE: --/-/- REV. BY: ---

REVISION DESCRIPTION:

--

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
22	2,680,547'	705,545'	30° 25' 34.958"N	93° 14' 16.842"W
23	2,683,366'	705,456'	30° 25' 34.546"N	93° 13' 44.626"W
24	2,683,489'	705,473'	30° 25' 34.728"N	93° 13' 43.226"W
25	2,683,554'	705,494'	30° 25' 34.945"N	93° 13' 42.485"W
26	2,683,739'	705,628'	30° 25' 36.307"N	93° 13' 40.404"W
27	2,683,791'	705,687'	30° 25' 36.895"N	93° 13' 39.824"W
28	2,683,829'	705,756'	30° 25' 37.582"N	93° 13' 39.399"W
29	2,684,447'	706,956'	30° 25' 49.569"N	93° 13' 32.570"W
30	2,684,520'	707,052'	30° 25' 50.524"N	93° 13' 31.757"W
31	2,684,586'	707,109'	30° 25' 51.105"N	93° 13' 31.012"W
32	2,685,738'	707,682'	30° 25' 56.962"N	93° 13' 17.961"W
33	2,685,820'	707,806'	30° 25' 58.202"N	93° 13' 17.046"W



DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO.:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO.:	17	OF	25
PROJECTION: LOUISIANA SOUTH GEO. DATUM: NAD83 VERT. DATUM: NAVD88 GRID UNITS: US SURVEY FEET			
SCALE: 1" = 1000'			
1000'	500'	0'	1000'

AREA MAP

**CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA**

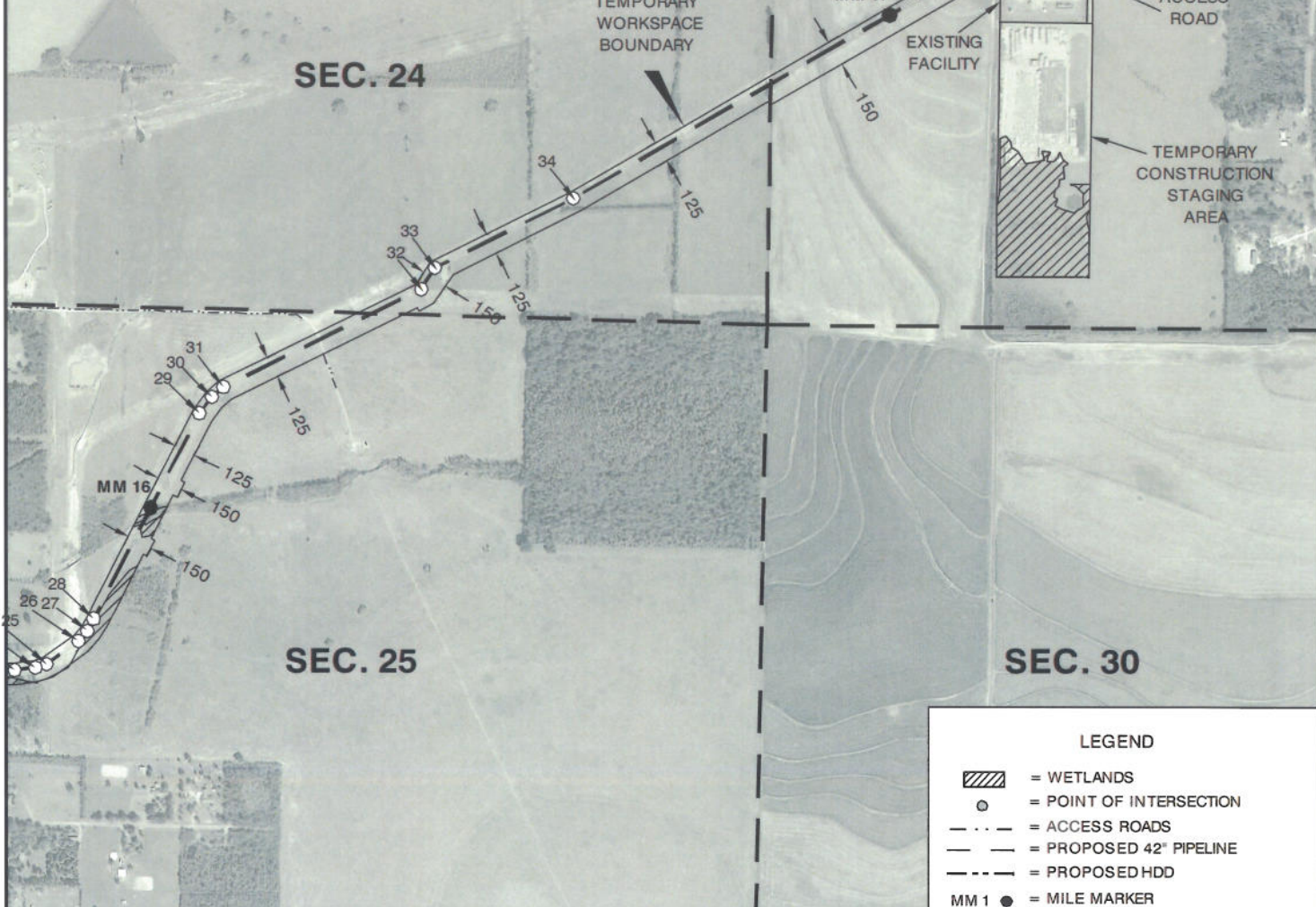


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REV. NO.: 00 REV. DATE: ____/____/____ REV. BY:

REVISION DESCRIPTION:

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
25	2,683,554'	705,494'	30° 25' 34.945"N	93° 13' 42.485"W
26	2,683,739'	705,628'	30° 25' 36.307"N	93° 13' 40.404"W
27	2,683,791'	705,687'	30° 25' 36.895"N	93° 13' 39.824"W
28	2,683,829'	705,756'	30° 25' 37.582"N	93° 13' 39.399"W
29	2,684,447'	706,956'	30° 25' 49.569"N	93° 13' 32.570"W
30	2,684,520'	707,052'	30° 25' 50.524"N	93° 13' 31.757"W
31	2,684,586'	707,109'	30° 25' 51.105"N	93° 13' 31.012"W
32	2,685,738'	707,682'	30° 25' 56.962"N	93° 13' 17.961"W
33	2,685,820'	707,806'	30° 25' 58.202"N	93° 13' 17.046"W
34	2,686,621'	708,214'	30° 26' 02.369"N	93° 13' 07.976"W
35	2,689,029'	709,631'	30° 26' 16.785"N	93° 12' 40.739"W
36	2,689,116'	709,662'	30° 26' 17.103"N	93° 12' 39.749"W
37	2,689,273'	709,837'	30° 26' 18.859"N	93° 12' 37.989"W
38	2,689,358'	709,893'	30° 26' 19.434"N	93° 12' 37.029"W



DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	18 OF 25		
PROJECTION: LOUISIANA SOUTH			
GEO DATUM: NAD83 VERT. DATUM: NAVD88			
GRID UNITS: US SURVEY FEET			
SCALE: 1" = 1000'			
1000' 500' 0' 1000'			

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA



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REV. NO: 00 REV. DATE: --/--/-- REV. BY: --

REVISION DESCRIPTION:

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TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
35	2,689,029'	709,631'	30° 26' 16.785"N	93° 12' 40.739"W
36	2,689,116'	709,662'	30° 26' 17.103"N	93° 12' 39.749"W
37	2,689,273'	709,837'	30° 26' 18.859"N	93° 12' 37.989"W
38	2,689,358'	709,893'	30° 26' 19.434"N	93° 12' 37.029"W
39	2,690,426'	710,150'	30° 26' 22.145"N	93° 12' 24.875"W
40	2,691,874'	710,438'	30° 26' 25.229"N	93° 12' 08.392"W
41	2,693,908'	710,516'	30° 26' 26.331"N	93° 11' 45.179"W
42	2,694,156'	710,779'	30° 26' 28.976"N	93° 11' 42.386"W

T7S-R8W

SEC. 16

SEC. 17

SEC. 20

SEC. 21

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)

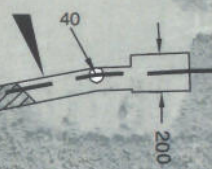


EXISTING
FACILITY

ACCESS
ROAD

TEMPORARY
CONSTRUCTION
STAGING
AREA

TEMPORARY
WORKSPACE
BOUNDARY



MM 18

MM 17

LEGEND

- = WETLANDS
- = POINT OF INTERSECTION
- - - = ACCESS ROADS
- - - = PROPOSED 42" PIPELINE
- - - = PROPOSED HDD
- MM 1 ◆ = MILE MARKER

DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	19 OF 25		
PROJECTION: LOUISIANA SOUTH			
GEO. DATUM: NAD83 VERT. DATUM: NAVD88			
GRID UNITS: US SURVEY FEET			
SCALE: 1" = 1000'			
1000' 500' 0' 1000'			

AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

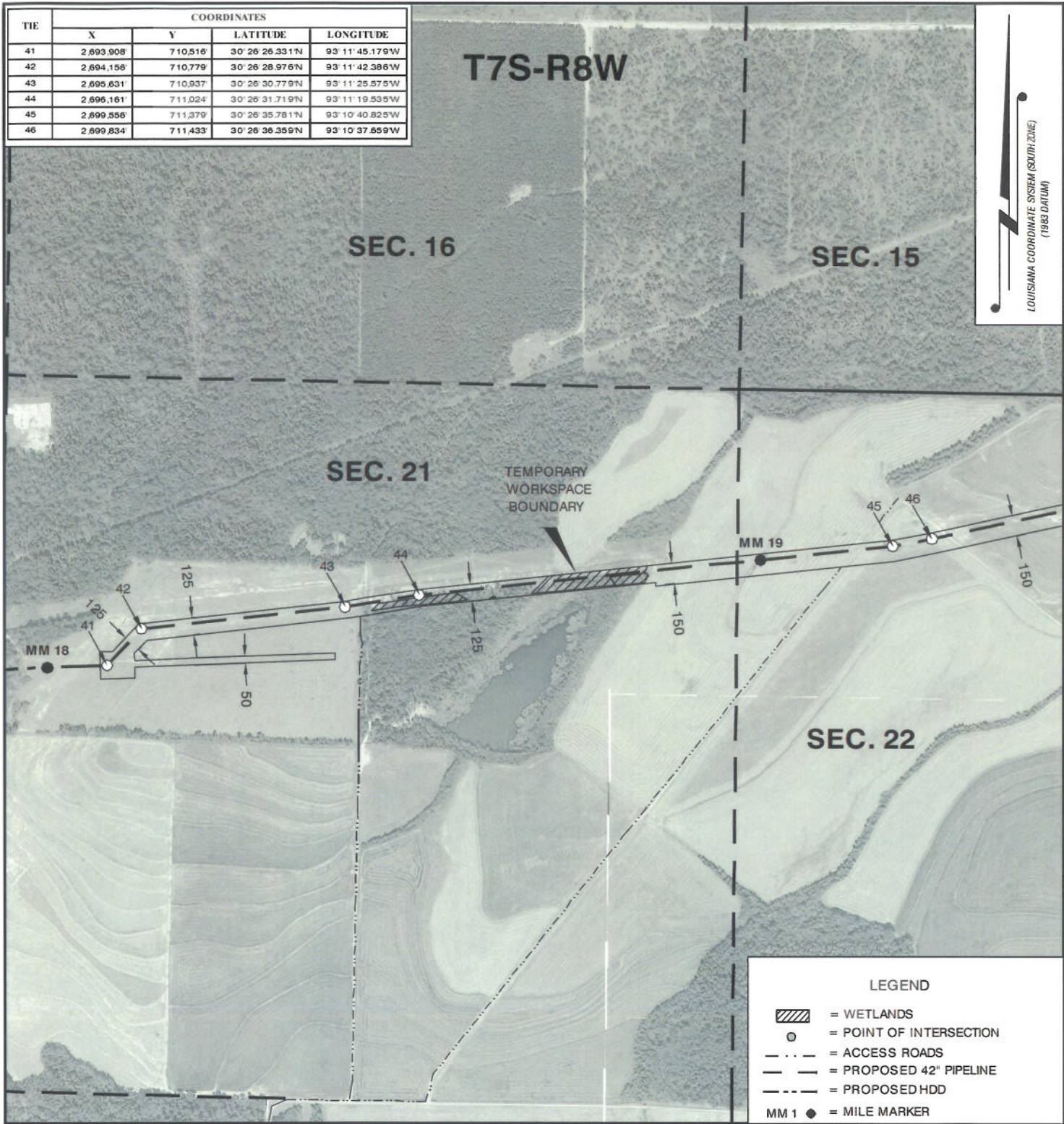


T. BAKER SMITH
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107 Gicca Circle, Lafayette, LA 70503
(337)735-2800 lsmith.com

REV. NO: 00 REV. DATE: ---/---/--- REV. BY: ---

REVISION DESCRIPTION:

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DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO.:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	20 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO DATUM:	NAD83 VERT. DATUM:		
GRID UNITS:	US SURVEY FEET		
SCALE:	1" = 1000'		
1000'	500'	0'	1000'

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA



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REV. NO.:	00	REV. DATE:	--/-/-	REV. BY:	--
REVISION DESCRIPTION: --					

TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
45	2,699,556	711,379	30° 26' 55.781N	93° 10' 40.825W
46	2,699,834	711,433	30° 26' 36.359N	93° 10' 37.659W

T7S-R8W

SEC. 15

SEC. 14

LOUISIANA COORDINATE SYSTEM (SOUTH ZONE)
(1983 DATUM)TEMPORARY
WORKSPACE
BOUNDARY

DRAWN BY: RRB APPROVED BY: AZB

AREA MAP

DATE: 08/20/12 JOB NO: 2012.0490

DRAWING NAME: C2_REV1.DWG

SHEET NO: 21 OF 25

PROJECTION: LOUISIANA SOUTH
GEO. DATUM: NAD83 | VERT. DATUM: NAVD88
GRID UNITS: US SURVEY FEETSCALE: 1" = 1000'
1000' 500' 0' 1000'

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

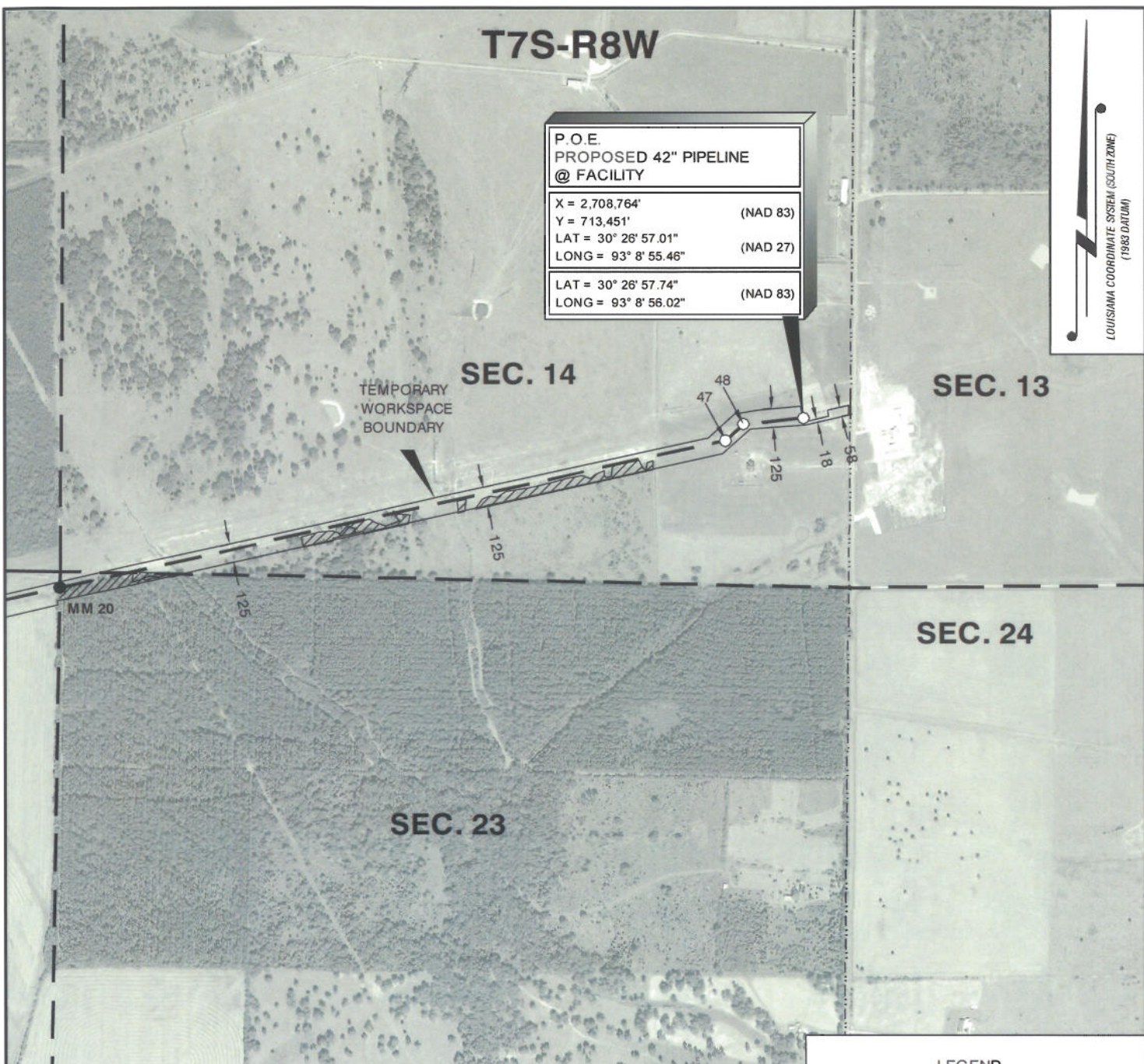


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REV. NO: 00 REV. DATE: ___/___/___ REV. BY: ___

REVISION DESCRIPTION:

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TIE	COORDINATES			
	X	Y	LATITUDE	LONGITUDE
47	2,708,245'	713,298'	30° 26' 56.146"N	93° 09' 01.920"W
48	2,708,364'	713,408'	30° 26' 57.251"N	93° 09' 00.572"W
49	2,708,764'	713,451'	30° 26' 57.736"N	93° 08' 56.020"W

AREA MAP

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

DRAWN BY: RRB APPROVED BY: AZB

DATE: 08/20/12 JOB NO: 2012.0490

DRAWING NAME: C2_REV1.DWG

SHEET NO: 22 OF 25

PROJECTION: LOUISIANA SOUTH
GEO. DATUM: NAD83 | VERT. DATUM: NAVD88
GRID UNITS: US SURVEY FEET

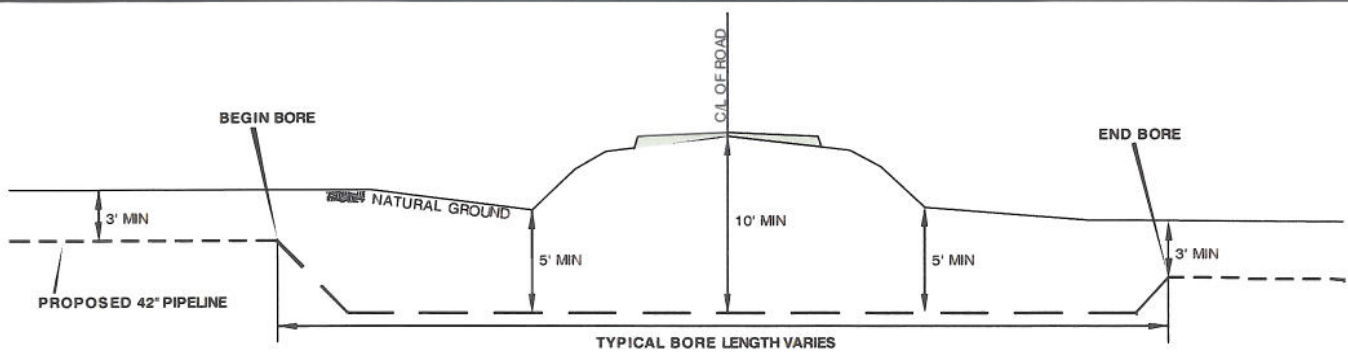
SCALE: 1" = 1000'

1000' 500' 0' 1000'



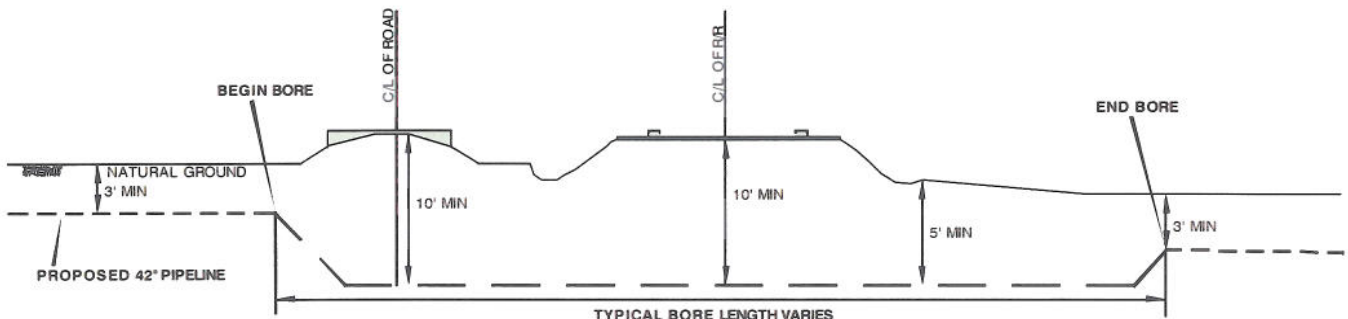
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(337)735-2800 tbsmith.com

REV. NO:	00	REV. DATE:	--/-/-	REV. BY:	--
REVISION DESCRIPTION: --					



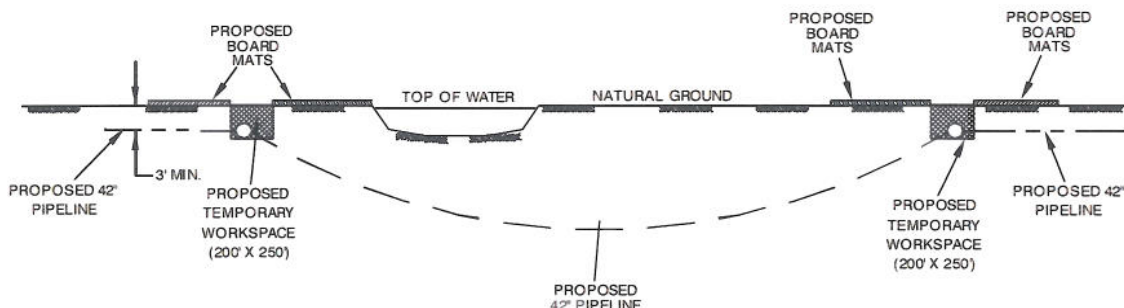
TYPICAL ROAD CROSSING

NOT TO SCALE



TYPICAL RAILROAD CROSSING

NOT TO SCALE



TYPICAL HDD

NOT TO SCALE

DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO:	23 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM NAVD88		
GRID UNITS:	US SURVEY FEET		

TYPICALS

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

NOT TO SCALE



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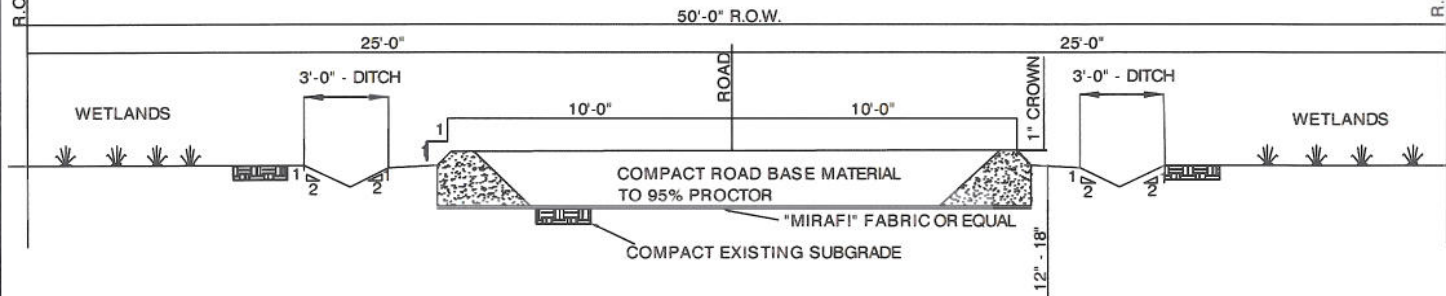
REV. NO: 00 REV. DATE: --/-/- REV. BY: ---

REVISION DESCRIPTION:

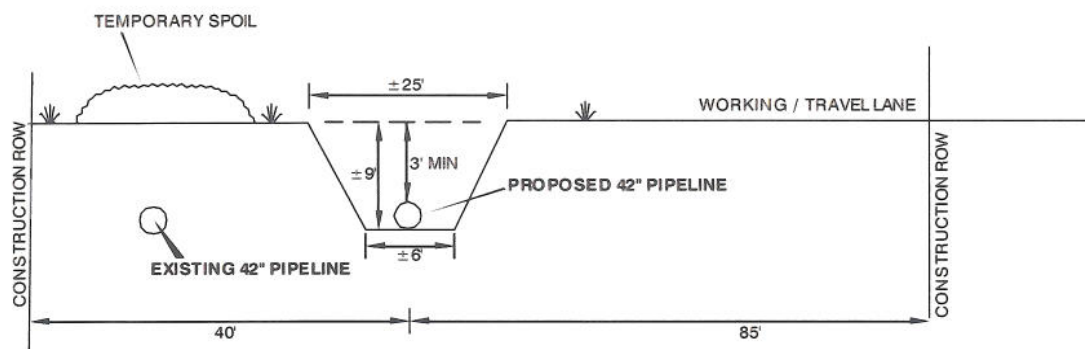
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R.O.W. BOUNDARY

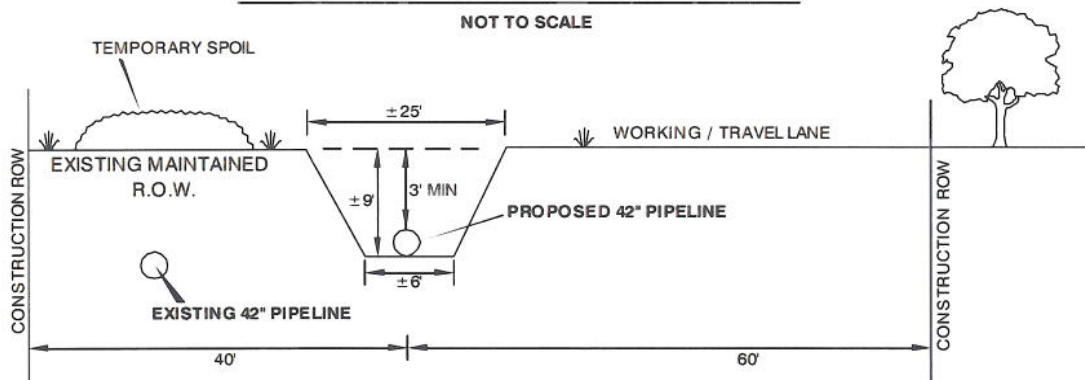
R.O.W. BOUNDARY

**TYPICAL ROAD SECTION**

NOT TO SCALE

**TYPICAL PIPELINE CONSTRUCTION IN EMERGENT WETLAND
MAINTAINED R.O.W. / WET PASTURE**

NOT TO SCALE

**TYPICAL PIPELINE CONSTRUCTION IN FORESTED WETLAND**

NOT TO SCALE

TYPICALS

CAMERON INTERSTATE PIPELINE, LLC
PROPOSED 21 MILE 42" PIPELINE ROUTE
T9S-R10W, T8S-R10W, T8S-R9W,
T7S-R9W, & T7S-R8W
BEAUREGARD & CALCASIEU PARISHES, LOUISIANA

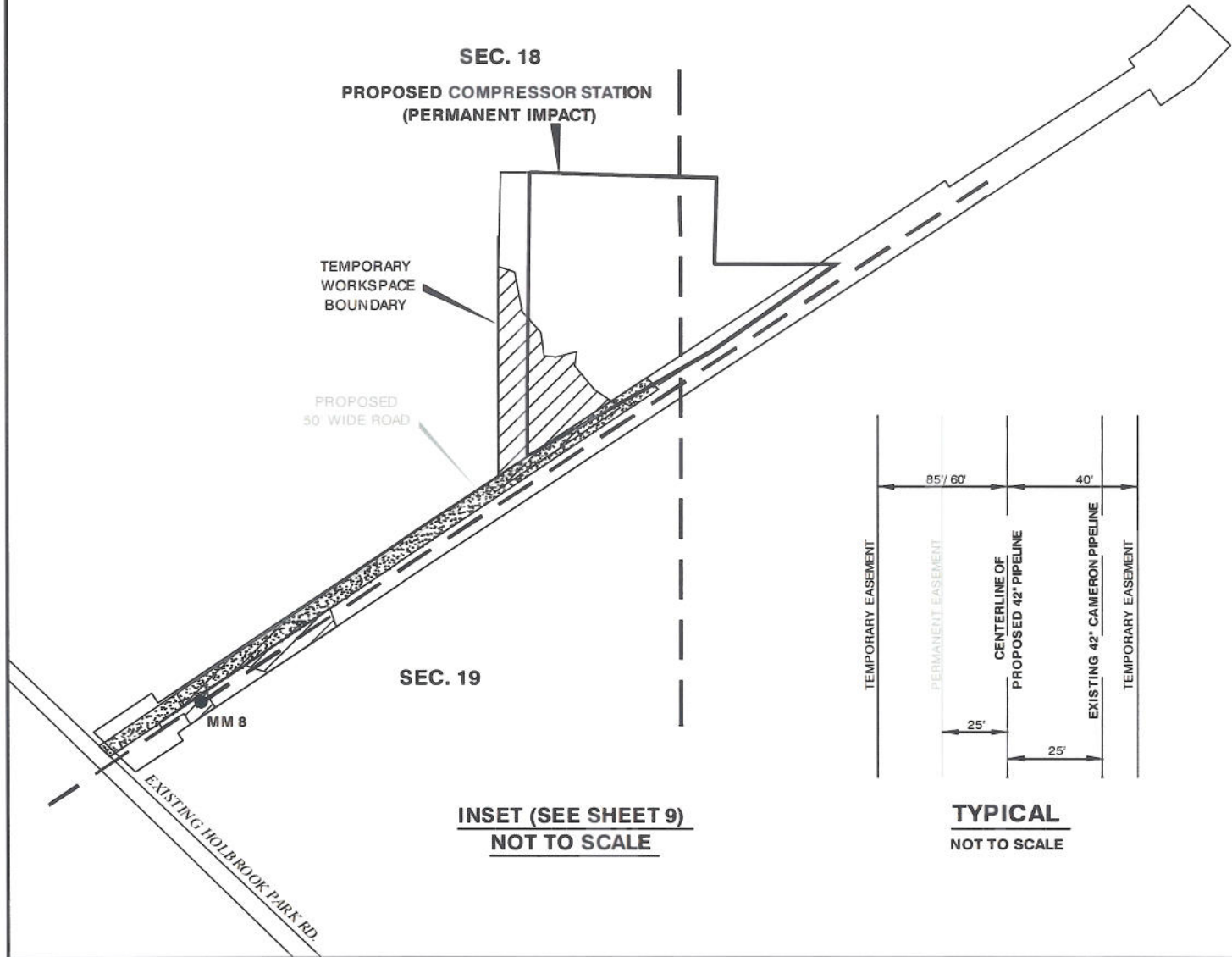
DRAWN BY:	RRB	APPROVED BY:	AZB
DATE:	08/20/12	JOB NO.:	2012.0490
DRAWING NAME:	C2_REV1.DWG		
SHEET NO.:	24 OF 25		
PROJECTION:	LOUISIANA SOUTH		
GEO. DATUM:	NAD83 VERT. DATUM:		
GRID UNITS:	US SURVEY FEET		
NOT TO SCALE		REV. NO.:	00
		REV. DATE:	--/--/--
		REV. BY:	--
		REVISION DESCRIPTION: --	



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WETLAND IMPACTS			
TYPE	TEMPORARY	CONVERSION TO PEM	PERMANENT
PEM	42.14 ACRES	13.83 ACRES	0.13 ACRES
PSS	8.01 ACRES	1.37 ACRES	0.69 ACRES
PFO	14.01 ACRES	1.39 ACRES	2.47 ACRES
TOTAL	64.16 ACRES	16.59 ACRES	3.29 ACRES

WATER IMPACTS		
TYPE	TEMPORARY	PERMANENT
STREAM	2,971 FEET / 0.68 ACRES	0.00 ACRES



DRAWN BY: RRB	APPROVED BY: AZB	TYPICALS		
DATE: 08/20/12	JOB NO: 2012.0490	CAMERON INTERSTATE PIPELINE, LLC PROPOSED 21 MILE 42" PIPELINE ROUTE T9S-R10W, T8S-R10W, T8S-R9W, T7S-R9W, & T7S-R8W BEAUREGARD & CALCASIEU PARISHES, LOUISIANA		
DRAWING NAME: C2_REV1.DWG				
SHEET NO: 25	OF 25			
PROJECTION: LOUISIANA SOUTH GEO. DATUM: NAD83 VERT. DATUM: NAVD88 GRID UNITS: US SURVEY FEET				
NOT TO SCALE				
 T. BAKER SMITH SOLUTIONS START HERE 107 Globe Circle, Lafayette, LA 70503 (337)733-2800 - tbsmith.com		REV. NO: 00	REV. DATE: --/--	REV. BY: --
		REVISION DESCRIPTION: --		