## STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

	Sheet	of	
FORMULA USED	TO DETERMI	NE BEARING	}

PILE DRIVING RECORD											P =	P =				
NSTR	: A SKETCH S	SHOWING	THE LOCATI	ON OF THE	E PILES BY N	JMBER S	SHALL BE	E DRAWN O	N THE BACK	OF THIS	FORM OR ECT NAM	ON AN ATT	ACHED SHEE	ĒΤ	DDID	OF NUMBER
SIKU	CTURE NAM	/IE				ONTRA	CIOR			PROJ	ECT NAIV	IE			שואמ	GE NUMBER
PROJECT NO DISTRICT							TYPE	TYPE OF BRIDGE								
YPE	OF HAMME	R		MANUFA	CTURER			WT OF R	AM OR GR	_  AVITY H/	AMMER	STROKE	LENGTH M.	AX NO. BI	OWS PER	MIN MFG'S MAX. ENERGY RATING
ATE	ABUTMENT OR PIER NO	PILE NO	TYPE OF (specify tip diameter of concrete in inch	& butt, timber & e pile	LENGTH PL. IN LEAD INCLUDII EXTENSIO (FT)	S LI IG	UTOFF ENGTH (FT)	LENGTH	PENETRA TION IN GROUND (FT)	PILE CUTOFF ELEV	OBSERVE GROUNI ELEV		DROP OF HAMMER (INCHES)	AVG PENETRA TION LAST 5 BLOWS	COMPUTEI BEARING (TONS)	
															-	
REPAR	RED BY							CHECKED E	BY	<u> </u>			<u> </u>	<u> </u>	<u> </u>	TOTAL LENGTH FURNISHED
		DATE		_	NAME			_		DATE		_				