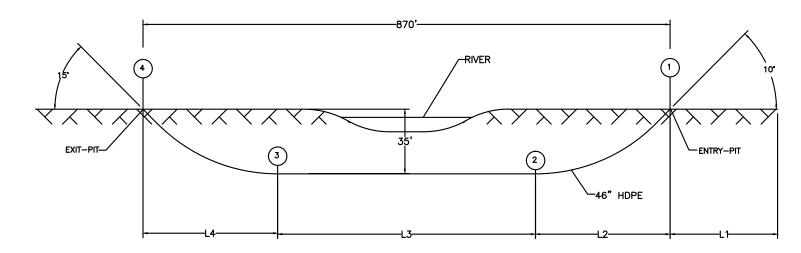
## GUIDED HORIZONTAL DRILLING SYSTEM (HDD) (CONTINUED)

## TYPICAL BORE FOR A CROSSING RIVER



TYPICAL RIVER CROSSING, ASSUME THE HDPE PIPE IS 35' DEEP AND APPROXIMATELY 870' LONG WITH A 10 DEG. ENTRY ANGLE AND A 15 DEG. EXIT ANGLE. ACTUAL PULL BACK FORCE WILL VARY DEPENDING ON HACKREAMER SIZE SELECTION, AND USE; BORE HOLE STAYING OPEN; SOIL CONDITIONS; LUBRICATION WITH BENTONITE, DRILLER EXPERTISE, AND OTHER APPLICATION CIRCUMSTANCES.

L1 = 100' DRAG.

L2 = DISTANCE TO ACHIEVE DEPTH

L3 = 870-L2-L4

L4 = DISTANCE TO ACHIEVE DEPTH

## MINIMUM BEND RADIUS AS A FUNCTION OF DIAMETER AND STANDARD DIMENSION RATIO

SDR 13.5					
SIZE	OD in.	WALL in.	MIN. RADIUS in.	WALL in.	
3	3.500	.259	40.9	.226	
5	-	_	_	_	
6	6.625	.491	54.4	.427	

OVALIZATION IS INDEPENDENT OF TENSILE STRENGTH OF MODULUS, BUT IS CONTROLLED BY DIAMETER, WALL THICKNESS AND BENDING RADIUS. THE RADIUS LISTED ABOVE ARE ESTIMATED, AS THE MINIMUM UNSUPPORTED BENDING RADIUS REQUIRED PRODUCING A 5% OVALIZATION. THE VALUES IN THE ABOVE TABLE ARE CALCULATED BASED ON MINIMUM WALL THICKNESS AND ARE A FIRST APPROXIMATION TO OVALITY IN THE BENDING CONDUIT (ACTUAL BENDING RADIUS MAY BE SLIGHTLY SMALLER).

OVALITY IS CALCULATED AS: OVALITY = [(MAX. OD-MIN. OD)/AVG. OD] X 100.

NAPERVILLE PUBLIC	SPECIFICATION FOR THE INSTALLATION	DATE: 02-19-08
UTILITIES DEPARTMENT	OF HDPE CONDUIT BY THE HORIZONTAL	PAGE: 25 OF 25
ELECTRIC STANDARDS	DRILLING SYSTEM (HDD)	C30-1950

F.A.P. RTE.	SECTION		СО	UNTY	TOTAL SHEETS	SHEET NO.
338/IL 59	<del>2011-035</del>	<del></del>	DU	PAGE		
CONTRACT 60P42						
FED.ROAD.DIST.NO.		ILLINO	IS	FED. /	AID PRO	JECT

PROJECT TITLE	)UTE 59 F	ROAD IMPR	OVEMENTS	
PROJECT DESCRIPTION	DETAILS AND	STANDARDS		
ENGINEER BCC	DRAFTING DATE 5-11-12	MAP # 4211,4212,4223	N.T.S.	
GIS DESIGN BY DRAFTED BY PSM	REVISIONS DATE	AT&T JOINT AGREEMENT #	PROJECT # EU−12	
			EU-12	