480    PROPOSED 6" WATER LINE      480    F = 345F      F = 00000000000000000000000000000000000	Funded AutoCAD\3827-09-134	6 C = 55 C Y F = 35 C Y	C=21SF F=4SF	490 480	$\begin{array}{c c} & & & \\ \hline \\ \hline$	#  490    480	Lion    C=278SF    F=11SF      0    C=488CY    F=25CY
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	1  1  1  1  1  1  1    1  1  1  1  1  1  1    1  1  1  1  1  1  1  1    1  1  1  1  1  1  1  1  1    1  1  1  1  1  1  1  1  1    1  1  1  1  1  1  1  1  1  1    1  <																CONST.	YEAR 2020	PROJECT N	NU.
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				0 0F SET - 44. EL 492.80		-0.0			-0.031		-0.040		6:1 EL	487.05	0FFSET 75			725+	-50	500
															BEGIN STA. 725+3 EL. 487.28	SOD SPECIAL DITCH RT.				480
	·    ·					S.R. 438		6 7 	-0.031		ARMORY ENTRANCE							725+	-00	500 <b>!</b> 490
		S S S S S S S S S S S S S S S S S S S		ROAD	STA. 7	25+00		- R - 1	3 = 4	7025+	•00 • 00	) <b>S.R.</b> NW	<b>438</b> PVC W.L.			THIS RECORD DOCUMENT HAS BEEN PREPARED B INFORMATION PROVIDED BY THE CONSTRUCTION OF GRW ENGINEERS, INC. HAS ATTEMPTED TO VER FY ACCURACY AND/OR COMPLETENESS OF THIS INFO SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OF WHICH MAY BE INCORPORATED HEREIN AS A RESU engineering 1 architecture 1 geospatial www.grwinc.com ENGINEER/ARCHITECT: JAMES W. HILBORN, W CONSTRUCTION COMPANY: MARBURY CONSTRU	CONTRACTOR THE RMATION BUT OMISSIONS JLT.	ALL RIGHTS RESERVED	: Le property of Grw Engine Le or in Part or Used for CT without Written Permissi Date:	r construction of other than sion of grw engineers, inc. 2019 N date: 50' T NO.
	····································	EXISTING 2-1/2" GA (APPROX. DEPTH)		© EL .493.51 EL .493.51 EXISTING EDCE OF PROP 18" STORM D		-0.039		(APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI (APPROX. DEPTI	-0.031	EXISTING 8" WATER L (APPROX. DEPTH)	.040	EL 494. 24 0F52ET 37.91 EXIN		TO REFLECT	CORRECT CONDITIONS CORRECT CONDITIONS CONTRACTIONS CONTRACTICONS CON	DATE: 7/14/2021 - 724+50 HAS BEEN MODIFIED TIONS AT 6" ROAD CROSSING DRAIN & CATCH BASINS HAVE	500	enginee	ring   architecture www.grwinc.co	e   geospatial om VIIIC
PROPOSED 6' FOR CONTIN		SEE/		©		L.F. BORE &	JACK 12" STEEL C	ASING PIPE (	12" (0.25" MIN. W	MIN. 38 L.F. OP /ALL THK.)—	-0.040 EN CUT			PROPOSED 6" WATER LINE		issued, sealed and signed by James W. Hilborn, IV, Tennessee Professional Engineer No. 16514, on	490	S.R.	CITY OF LOBEL 13 WATER REL WATE	-VILLE -OCATIONS
100 -80		- 6	50		10	MAIN - 2	ILINE 6"	WATER LI			20		10	S.R. 13 LOCATION	<b>H</b> 80		HORZ. VERT. 120	BEGIN: END:	STA. 724 STA. 726+(	