GUIDED HORIZONTAL DRILLING SYSTEM (HDD) (CONTINUED)															
HORIZONTAL DRILLING LOG SHEET CITY OF NAPERVILLE DEPARTMENT OF ELECTRIC UTILITIES-ELECTRIC															
CITE OF MAREINVILLE DEPARTMENT OF ELECTRIC UTILITIES-ELECTRIC															
DATE															
LOCATION INSPECTOR'S NAME															
LENGTH OF PUSH FEET															
DRILLER NAME COMPANY COMPANY															
CONTRACTOR'S NAME COMPANY W.F															
NUMBER AND SIZE OF HDPE CONDUIT IN PUSH															
	GUIDAN					ICE		DRILLING FLUD DRILLI				DRILLING F			
								FLUID	MUD	MUD					COMMENTS (NOTES)
DUCU	STATION	STATION	TIME	DISTANCE	ANGLE	DEPTH			WEIGHT	WEIGHT		THRUST/PULL	0.00	TORQUE	. ,
PUSH	START	FINISH		FT/IN	DEGREE	FT/IN	LEF F/RIGHT	PRESSURE FLOWRATE	IN	OUT	RPM	LBS	ROP	FT-LBS	
1															
3															
4															
5															
6															
7															
8															
9															
SIGNED BY CONTRACTOR DATE DATE															
R.O.P. – RATE OF PENETRATION NOTES:															
1) CONTRACTOR TO FILL OUT FORM FOR EACH PUSH AND DOCUMENT ALL WORK AND RETURN FILLED OUT FORM TO CITY.															
CONE	NTIONS, SOL	AC'OUT, DO ID ROCK WO	ORK ETC.												
THE	CITY PRIOR	R DRILLING TO DRILLING	3.			_									
4) THE CONTRACTOR SHALL LAYOUT THE ROUTE IN THE EASEMENT AND WITH IN THE PROPERTY LINES PRIOR TO STARTING WORK. ALL LAYOUT IS TO BE DOCUMENTED AND GIVEN TO THE CITY. THE CONTRACTOR SHALL ENGAGE A LICENSED LAND SURVEYOR TO PROVIDE ROUTE, RIGHT WAY OF WAY LIMITS, ELEVATIONS, LINE AND GRADE AND MEASUREMENTS OF DUCT INSTALLED.															
5) THE ABOVE BORING LOG SHALL SHOW ALL UTILITY CROSSING, EXISTING STRUCTURES, OBSTRUCTION ENCOUNTERED OR OTHER LAND FEATURES.															
NAPERVILLE PUBLIC UTILITIES DEPARTMENTSPECIFICATION FOR THE INSTALLATIONDATE: 02-19-08OF HDPE CONDUIT BY THE HORIZONTAL ELECTRIC STANDARDSOF HDPE CONDUIT BY THE HORIZONTAL DRILLING SYSTEM (HDD)DATE: 02-19-08															

	338/IL 59	9			
	FED.ROAD.D	DIST.NO.	ILLINOIS		T 60P42 PROJECT
	50 0	oad imp	RUVEN	FNITC	
PROJECT DESCRIPTION		STANDARD		CIVID	
ENGINEER DRAFTING BCC 8-	date 04-12	^{MAP} # 4211,4224	scale N.T.S	3.	
GIS DESIGN BY DRAFTED BY REVISIONS DL PSM	DATE	at&t joint agreement # N/A	PROJECT # EU-		
CHECKED BY APPROVED	BY	CAD FILE 0061123001D32.DW	IG 32 OF		
Naperville	Depar	tment of Public Electric Divisio		T	work request # 61123
	CONTRAC	T 60R30		Г 833	OF 1156

F.A.P. RTE.

SECTION

338/IL 59 2011-035 |

COUNTY TOTAL SHEET SHEETS NO.

DUPAGE