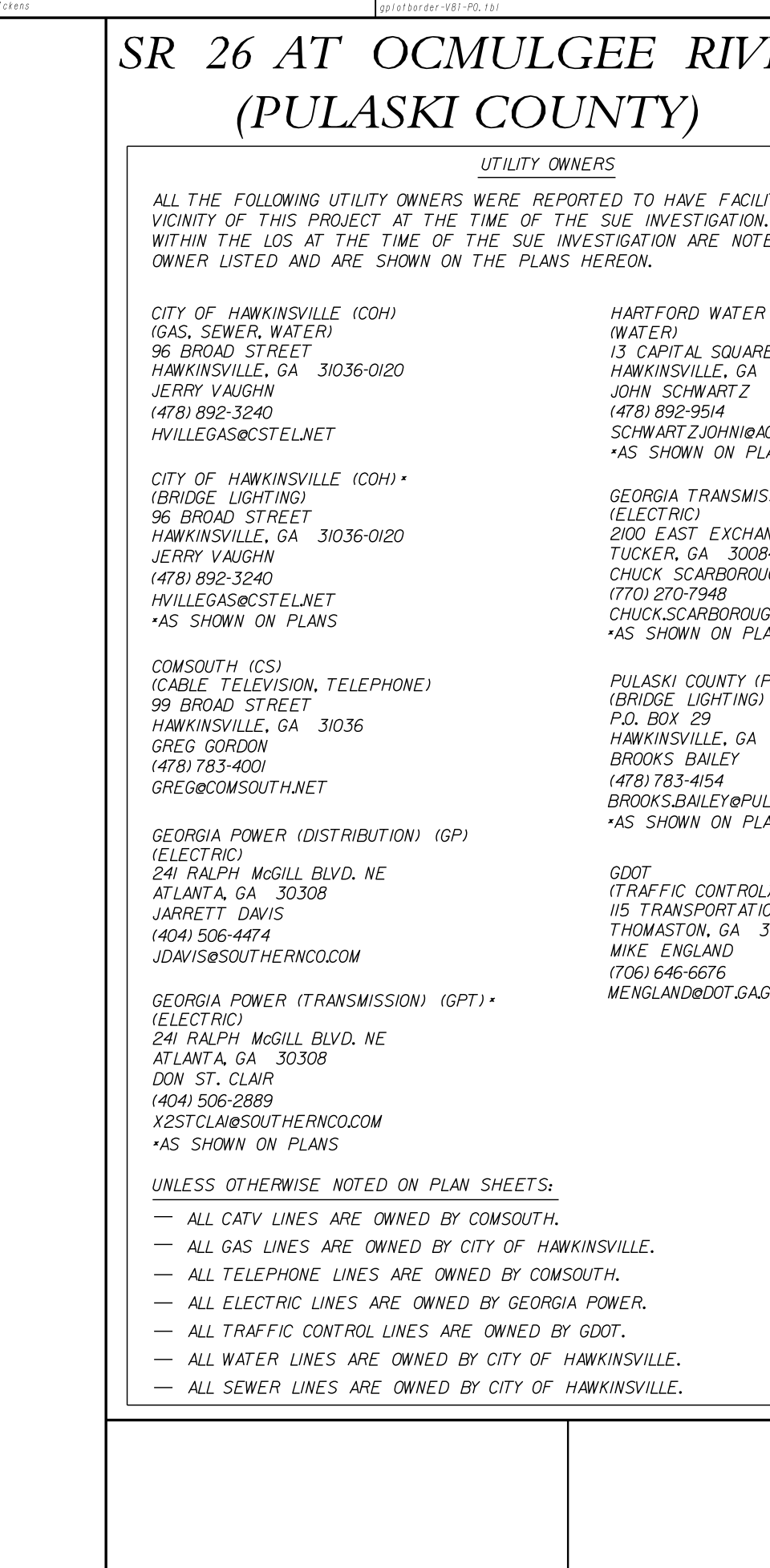
3/3/2014	
USER:rmickens	

6/20/2011

GPLN



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		GA	CCRRC-1	007-00(050)		
					END	
ER	SUBSURFACE UTILITY ENGINEERING NOTES (1) AN OVERHEAD/SUBSURFACE UTILITY ENGINEERING (SUE) INVESTIGATION WAS PERF AND COMPLETED ON 07/16/12 FOR THIS PROJECT. THE EXISTING OVERHEAD AND UNDERGROUND FACILITIES SHOWN HEREON WERE INCLUDED IN THIS SUE INVESTIO		LEGEND ALL VAULTS SHOWN ARE BASED UPON SURFACE INFORMATION OR UTILITY RECORDS. THE SIZE, LOCATION AND ORIENTATION HAS BEEN DEPICTED TO QUALITY LEVEL "D" (QL-D) UNLESS OTHERWISE NOTED. ABBREVIATIONS: (QL-C) EXISTING UTILITY STRUCTURES HAVE BEEN FIELD LOCATE			
ITIES WITHIN THE . UTILITIES FOUND ED FOR EACH UTILITY	THE PRESENCE OF THESE UTILITY FACILITIES HAS BEEN THOROUGHLY INVESTIG AND THE METHOD OF DETERMINING THEIR LOCATION IS INDICATED AS SHOWN IN PLANS. UTILITIES THAT HAVE BEEN INSTALLED AFTER THE DATE ABOVE HAVE BEEN INCLUDED IN THIS INVESTIGATION AND SHOULD BE CONSIDERED AS FROM DRAWING ONLY. ALL OTHER EXISTING TOPOGRAPHIC FEATURES DEPICTED HEREON BEEN REFERENCED FROM A TOPOGRAPHIC / MAPPING SURVEY AND CONTROL PAC PROVIDED BY GDOT AND DATED 05/15/12. SO-DEEP, INC. DOES NOT WARRANT OR CERTIFY THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED BY	ATED THE NOT RECORD THAVE CKAGE	(QL-D) (DATFI) (FO)	EXISTING UTILIT STRUCT AND SURVEYED TO ASSI SHOWN ON RECORDS. NO WAS OBTAINED. DEPICTED ACCORDING TO NO ELECTRONIC DESIGNA DEPICTED ACCORDING TO FIBER OPTIC ABANDONED ACCORDING TO	ST IN DEPICTING ELECTRONIC DES UTILITY RECORD TING INFORMATION FIELD INSPECTION	THE UTILITIES SIGNATING INFORMATION INFORMATION. N WAS OBTAINED. ION
R AUTHORITY (HWA) *	(2) ALL UTILITY INFORMATION HEREON IS DEPICTED TO QL-B UNLESS OTHERWISE NOT			ABANDONED ACCORDING		TION
E DRIVE 31036	(3) STORM SEWER SYSTEMS, EMPTY CONDUITS, TRAFFIC CONTROL SENSORS IN PAVINO IRRIGATION/SPRINKLER LINES WERE NOT INCLUDED IN THIS SUE PROJECT.		OUTSIDE DROP	EMPTY ACCORDING TO FI SANITARY LATERAL THAT A SANITARY MANHOLE AI BOTTOM OF THE MANHO ELEVATION FOR THE TO	DROPS VERTICA DD ENTERS BOTH DLE. SO-DEEP SH	H THE TOP AND
AOL.COM ANS	(4) THE EQUIPMENT USED FOR DESIGNATING INCLUDED A METROTECH 810 & 850, PI RIGID SR-20, AND MALA GPR. TOPCON TOTAL STATION AND TOPCON GPS INSTRUME WERE USED IN THE DATA COLLECTION PROCESS.	ENTS	(A) E01	ELEVATION FOR THE TO UTILITY ATTACHED TO B END OF ELECTRONIC DE NO ASSOCIATED PIPING I	RIDGE SIGNATING INFORM	
SSION (GTC) *	(5) SIZE AND MATERIAL TYPE INFORMATION SHOWN HEREON IS TAKEN FROM AVAILAB UTILITY RECORDS.	BLE	E	NO ASSOCIATED CABLES UTILITY ENDPOINT	FOUND FROM UT	TILITY STRUCTURE
NGE PLACE 34-5336 JGH	(6) ALL UNDERGROUND TELEPHONE IS DIRECT-BURIED UNLESS OTHERWISE NOTED.		UNK	COMMUNICATIONS JNKNOWN UTILITY OWNER CONDUIT	OR MATERIAL TY	PE OF UTILITY
GH@GATRANS.COM ANS			STL.	PLASTIC STEEL WRAPPED		
⊃C) <i>×</i>			CJ.	ASBESTOS CEMENT CAST IRON DUCTILE IRON		
31306			<i>T.C</i> .	FIBERGLASS FERRA COTTA REINFORCED CONCRETE	PIPE	
LASKICO.COM ANS			E-HV MET.	GUY ANCHOR HIGH VOLTAGE ELECTRIC METALLIC FLOW LINE	TRANSMISSION L	INE
) ON BLVD.			MCD MTD	NULTIPLE CONCRETE DU MULTIPLE TILE DUCT PAIR	CT	
30286-4524			PVC PVT	POLYVINYL CHLORIDE PRIVATE DUTSIDE DIAMETER		
OV			MJ.D. TR	MEASURED INTERIOR DE TRANSITE SANITARY MANHOLE	PTH	
			WV V	CLEANOUT VATER VALVE STORM SEWER		
			ТНН	STRAND TELEPHONE HANDHOLE VATER METER		
			НН І	SERVICE. UNKNOWN SIZE/ HAND HOLE TEST STATION	'TYPE	
			РОВ 1 РОЕ 1 SL 2	INDERGROUND SPLICE POINT OF BEGINNING POINT OF ENDING STREET LIGHT		
				.IGHT POLE .IGHT		
GF	REVISION DATES   ORGIA	055	DEPARTML FICE:	STATE OF GEO ENT OF TRANSP ROADWAY DES	ORTATION	



TRANSPORTATION

SR 26 @ OCMULGEE RIVER

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