BOARD OF SUPERVISORS

MADISON COUNTY, MISSISSIPPI

Department of Engineering Tim Bryan, P.E., County Engineer 3137 South Liberty Street, Canton, MS 39046 Office (601) 790-2525 FAX (601) 859-3430

MEMORANDUM

November 4, 2021

To: Sheila Jones, Supervisor, District I
Trey Baxter, Supervisor, District II
Gerald Steen, Supervisor, District III
Karl Banks, Supervisor, District IV
Paul Griffin, Supervisor, District V

From: Tim Bryan, P.E., PTOE

County Engineer

Re: Telepak Networks, Inc./Cspire Utility Permit County Road Name, Hampton's Crossing

The Engineering Department recommends approval of the permit application for Telepak Networks, Inc. dba Cspire to place a fiber optic via directional bore along Hampton's Crossing and Paylor's Way in Beatty Woods of Caroline.

Revised: 2/14/2019



PERMIT APPLICATION FOR THE CONSTRUCTION OR ADJUSTMENT OF A UTILITY WITHIN COUNTY ROAD RIGHT-OF-WAY

<u>Utility Information:</u> Utility Name: Telepak Netwo	orks / D.B.A Cspire
Address: 1018 Highland Colony PKWY	City/State/Zip: Ridgeland MS 39157
Contact Person: Brett Boling	Contact's Phone: 601-624-4578
<u>Project Information:</u> County Road Name: Hampto	
Beginning Location: 32.548546, -90.166305	hin more than one road right-of-way, use Appendix 1 for additional descriptions, Ending Location: 32.549582, -90.167151
Length of Project: 570 ft Section: 11	Township: 8N Range: 1E
Description of Work: Fiber Optic Facility for high speed internet, to	b be placed by method of directional bore at 42" unless otherwise noted

■ Check Box if Appendix 1 is to be included as a part of this Application

Whereas the above stated Utility makes application to the **Madison County Board of Supervisors** for a Construction Permit. Attached hereto are drawings and plans for the construction of the above facilities located within Madison County owned public rights-of-way. Once stamped by the Madison County Engineering Department, these plans shall not be changed or altered without written approval of the County Engineer, or his representative. A copy of the approved permit and plans shall be on-site at all times during construction.

The Applicant Utility shall comply with all policies, procedures and construction practices as outlined in *A Policy for The Accommodation of Utility Facilities within the Right-of-Way of all Public County Roads* (hereinafter referred to as the "Policy"), as adopted on November 1, 2005, by the **Madison County Board of Supervisors**, and which is hereby made a part of this Application Agreement.

If facilities are to be located within the Rights-of-Way of the County-Federal or State Aid System, Applicant Utility also agrees to comply with applicable provisions of *S.O.P. No. SA II-2-8, Accommodation of Utilities on Rights-of-Way,* issued by the State Aid Engineer and dated July 1, 2005.

The Applicant Utility understands and agrees that, except as herein granted, no right, title, claim, or easement to said road right-of-way is granted by the issuance of this permit. If this Utility is listed in the general provisions of the Policy, it will be adjusted to comply with same without cost to the County, unless the variance from the Policy has been approved by the granting of the Permit pursuant to this Application.

The Applicant Utility further understands that the Utility's engineering, plant, or other personnel will be responsible for the staking and construction supervision of the work set out above and as shown on the attached plans. If work impacts traffic in any way, the appropriate traffic control shall be installed per the *Manual of Uniform Traffic Control Devices*, Latest Edition.

The Applicant Utility understands that the County Engineer, or his representative, may issue a Stop Work Order at any time if it is deemed that site conditions are not suitable for construction or if any of the requirements of this permit are not being met.

Many County Roads have variable Rights-of-Way and/or no Right-of-Way at all and are maintained under a Prescriptive Easement. It is the sole responsibility of the Applicant Utility to verify the existence and limits of public rights-of-way. If none exists, it is the

responsibility of the Applicant Utility to acquire an easement for their Facilities from the applicable property owner(s). Madison County in no way verifies the limits of Right-of-Way as shown on the permit application.

The Applicant Utility shall be responsible for all future maintenance and repair of the facilities installed under this permit. The Applicant Utility shall make future adjustments to, or relocate, the facilities located within road or highway right-of-way when required for road or highway widening or other road or highway construction at no cost to Madison County. The Applicant Utility shall relocate said utilities within sixty (60) days of notification by County by registered mail, return receipt requested, unless otherwise designated by the County Engineer. Further, any maintenance, repair, or construction shall be done in such a manner as to occasion no unreasonable interference with the normal flow and safety to traffic and at the expense of the utility company. When reasonable care has been taken to locate said utility facilities within the right-of-way, the Applicant Utility understands that any damages caused by routine maintenance and construction by County forces shall be borne by the Applicant Utility.

The Applicant Utility further agrees to indemnify and hold Madison County harmless for any and all claims, accidents, damages, liabilities and expenses occasioned wholly, or in part, by any act or omission of applicant, its agents or employees. In case County shall, without fault on its own part, be made a party to any litigation commenced by or against applicant, then applicant shall protect and hold County harmless, and shall pay all costs, expenses and reasonable attorney's fees incurred or paid by County in connection with said litigation.

All underground facilities shall be installed at a depth equal to or greater than 48" below the lowest adjacent grade.

All pipes carrying liquid shall be encased under County maintained roads.

WITNE	SS the signature of the Applicant this the $_$	st _{day of} _November	_ _{, 20} 21
		By: (Applicant Signature) Title: OSP FTTH Engineer	
Note:	• • • • • • • •	ed in this application. The Madison County Board of Supervisors Engineer as the Applicant. Utility Company shall be fully respo	_
plans		d this application and determined that the drawing, ements of A Policy for The Accommodation of Utility I	
		Ву:	
		Tim Bryan, P.E. County Engineer	
AGREE	D TO AND APPROVED BY:	County Engineer	
	Madison County Board President	Date:	
ENTER	ED INTO THE MINUTES OF THE BOARD	OF SUPERVISORS OF MADISON COUNTY, MISSISS	SIPPI ON THIS
	DAY OF	, 20	

Appendix 1

County Road Name:	Paylor's Way				
Beginning Location:	32.549582, -90	.167151	Ending Location:	32.548638	3, -90.169649
Length of Project: 2			Township:	8N	Range: 1E
Description of Work	Fiber Optic Facility for hig	h speed internet, to	be placed by method of di	rectional bore at 4	2" unless otherwise noted
County Road Name:					
Beginning Location:			Ending Location:		
Length of Project:		Section:	Township:		Range:
Description of Work	:				
County Road Name:					
Beginning Location:			Ending Location:		
Length of Project:		Section:	Township:		Range:
Description of Work	:				
County Road Name:					
Beginning Location:			Ending Location:		
Length of Project:		Section:	Township:		Range:
Description of Work	:				
County Road Name:					
Beginning Location:			Ending Location:		
Length of Project:		Section:	Township:		Range:
Description of Work	:				



LAKE CAROLINE BEATTY WOODS ADDITION

CITY OF MADISON MADISON COUNTY, MISSISSIPPI 10/25/21



PERMITS REQUIRED

CITY: N/A
COUNTY: YES

ADOT: N/A FEDERAL: N/A

RAILROAD: N/A

PRIVATE R/W: N/A

MISC: N/A

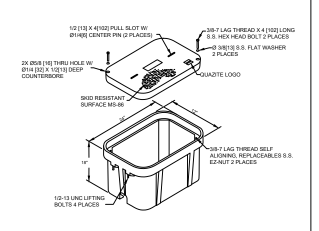
PREPARED BY:



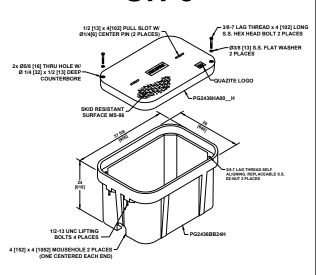


MADISON COUNTY, MISSISSIPPI

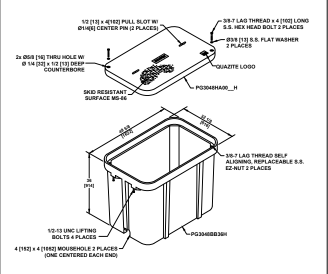
UH-2



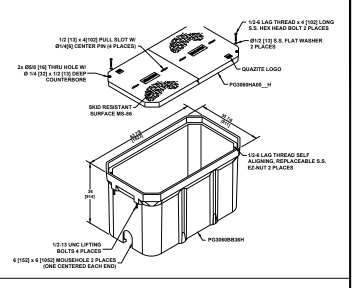
UH-3



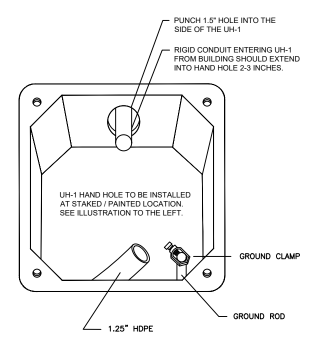
UH-4



UH-5

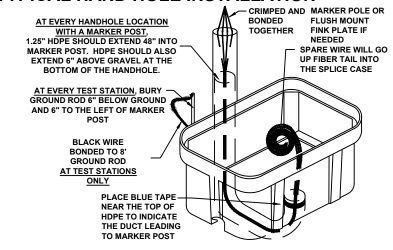


TYPICAL UH-1 / UH-2 HAND HOLE INSTALLATION PROCEDURES AT BUILDING ENTRIES



UH-1 / UH-2 INSTALLATION LOCATION WILL BE MARKED BY A STAKE AND/OR PAINT. CSPIRE/ OSP WILL INSTALL CONDUIT 8" UNDERGROUND TO DESIRABLE UH-1 LOCATION.

TYPICAL HAND HOLE INSTALLATION



DESIGN/TEST

LOAD#

15'000 LBS

15'000 LBS

15'000 LBS

NOTES:

- 1. THIS ASSEMBLY IS RATED FOR A STATIC DESIGN LOAD OF 15,000 LBS. [66,720 N] OVER A 10 [254] X 10 [254] AREA AND MUST PASS A MIN. STATIC TEST LOAD OF 22,500 LBS. 1100.085 NI.
- 2. ALL ENCLOSURES, BOXES AND COVERS, ARE REQUIRED TO CONFORM TO ALL TEST PROVISIONS OF ANSISCTE 77 2007 "SPECIFICATION FOR UNDERGROUND ENCLOSURE INTEGRITY" AS MANUFACTURED BY QUAZITE OR EQUIVALENT WITH TELEPAK NETWORK'S ENGINEER'S SIGNED APPROVAL. THE COVERS MUST BE RATED FOR TIER 15 APPLICATIONS AND BOXES RATED FOR TIER 22 APPLICATIONS AND IN NO ASSEMBLY CAN THE COVER DESIGN LOAD EXCEED THE DESIGN LOAD OF THE BOX. ALL COMPONENTS IN AN ASSEMBLY (BOX & COVER) ARE MANUFACTURED USING MATCHED SURFACE TOOLING, ALL COVERS ARE REQUIRED TO HAVE A MINIMUM COEFFICIENT OF FRICTION OF 0.50 IN ACCORDANCE WITH ASTM C 1028 AND HAVE TIER 15 AND "TELEPAK NETWORKS 800-342-3716" EMBOSSED ON THE TOP SURFACE. ALL COVER BOLTS TO BE SELF-CLEANING AUGER BOLT

DIMENSIONS ARE IN INCHES OR MILLIMETERS IN BRACKETS UNLESS OTHERWISE NOTED.

933# 423KG

563# 255KG

284# 129KG.

PIGTAILS ARE TO BE INSTALLED AT TEST STATION (T.S.) ONLY.

HANDHOLES ARE TO BE INSTALLED A MINIMUM OF THREE FEET

PART NO.

PG3060Z501

PG30487579

PG2436Z905

FROM ANY UTILITY OR POWER POLE.

BOXES (Nestable)

UH-5 30x60x36

UH-4 30x48x36

UH-3 24x36x24

DESCRIPTION

ALL CABLE WILL BE PLACED BY METHOD OF DIRECTIONAL BORE MIN 2' OFF ROW OR EASEMEN' @ 42" DOC UNLESS OTHERWISE NOTED.

	PROJECT NAME		
	LAKE CAROLINE BEATTY WOODS		
	PROJECT CITY		
	MADISON		
	III IBIOON		
	DATE	DESCRIPTION	
		00107511071011	
		CONSTRUCTION	
	SHEET	DRAWN BY	
	TYPICALS	DELTA FIBER	
	_		
	SCALE	PAGE	
ı	NTS	TYPICLAS	

JOB DESCRIPTION

MATERIALS LIST ITEM DESCRIPTION QTY.

1	TRIDENT RTD 1X12	
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	48 CT FOC	
6	48 CT FOC LOOP	
7	72 CT FOC	
8	72 CT FOC LOOP	
9	144 CT FOC	
10	144 CT FOC LOOP	
11	288 CT FOC	
12	288 CT FOC LOOP	
13	432 CT FOC	
14	432 CT FOC LOOP	
15	BDO288P LCP	
16	UH2	
17	UH3	
18	UH4	
19	UH5	
20	1-1.25" SDR11 HDPE	
21	2-1.25" SDR11 HDPE	
22	3-1.25" SDR11 HDPE	
23	4-1.25" SDR11 HDPE	
24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	
30	BM53FA	
	2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20	2 TRIDENT RTD 1X12 3 TRIDENT RTD 1X12 4 TRIDENT RTD 1X12 5 48 CT FOC 6 48 CT FOC LOOP 7 72 CT FOC 8 72 CT FOC LOOP 9 144 CT FOC LOOP 10 144 CT FOC 11 288 CT FOC 12 288 CT FOC LOOP 13 432 CT FOC 14 432 CT FOC LOOP 15 BDO288P LCP 16 UH2 17 UH3 18 UH4 19 UH5 20 1-1.25" SDR11 HDPE 21 2-1.25" SDR11 HDPE 22 3-1.25" SDR11 HDPE 23 4-1.25" SDR11 HDPE 24 5-1.25" SDR11 HDPE 25 6-1.25" SDR11 HDPE 26 TYCO "B" SPLICE CASE 27 TYCO "D" SPLICE CASE 28 GROUND ROD 29 SPLICES

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No.	Revision/Issue	Dat

MAP NUMBER	
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DISCLAIMER

EXCEPT AS MAY BE OTHERWISE PROVIDED BY
CONTRACT. THESE DEARWINGS AND SEPCIFICATION
DIVILLIEBMENT THE PROPERTY OF CORPITE FILES
CONFEDER, AND SMALL MOT BE REPRODUCED,
COPIED, OR USED FOR ANY PURPOSE
WITHOUT SEPCIFIC WHITTEN FERMISSION.



MADISON COUNTY, MISSISSIPPI

SYMBOLS KEY

				PROPERTY LINE	
DIRECTIONAL BORE ————————————————————————————————————	RAILROAD TRACKS			EDGE OF PAVEMENT	—EOP——EOP—
AERIAL CABLE	AUXILLARY TRACKS	50' -	++++	BACK OF CURB WHITE LINE	—BOC——BOC— —W/L ——W/L —
PLOW OR BURIED CABLE	CENTERLINE	-		RIGHT-OF-WAY LINE	
DIRECTIONAL BORE 5" HDPE	WOOD LINE				
PVC OR SPLIT PVC CONDUIT	DITCH LINE			TAX DISTRICT BOUNDARY	T038-42
ASTMA 139 GRADE B STEEL	TOP OF SLOPE				51762A
JACK AND BORE	TOE OF SLOPE				<u> 42"</u> >
CORE BORE	AERIAL UTILITY (ELECTRIC)	_		PROBE (DEPTH AS INDACATED)	ļ
EXISTING TELEPAK CABLE	UNDERGROUND UTILITY (TELEPHONE)	E	(15")	DEDMIT TRACKING FORM IDENTIFIED	P.T.F.
PROPOSED HANDHOLE EXISTING HANDHOLE	(PARTIAL CAPSULE INDICATES COVER DI	CAUTION CAUTION	CAUTION	PERMIT TRACKING FORM IDENTIFIER	187
PROPOSED HANDHOLE EXISTING HANDHOLE	CAUTION NOTES	GAS X-ING			
HANDHOLE (CABLE IN HDPE)	WATER VALVE	•	M	DELTA FIBER TYPIC	CALLINETYPES
HH (CABLE IN PVC CONDUIT)	WATER METER	H		DEETA TIBER THE	AL LINET IT LO
· · · · · · · · · · · · · · · · · · ·	GAS VALVE	\Diamond		1-1.25 HDPE (1)1.25 HDPE (1)1.2	
HANDHOLE (CABLE IN GSP CONDUIT)	FIRE HYDRANT	- \(\		2-1.25 HDPE ————————————————————————————————————	
MANHOLE	STORM DRAIN	===		4-1.25 HDPE ———(4)1.25 HDPE———(4)1	25 HDPE———(4)1.25 HDPE———(4)1.25 HDPE———
MANHOLE (CABLE IN HDPE)				5-1.25 HDPE (5)1.25 HDPE (5)1.25 HDPE (6)1.25 HDPE (6)1.2	25 HDPE(5)1.25 HDPE(5)1.25 HDPE(5)1.25 HDPE(6)1.25 HDPE
	SEWER MANHOLE	(\$)			., .,
MANHOLE (CABLE IN PVC CONDUIT)	CULVERT	>	\prec	12CT FOC ———————————————————————————————————	
MANHOLE (CABLE IN BSP/GSP CONDUIT)	BOX CULVERT		1	24CT FOC ——24CT FOC ——24CT FOC ——48CT FOC ——	48CT FOC48CT FOC
H-FRAME	BOX COLVERT	<i></i>	_	72CT FOC	72CT FOC
BORE PIT	CITY, COUNTY OR STATE BOUNDARY LIN	E	•	96CT FOC ——96CT FOC ——96CT FOC ——96CT FOC ——144CT FOC	96CT FOC ——96CT FOC —— 144CT FOC ——144CT FOC ——
LIGHTNING ARRESTOR LIGHTNING ARRESTOR	R.R. CROSSING SIGNAL	PUSH BRACE	30'-5-84 PB	288CT FOC ——288CT FOC ——288CT FOC ——	
			<u> </u>	(2)288CT FOC ———————————————————————————————————	88CT FOC———(2)288CT FOC———
AC/DC FILTER PROTECTION AC/DC FILTER PROTECTION	R.R. SIGNAL ARM	JOINT USE POLE	\otimes	1x4 TRIDENT ——1x4——1x4—	1x4
ALUMINUM HUB STYLE MARKER	U/G TRANSFORMER	TELEPHONE POLE	0	1x8 TRIDENT 1x8 1x8	-1x8
STEEL MARKER	STREET/SIGNAL LIGHT	♦ CONCRETE POLE	©	1x12 TRIDENT ————————————————————————————————————	(2)1x12—(2)1x12—(2)1x12—(2)1x12—(3)1x12—(3)1x12—(4)1x12—(5)1x12=(5)1x1
FLAT COMPOSOLITE MARKER	PARKING METER	↑ STEEL POLE		2007.27.000	
FLAT COMPOSOLITE MARKER	PARKING METER 2	∆ STEEL POLE	<u>\$</u>	RIGHT OF WAY	
TUBULAR MARKER	STEEL/WOOD POST	POWER POLE	×	DRIVEWAY	
-	SIGN	TRANSFORMER POL		EDGE OF PAVEMENT	
RIGHT-OF-WAY MARKER	FENCE LINE			CENTERLINE OF ROAD	
RIGHT-OF-WAY PIN	TELEPHONE/CATV PED	GROUND WIRE	<u> </u>	DROPS TO HOUSES — — — — —	
15 (15)	TREE	•	ı [.]	AERIAL IMAGES	
MILE POST MARKER NOTE: DASHED = (NOT FOUND IN FIELD)		BOND AND CROUND	T _{B&G}	PROPERTY LINE PL	PL——PL——
' '	визн	K	, 540	SIDEWALK — · · · · · · · · · · · · · · · · · ·	UTIL ESMT

JOB DESCRIPTION

	CT NAME	EATTY WOO	DDS
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DATE	DATE		ION
		CONSTR	UCTION
SHEET		DRAWN B	Y
L	EGEND	DELTA	FIBER
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ITEM	DESCRI	PTION	QTY.
1	TRIDENT RTD	1X12	
2	TDIDENT DT	1 1 1 1 1	ı

2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	48 CT FOC	
6	48 CT FOC LOOP	
7	72 CT FOC	
8	72 CT FOC LOOP	
9	144 CT FOC	
10	144 CT FOC LOOP	
11	288 CT FOC	
12	288 CT FOC LOOP	
13	432 CT FOC	
14	432 CT FOC LOOP	
15	BDO288P LCP	
16	UH2	
17	UH3	
18	UH4	
19	UH5	
20	1-1.25" SDR11 HDPE	
21	2-1.25" SDR11 HDPE	
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26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	
30	BM53FA	

	REVISIONS	
No.	Revision/Issue	Date
	MAP NUMBER	- 1

MAP NUMBER	





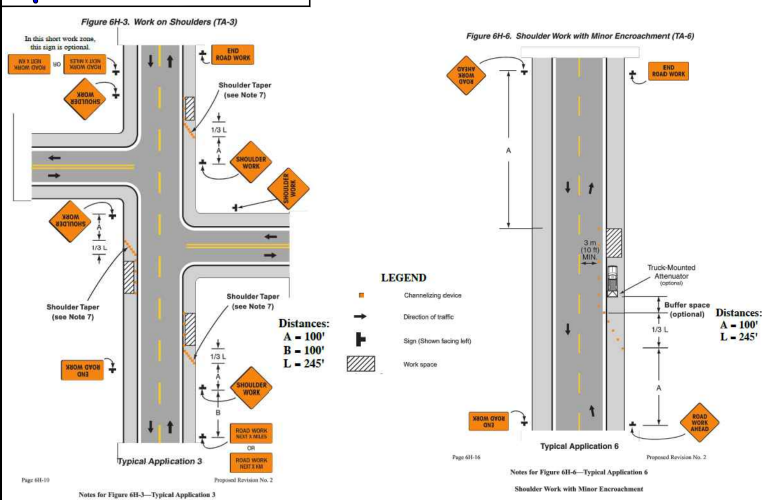
DISCLAIMER

EXCEPT AS MAY BE OTHERWINGS PROVIDED BY CONTRACT. THESE DRAWINGS AND SECRETATION SMALL REMAIN HE REPORENTY OF GENERAL BEAST AND SAIL DOT BE REPORTED TO CONTRACT. AND DAIL DOT BE REPORTED CONTRACT. OF THE DESIGN OF

ALL CABLE WILL BE PLACED BY METHOD OF DIRECTIONAL BORE MIN 2' OFF ROW OR EASEMENT @ 42" DOC UNLESS OTHERWISE NOTED.



MADISON COUNTY, MISSISSIPPI



CONSTRUCTION SIGNS

FLUORESCENT ORANGE SHEETING SHALL BE USED ON ALL CONSTRUCTION AND TRAFFIC CONTROL SIGNS







NOTE:
W20-1 SIGNS ARE REQUIRED
WHEN SHOULDER WORK IS
PERFORMED WITH MINOR
ENCROACHMENT TO TRAVEL
LANE OR FLAGGING
OPERATIONS. SEE TCP-2,
FIGURE 6H-6.

DISTANCE BETWEEN SIGNS					
ROAD TYPE A B C					
URBAN (35 MPH OR LESS)	100 FT.	100 FT.	100 FT.		
URBAN (40 - 70 MPH)	350 FT.	350 FT.	350 FT.		
RURAL	500 FT.	500 FT.	500 FT.		
EXPRESSWAY / FREEWAY	1000 FT.	1500 FT.	2640 FT.		

NOTES

- 1. ALL TRAFFIC CONTROL DEVICES ON THIS PROJECT SHALL COMPLY WITH PART VI OF THE MUTCD (LATEST EDITION).
- 2. SIGNS ARE ONLY REQUIRED WHILE CONTRACTOR IS WORKING. THEY SHALL BE INSTALLED PRIOR TO WORK COMMENCING EACH DAY AND REMOVED WHEN WORK IS COMPLETED AT THE END OF THE DAY.
- 3. SIGNS MAY BE MOUNTED ON TRIPODS. THE LOCATION AND SPACING OF SIGNS, AS SHOWN ON THESE TRAFFIC CONTROL PLANS, ARE APPROXIMATE AND MAY BE ADJUSTED AS NECESSARY TO FIT FIELD CONDITIONS.
- 4. CHANNELIZING DEVICES ARE NOT SHOWN ON THIS PLAN, BUT ARE REQUIRED AROUND ACTIVE WORK ZONES (SEE TCP-2).

WORK ON SHOULDERS

Work on Shoulder

GUIDANCE:

 A SHOULDER WORK sign should be placed on the left side of the roadway for a divided or one-way street only if the left shoulder is affected.

OPTION:

- 2. The workers symbol signs may be used instead of SHOULDER WORK signs.
- 3. The SHOULDER WORK AHEAD sign on an intersecting roadway may be omitted where drivers emerging from that roadway will encounter another advance warning sign prior to this activity area.
- 4. For short-duration operations of 60 minutes or less, all signs and channelizing devices may be eliminated if a vehicle with activated rotating lights or strobe lights is used.
- 5. Vehicle hazard warning signals may be used to supplement rotating lights or strobe lights.

STANDARD:

- 6. Vehicle hazard warning signals shall not be used instead of the vehicle's rotating lights or strobe lights.
- 7. When paved shoulders having a width of 2.4 m (8ft) or more are closed, at least one advance warning sign shall be used. In addition, channelizing devices shall be used to close the shoulder in advance to delineate the beginning of the work space and direct vehicular traffic to remain within the traveled way.

SHOULDER WORK WITH MINOR ENCROACHMENT

GUIDANCE:

- 1. All lanes should be a minimum of 3 m (10ft) in width as measured to the near face of the channelizing devices.
- The treatment shown should be used on a minor road having low speeds. For higher-speed traffic conditions, a lane closure should be used.

OPTION:

- For short-term use on low-volume, low-speed roadways with vehicular traffic that does not include longer and wider heavy commercial vehicles, a minimum lane width of 2.7 m (9ft) may be used.
- 4. Where the opposite shoulder is suitable for carrying vehicular traffic and of adequate width, lanes may be shifted by use of closely spaced channelizing devices, provided that the minimum lane width of 3 m (10ft) is maintained.
- 5. Additional advance warning may be appropriate, such as ROAD NARROWS sign.

- 6. Temporary traffic barriers may be used along with the work space.
- 7. The shadow vehicle may be omitted if a taper and channelizing devices are used.
- 8. A truck-mounted attenuator may be used on the shadow vehicle.
- For short-duration work, the taper and channelizing devices may be omitted if a shadow vehicle with activated rotating lights or strobe lights is used.
- 10. Vehicle hazard warning signals may be used to supplement rotating lights or strobe lights.

STANDARD:

11. Vehicle hazard warning signals shall not be used instead of the vehicle's rotating lights or strobe lights.

JOB DESCRIPTION

PROJECT NAME LAKE CAROLINE BEATTY WOODS		
PROJECT CITY MADISON		
DATE	DESCRIPTION	
	TRAFFIC CONTROL	
SHEET	DRAWN BY	
TC1	DELTA FIBER	
SCALE	PAGE	
	TC1	

MATERIALS LIST

ITEM	DESCRIPTION	QTY.
1	TRIDENT RTD 1X12	
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	48 CT FOC	
6	48 CT FOC LOOP	
7	72 CT FOC	
8	72 CT FOC LOOP	
9	144 CT FOC	
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11	288 CT FOC	
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20	1-1.25" SDR11 HDPE	
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22	3-1.25" SDR11 HDPE	
23	4-1.25" SDR11 HDPE	
24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	
30	BM53FA	
	-	•

REVISIONS

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Revision/Issue

Date





DISCLAIMER

EXCEPT AS MAY 48 O'DHENWES PROVIDED

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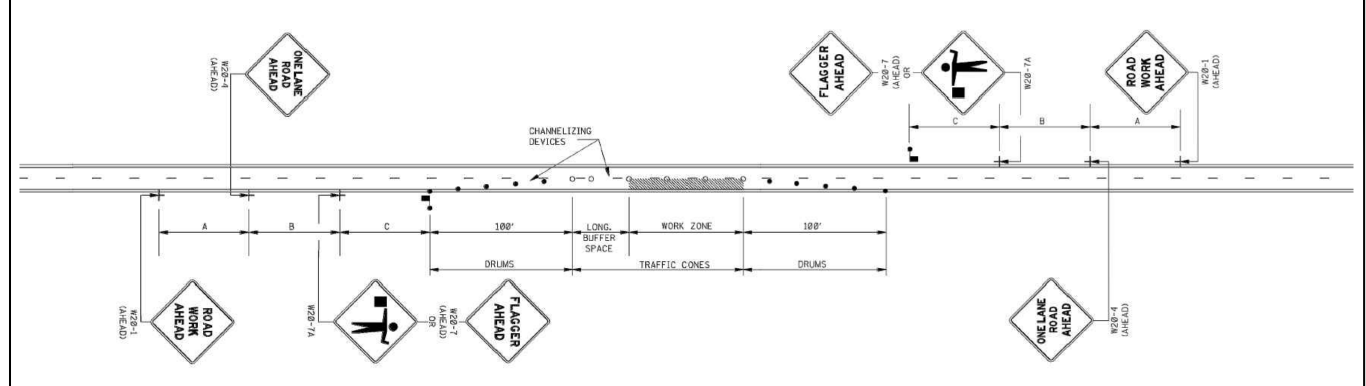
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WITHOUT SEPCIFIC WITHOUT SEPCIFIC WITH PREMISSION

WITHOUT SEPC



MADISON COUNTY, MISSISSIPPI



GENERAL NOTES:

1. THE LOCATION OF CHANNELIZING DEVICES AND THE WORK AREA LAYOUT SHALL BE BASED ON THE CRITERIA IN THE FOLLOWING TABLE. FLAGGER STATIONS SHALL BE LOCATED SUCH THAT APPROACHING VEHICLES WILL HAVE SUFFICIENT DISTANCE TO STOP. VALUES IN STOPPING SIGHT DISTANCE COLUMN MAY BE USED AS A MINIMUM FOR THIS DISTANCE.

POSTED SPEED AND/OR DESIGN SPEED	MAXIMUM CHANNELIZING DEVICE SPACING (ft)		LONGITUDINAL BUFFER SPACE	STOPPING SIGHT	
mph			(ft)	DISTANCE	
25	20	50	55	155	
30	20	60	85	200	
35	20	70	120	250	
40	20	80	170	305	
45	20	90	220	360	
50	20	100	280	425	
55	20	110	335	495	
60	20	120	415	570	
65	20	130	485	645	

NOTE: BUFFER SPACE MAY BE ADJUSTED AS NEEDED ACCORDING TO ROADWAY GEOMETRY TO MEET SIGHT DISTANCE REQUIREMENTS, AS DIRECTED BY THE ENGINEER.

- 2. ALL CHANNELIZING DEVICES SHALL BE A MINIMUM OF 28" IN HEIGHT.
- 3. DIAMOND SHAPED TRAFFIC CONTROL SIGNS SHALL BE A MINIMUM OF 36" x 36" AND BLACK COPY ON FLUORESCENT ORANGE SHEETING.
- 4. WHEN WORK ZONE IS NO LONGER NEEDED, ALL SIGNS SHALL BE COVERED OR REMOVED AND ALL CHANNELIZING DEVICES SHALL BE MOVED TO THE SHOULDER EDGE.
- 5. ADDITIONAL FLAGGERS MAY BE NEEDED AS DIRECTED BY THE ENGINEER.
- 6. WHEN WORK IS REQUIRED AT NIGHT, FLAGGER STATIONS SHALL BE ILLUMINATED.
- 7. CHANNELIZING DEVICE TYPES FOR:
 A. APPROACH AND EXIT TAPERS RETROREFLECTIVE PLASTIC DRUMS
 B. ALONG LANE LINE AND WORK ZONE TRAFFIC CONES (28" HEIGHT)
- 8. ALL TRAFFIC CONTROL ITEMS SHOWN ON THIS SHEET WILL NOT BE MEASURED FOR SEPARATE PAYMENT. THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR MAINTENANCE OF TRAFFIC.

JOB DESCRIPTION

PROJECT NAME LAKE CAROLINE B	PROJECT NAME LAKE CAROLINE BEATTY WOODS		
PROJECT CITY MADISON			
DATE	DESCRIPTION		
	TRAFFIC CONTROL		
SHEET	DRAWN BY		
TC2	DELTA FIBER		
SCALE	PAGE		
	TC2		

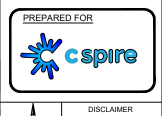
MATERIALS LIST

ITEM	DESCRIPTION	QTY.
1	TRIDENT RTD 1X12	
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	48 CT FOC	
6	48 CT FOC LOOP	
7	72 CT FOC	
8	72 CT FOC LOOP	
9	144 CT FOC	
10	144 CT FOC LOOP	
11	288 CT FOC	
12	288 CT FOC LOOP	
13	432 CT FOC	
14	432 CT FOC LOOP	
15	BDO288P LCP	
16	UH2	
17	UH3	
18	UH4	
19	UH5	
20	1-1.25" SDR11 HDPE	
21	2-1.25" SDR11 HDPE	
22	3-1.25" SDR11 HDPE	
23	4-1.25" SDR11 HDPE	
24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	
30	BM53FA	

	REVISIONS	
No.	Revision/Issue	Date

MAP NUMBER	





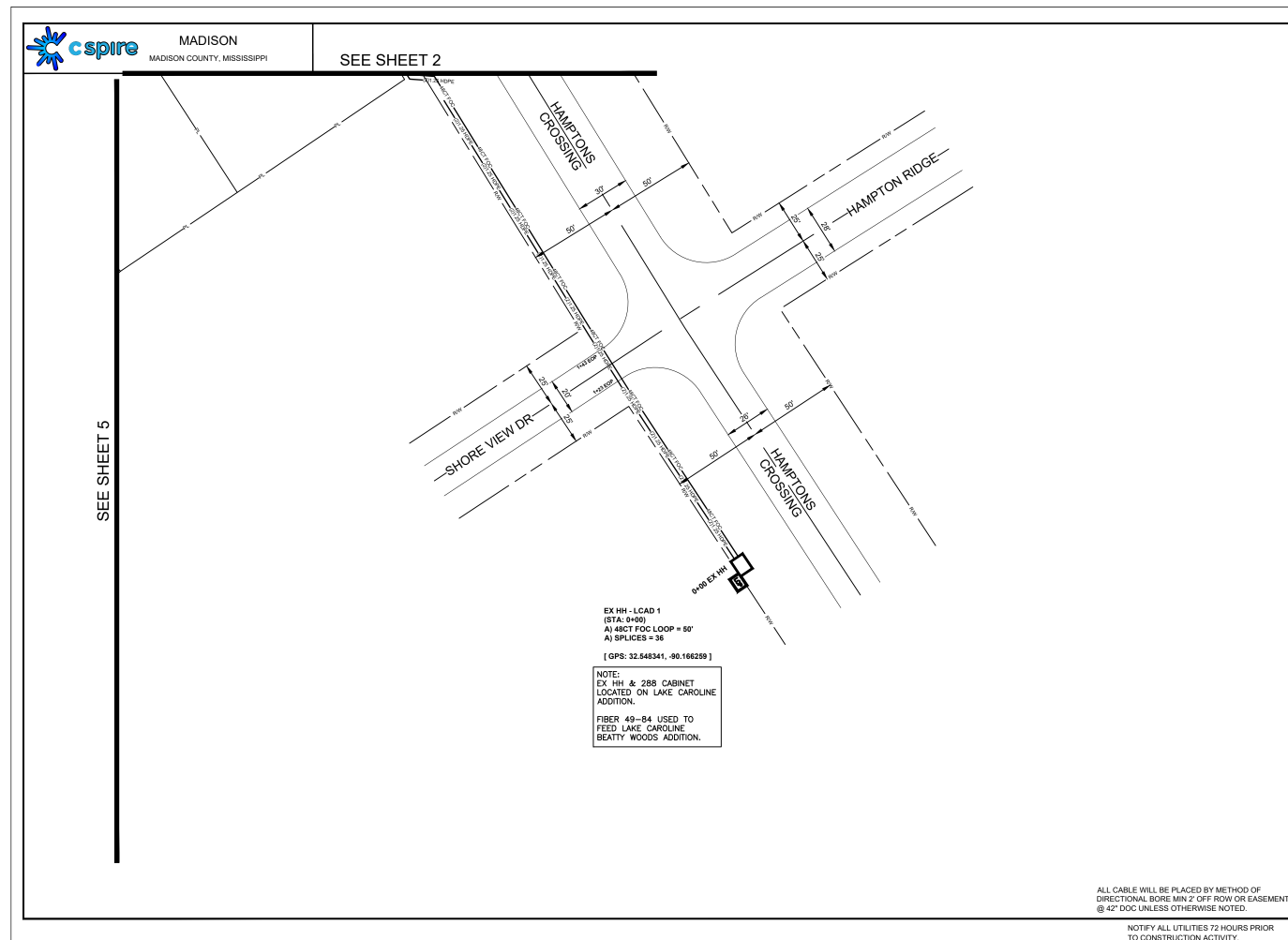
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JOB DESCRIPTION

PROJECT NAME LAKE CAROLINE BEATTY WOODS		
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1"=50'	1	

MATERIALS LIST

ITEM	DESCRIPTION	QTY.
1	TRIDENT RTD 1X12	
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	24 CT FOC	
6	24 CT FOC LOOP	
7	48 CT FOC	
8	48 CT FOC LOOP	50
9	72 CT FOC	
10	72 CT FOC LOOP	
11	144 CT FOC	
12	144 CT FOC LOOP	
13	288 CT FOC	
14	288 CT FOC LOOP	
15	BDO288P LCP	
16	UH2	
17	UH3	
18	UH4	
19	UH5	
20	1-1.25" SDR11 HDPE	
21	2-1.25" SDR11 HDPE	
22	3-1.25" SDR11 HDPE	
23	4-1.25" SDR11 HDPE	
24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	36
30	BM53FA	

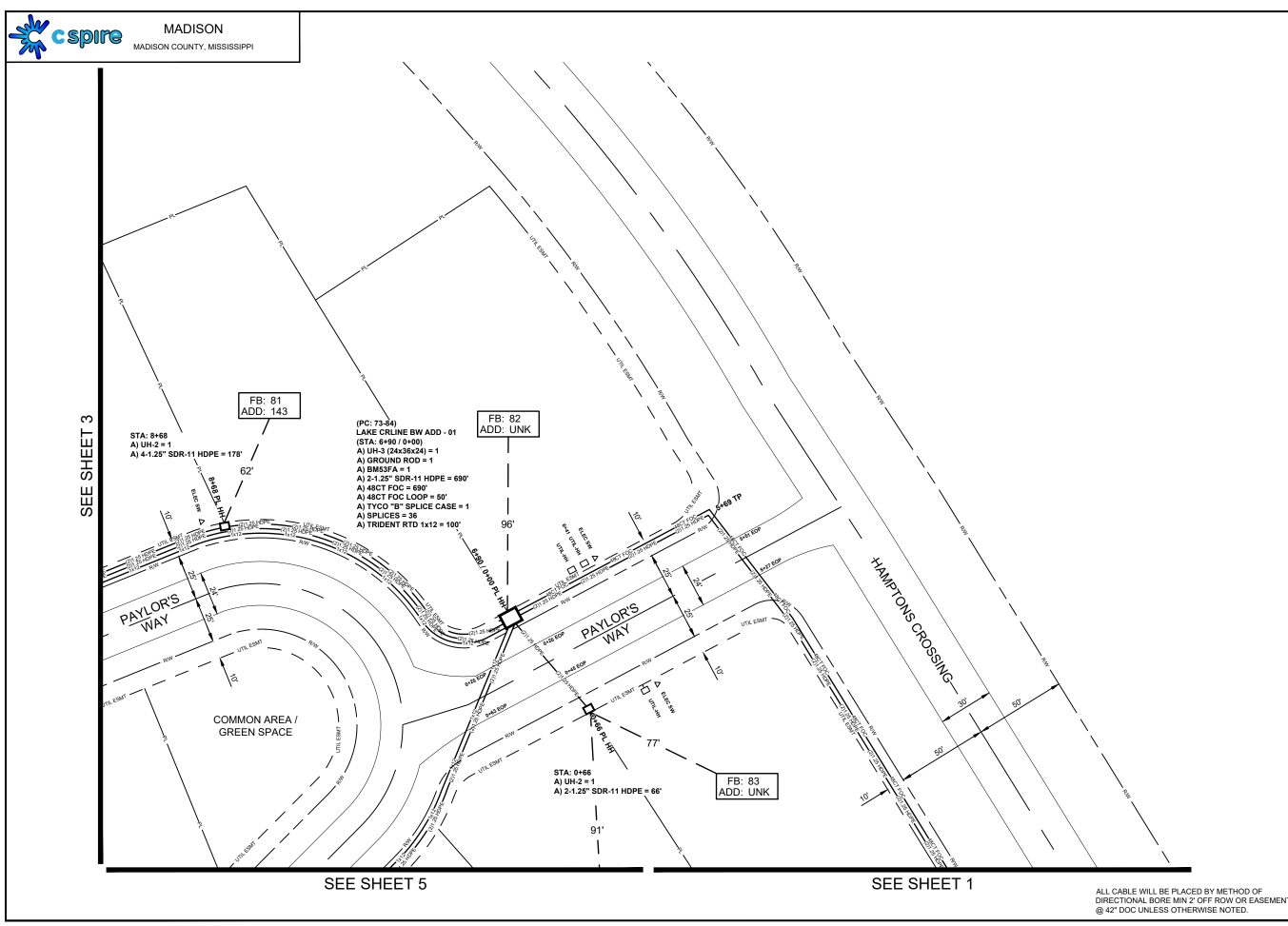
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PROJECT CITY MADISON	
DATE	DESCRIPTION
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MATERIALS LIST

ITEM	DESCRIPTION	QTY.
1	TRIDENT RTD 1X12	100
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	24 CT FOC	
6	24 CT FOC LOOP	
7	48 CT FOC	690
8	48 CT FOC LOOP	50
9	72 CT FOC	
10	72 CT FOC LOOP	
11	144 CT FOC	
12	144 CT FOC LOOP	
13	288 CT FOC	
14	288 CT FOC LOOP	
15	BDO288P LCP	
16	UH2	2
17	UH3	1
18	UH4	
19	UH5	
20	1-1.25" SDR11 HDPE	
21	2-1.25" SDR11 HDPE	756
22	3-1.25" SDR11 HDPE	
23	4-1.25" SDR11 HDPE	178
24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	1
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	1
29	SPLICES	36
30	BM53FA	1

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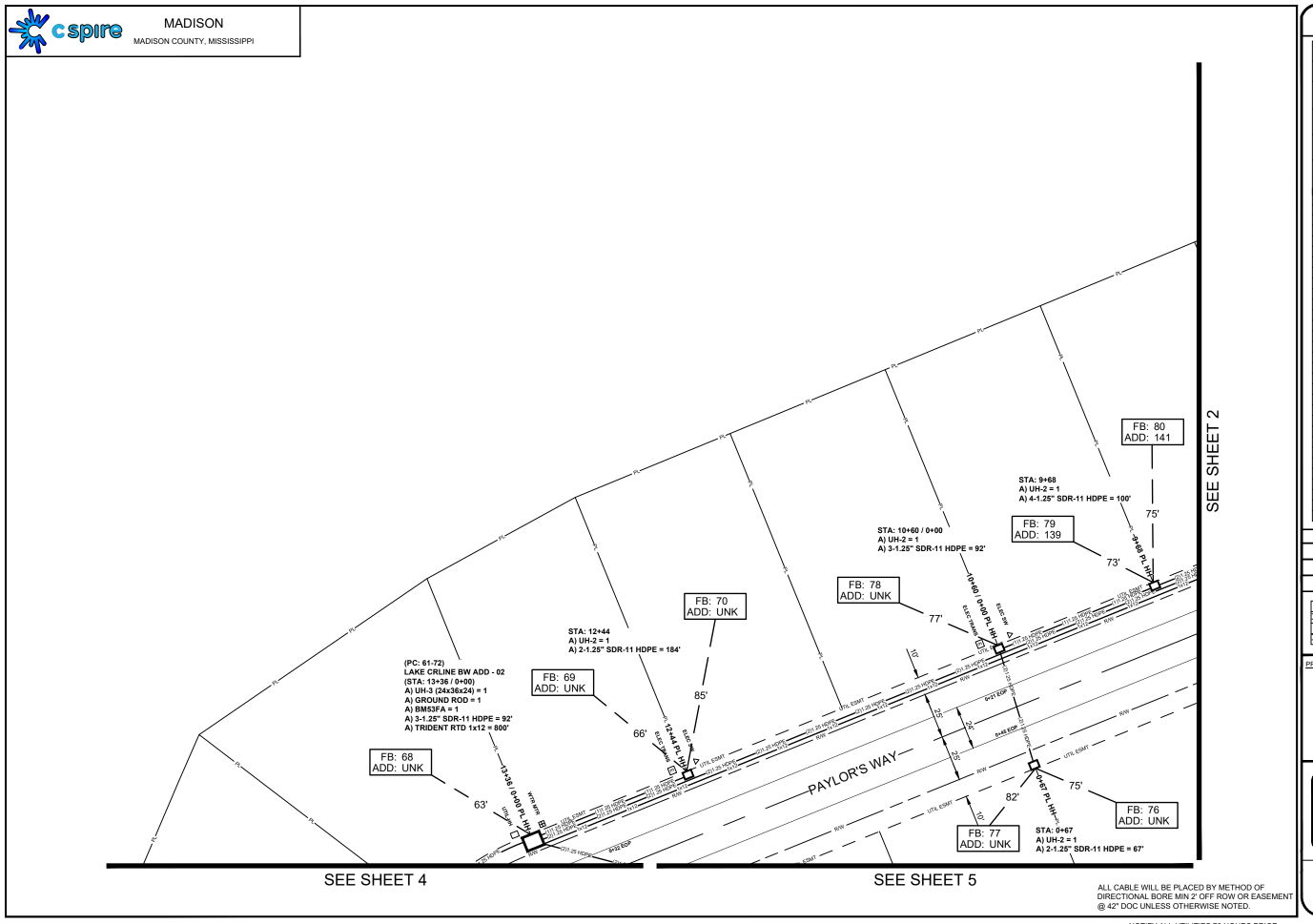
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II	003	DELTA FIBER
Ш	SCALE	PAGE
II	1"=50'	3

MATERIALS LIST

ITEM	DESCRIPTION	QTY	
1	TRIDENT RTD 1X12	800	
2	TRIDENT RTD 1X12		
3	TRIDENT RTD 1X12		
4	TRIDENT RTD 1X12		
5	24 CT FOC		
6	24 CT FOC LOOP		
7	48 CT FOC		
8	48 CT FOC LOOP		
9	72 CT FOC		
10	72 CT FOC LOOP		
11	144 CT FOC		
12	144 CT FOC LOOP		
13	288 CT FOC		
14	288 CT FOC LOOP	88 CT FOC LOOP	
15	BDO288P LCP		
16	UH2	4	
17	UH3	1	
18	UH4	JH4	
19	UH5		
20	1-1.25" SDR11 HDPE		
21	2-1.25" SDR11 HDPE	251	
22	3-1.25" SDR11 HDPE	184	
23	4-1.25" SDR11 HDPE	100	
24	5-1.25" SDR11 HDPE		
25	6-1.25" SDR11 HDPE		
26	TYCO "B" SPLICE CASE		
27	TYCO "D" SPLICE CASE		
28	GROUND ROD	1	
29	SPLICES		
30	BM53FA	1	

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MADISON COUNTY, MISSISSIPPI

SEE SHEET 3 FB: 67 ADD: UNK _STA: 14+79 A) UH-2 = 1 A) 1-1.25" SDR-11 HDPE = 143'___ COMMON AREA / FB: 66 ADD: UNK **GREEN SPACE** 2 SEE SHEET PAYLOR'S WAY FB: 65 ADD: UNK STA: 16+29 A) UH-2 = 1 A) 1-1.25" SDR-11 HDPE = 150' FB: 64 ADD: UNK FB: 52 ADD: UNK

JOB DESCRIPTION

PROJECT NAME
LAKE CAROLINE BEATTY WOODS
PROJECT CITY
MADISON

DATE

DESCRIPTION
CONSTRUCTION
SHEET
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MATERIALS LIST

ITEM	DESCRIPTION	QTY
1	TRIDENT RTD 1X12	
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	24 CT FOC	
6	24 CT FOC LOOP	
7	48 CT FOC	
8	48 CT FOC LOOP	
9	72 CT FOC	
10	72 CT FOC LOOP	
11	144 CT FOC	
12	144 CT FOC LOOP	
13	288 CT FOC	
14	288 CT FOC LOOP	
15	BDO288P LCP	
16	UH2	2
17	UH3	
18	UH4	
19	UH5	
20	1-1.25" SDR11 HDPE	293
21	2-1.25" SDR11 HDPE	
22	3-1.25" SDR11 HDPE	
23	4-1.25" SDR11 HDPE	
24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	
30	BM53FA	

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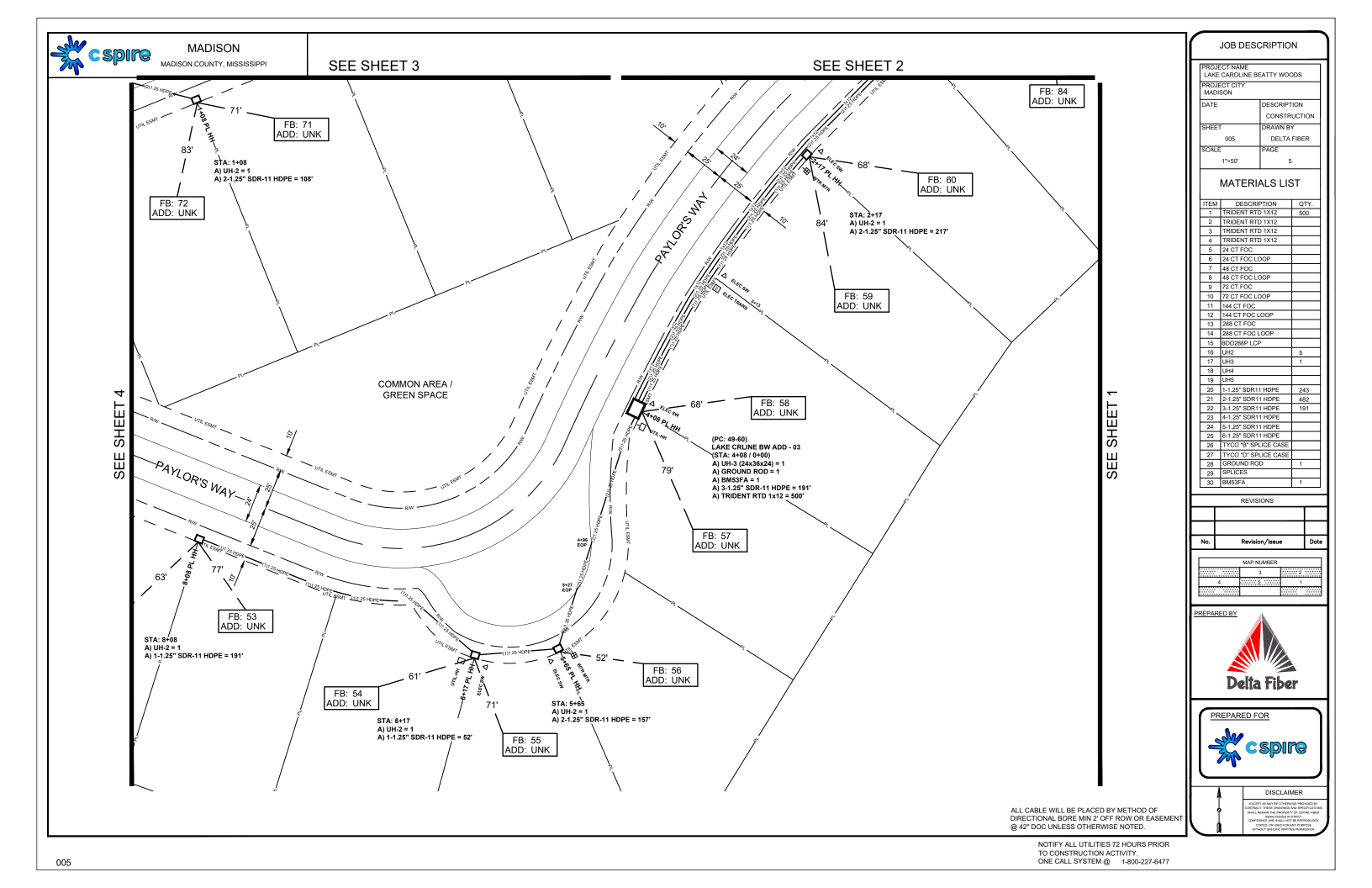
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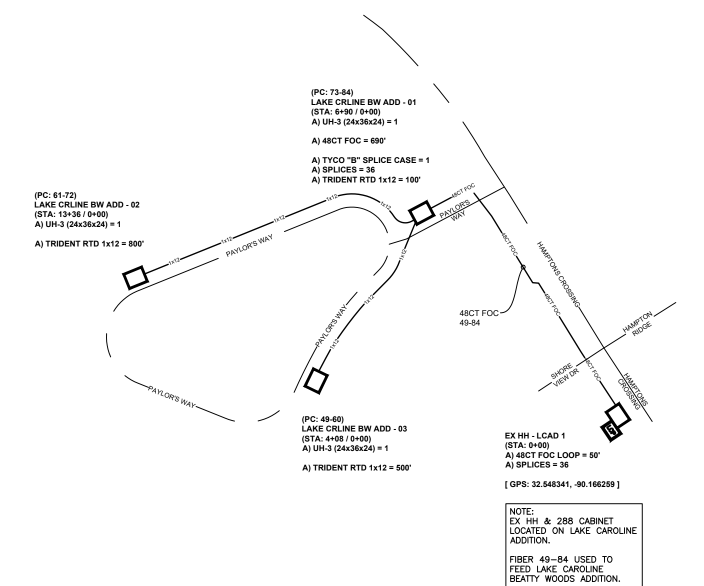
WITHOUT SPECIFIC WRITTEN PERMISSION

NOTIFY ALL UTILITIES 72 HOURS PRIOR TO CONSTRUCTION ACTIVITY. ONE CALL SYSTEM @ 1-800-227-6477

ALL CABLE WILL BE PLACED BY METHOD OF DIRECTIONAL BORE MIN 2' OFF ROW OR EASEMENT @ 42" DOC UNLESS OTHERWISE NOTED.



MADISON COUNTY, MISSISSIPPI



JOB DESCRIPTION

PROJECT NAME LAKE CAROLINE BEATTY WOODS		
PROJECT CITY MADISON		
DATE	DESCRIPTION	
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MATERIALS LIST

ITEM	DESCRIPTION	QTY.
1	TRIDENT RTD 1X12	
2	TRIDENT RTD 1X12	
3	TRIDENT RTD 1X12	
4	TRIDENT RTD 1X12	
5	24 CT FOC	
6	24 CT FOC LOOP	
7	48 CT FOC	
8	48 CT FOC LOOP	
9	72 CT FOC	
10	72 CT FOC LOOP	
11	144 CT FOC	
12	144 CT FOC LOOP	
13	288 CT FOC	
14	288 CT FOC LOOP	
15	BDO288P LCP	
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24	5-1.25" SDR11 HDPE	
25	6-1.25" SDR11 HDPE	
26	TYCO "B" SPLICE CASE	
27	TYCO "D" SPLICE CASE	
28	GROUND ROD	
29	SPLICES	
30	BM53FA	

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