APPLICATION FOR BUILDING PERMIT City of Slater, Iowa

Applicant	Date						
Project Address							
	Ty	pe of improv	ement				
New BuildingGa	rage	Addition	Storage	Shed	_Fence (h		
SignDeck _	Sidev	walk / Driveway	Other	·			
Description of Improvement							
Contractor	······································	- Address			*		
E-MAIL				***************************************			
	1	Phone #(s)					
SETBACKS: Front Yard Required							
Side Yard: RequiredA	ctual	Rear	Yard Require	ed:	_ Actual		
Beginning Construction Date		la	cufficient off C	Name at Designation is to			
s there Utility Easements on proper	+00		sufficient off S	street Parking b	eing provided?		
s any portion of the property located equirements within that area.	d within a FI	ood Zone?	If s	o Lunderstand th	ora may bo differen		
SITE PLAN SHOWING THE LOCATION A	AND DIMENSIO	ONS OF THE PROP	OSED DEVELOR	PMENT SHALL AC	`^^AADANVTUE		
APPLICATION. THE APPLICANT CERTIFIE CONSTRUCTION WILL COMPLY WITH THE APPLIED FOR WITH THE ZONING/BUILDIN	ES THAT THE E ZONING ORI	ABOVE INFORMATED IN ALL R	TION IS TRUE AI ESPECTS. ZON	ND ACCURATE A	ND THAT THE ABOV		
PPLICATION. THE APPLICANT CERTIFIED SONSTRUCTION WILL COMPLY WITH THE PPLIED FOR WITH THE ZONING/BUILDING FOR WITH THE ZONING FOR	ES THAT THE E ZONING ORI	ABOVE INFORMATED IN ALL R	TION IS TRUE AI ESPECTS. ZON	ND ACCURATE A	ND THAT THE ABOV		
A SITE PLAN SHOWING THE LOCATION A APPLICATION. THE APPLICANT CERTIFIE CONSTRUCTION WILL COMPLY WITH THE APPLIED FOR WITH THE ZONING/BUILDIN Signature of Applicant the building permit is:	ES THAT THE E ZONING ORI IG ADMINISTE	ABOVE INFORMA DINANCE IN ALL R RATOR AND <u>SHALI</u>	ΓΙΟΝ IS TRUE AI ESPECTS. ZON <u>- EXPIRE 1 YEA</u>	ND ACCURATE A IING/BUILDING PE R AFTER THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFIC CONSTRUCTION WILL COMPLY WITH THE PPLIED FOR WITH THE ZONING/BUILDING ignature of Applicant he building permit is: y City of Slater [] Approved	ES THAT THE E ZONING ORI NG ADMINISTE [] Denied	ABOVE INFORMA DINANCE IN ALL R RATOR AND <u>SHALI</u> By Build	FION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA	ND ACCURATE A IING/BUILDING PE R AFTER THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFIED SONSTRUCTION WILL COMPLY WITH THE PPLIED FOR WITH THE ZONING/BUILDING FOR WITH THE ZONING FOR	ES THAT THE E ZONING ORI NG ADMINISTE [] Denied	ABOVE INFORMA DINANCE IN ALL R RATOR AND <u>SHALI</u> By Build	FION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA	ND ACCURATE A IING/BUILDING PE R AFTER THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFIC CONSTRUCTION WILL COMPLY WITH THE PPLIED FOR WITH THE ZONING/BUILDING ignature of Applicant he building permit is: y City of Slater [] Approved	ES THAT THE E ZONING ORI NG ADMINISTE [] Denied	ABOVE INFORMA DINANCE IN ALL R RATOR AND <u>SHALI</u> By Build	FION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA ing Inspector for Denial	ND ACCURATE A IING/BUILDING PE R AFTER THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFII ONSTRUCTION WILL COMPLY WITH THI PPLIED FOR WITH THE ZONING/BUILDIN ignature of Applicant ne building permit is: / City of Slater [] Approved	ES THAT THE E ZONING ORI NG ADMINISTE [] Denied	ABOVE INFORMA DINANCE IN ALL R RATOR AND <u>SHALI</u> By Build	FION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA ing Inspector for Denial	ND ACCURATE AN ING/BUILDING PER RAFTER THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFIC CONSTRUCTION WILL COMPLY WITH THE PPLIED FOR WITH THE ZONING/BUILDING ignature of Applicant he building permit is: y City of Slater [] Approved	ES THAT THE E ZONING ORI NG ADMINISTE [] Denied	ABOVE INFORMA DINANCE IN ALL R RATOR AND SHALI By Build Reason	FION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA ing Inspector for Denial	ND ACCURATE AN ING/BUILDING PER RAFTER THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFII ONSTRUCTION WILL COMPLY WITH THI PPLIED FOR WITH THE ZONING/BUILDIN ignature of Applicant ne building permit is: / City of Slater [] Approved eason for Denial	ES THAT THE E ZONING ORI NG ADMINISTE	ABOVE INFORMA DINANCE IN ALL R RATOR AND SHALI By Build Reason Building	FION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA ing Inspector for Denial Inspector	ND ACCURATE AND AC	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE. [] Denied Date		
PPLICATION. THE APPLICANT CERTIFII ONSTRUCTION WILL COMPLY WITH THI PPLIED FOR WITH THE ZONING/BUILDIN ignature of Applicant ne building permit is: / City of Slater [] Approved eason for Denial	ES THAT THE E ZONING ORI NG ADMINISTE	ABOVE INFORMA DINANCE IN ALL R RATOR AND SHALI By Build Reason Building City F	ION IS TRUE AI ESPECTS. ZON EXPIRE 1 YEA Inspector Permit Fee \$	ND ACCURATE AN ING/BUILDING PER REPORTED THE DA	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE. [] Denied Date		
PPLICATION. THE APPLICANT CERTIFICONSTRUCTION WILL COMPLY WITH THE PPLIED FOR WITH THE ZONING/BUILDING ignature of Applicant The building permit is: **City of Slater [] Approved eason for Denial	ES THAT THE E ZONING ORI ING ADMINISTR [] Denied Date	By Building Building City F	ESPECTS. ZON ESPECTS. ZON EXPIRE 1 YEA Ing Inspector for Denial Inspector Permit Fee \$ ectors Fee \$	ND ACCURATE A	ND THAT THE ABOVERMITS SHALL BE THE OF ISSUANCE.		
PPLICATION. THE APPLICANT CERTIFII ONSTRUCTION WILL COMPLY WITH THI PPLIED FOR WITH THE ZONING/BUILDIN ignature of Applicant ne building permit is: / City of Slater [] Approved eason for Denial	ES THAT THE E ZONING ORI ING ADMINISTR [] Denied Date	By Building Building City F	ESPECTS. ZON ESPECTS. ZON EXPIRE 1 YEA Ing Inspector for Denial Inspector Permit Fee \$ ectors Fee \$	ND ACCURATE A	ND THAT THE ABOVERMITS SHALL BE TE OF ISSUANCE. [] Denied Date		

														-	-	<u> </u>	_								\blacksquare			1	
												+				1	1							1	_	\top	\top	\top	
																									ı	- 1			
							+																1		十	\top	7	\top	-
						1	-													<u> </u>			1	1	\top	\top	+	+	
					1			1							1						T	T	1-	\dagger	+	+	+	+	
					\bot															_	 	\vdash	╁─	+	+	+	+	+	_
							T															 		+	+	+	+	+	
			-			\top	1							\vdash								-	<u> </u>	+	+	+	+-	+	
				,		1	1	十	\neg	\neg		-	 						-				<u> </u>	\vdash	+-	+	+-	+	_
	-		ı	1	\top	\top	\top	\dashv	\dashv	\neg							\dashv							-	+-	+	+	4	_
	+		+	+	+	+	+	_	\dashv	\dashv														_	1	4	_		
		+	+	+	+-	+	+	+	\dashv	\dashv	\dashv				\dashv										_	_	_	_	
-	+	-	+	╁	+	+-	-		+	-	\dashv				$-\downarrow$	_													
1	+	+	+	+	+-	-	+	+	\dashv	_									\perp										
┼	+	+	-	+	+-	+	+	+		_	_																	T	
╁	+	-	-	-	-	+-	_		\perp																	T	T		
 	-	_	 	-	-	╀	_		\perp	\perp																			_
-	 	_	-	<u> </u>		1_	\perp																			T	T	1	•
	ļ		<u> </u>	<u> </u>		_			\perp																<u> </u>	T		\vdash	1
																		\top			_	\top	\neg			\vdash	\vdash	\vdash	1
																\top	\neg	\top		$\neg \uparrow$	\neg	_	\dashv			 		<u> </u>	+
	<u> </u>											\top		十		\top	\top	\dashv	\dashv	十	\dashv	_	\dashv	\dashv	<u> </u>		-		+
									1			\top	7	\top	\top	\top	\dashv	\dashv	+	+	\dashv	+	-	\dashv		\vdash	_	 	+
									1	\top	\top		_	\dashv	\dashv	\dashv	+	\dashv	\dashv	+	\dashv	\dashv	-	\dashv				 	+
							1	T	†	\top	\dashv	\top	+	\dashv	\dashv	+	-	+	+	+		\dashv	+	\dashv					+
			7		$\neg \uparrow$			†	+	+	\dashv	+	+	+	- -	+	+	+	+-	- -	-		-			\dashv			1
				\neg		**********	_	+	+	+	+	\dashv	+	+	- -			-	-	+		_	\perp			\dashv	_		L
	十	$\neg \dagger$	\neg	\dashv	\dashv			┼─	+-	+	+	+	+	+-	-	+	_		-	_	- -								
	-	+	\dashv		\dashv			-	├	+	+	+	+	-	\bot	+				\perp		\perp		\perp					L
_	\dashv	\dashv	\dashv	\dashv	\dashv			-	-	+-	+-	+	- -	+		-			_					\perp					
\dashv		-+	-	-	-+	-			 	-	-		-	4															
			\dashv			_			<u> </u>	<u> </u>	_	4								\perp									_
\dashv		-	-	\dashv	_	\dashv				<u> </u>	1_					$oldsymbol{ol}}}}}}}}}}}}}}}}}$				\perp									
_	_																										\top	\exists	
\bot									**********										T	T			\top		\exists	十	十	\top	
		\perp	\perp	\bot	\bot								T	T	1			T	1	T	1	\top	T	\top	+	+	+	+	
							_ T	1					T			1	1	T	1	†	1	1	\dagger	\top	\top	+	+	+	
					T	\top						1	1	1	1	 	T	1-	1	T	\top	+	+-	+	+	+	+	+	_
			T			\top	1	1		······································			†	1	1		\vdash	t^{-}	+-	+	+	+-	+	+	+	+	+	+	_
	T			1	1	\top	\top					1	+-	+	†	 	\vdash	\vdash	1-	+-	+-	+-	+	+	+	+	+	-	_

Project address: