FIELD EVALUATION SHEET

NAME RO	er otto			PERMIT # 2	2016-0	100 <u>388</u> 100 <u>26</u>
PARCEL#/	21-0-04	1905	TWP	45-25	SECT	TON_Z6_
CHECK THE FO						
<i></i>	Hoogra	Le Acour	NAM	E OF SITE E	VALUATO)R
				E OF DESIG		
			NAM	E OF INSTAI	LLER	
7 10	L UE BECUDU	BEEODE 1 21	02 (SL) ID	1_10_05 (NSI) IF NO	ALT.SITE?
LU	E PLAN WITH	SETDACE 1-41	TANCES	. 1-10-95 (NSL	SIONS	ALT.SITE:
	E ISTS SITES P					
	SIGN					
	MBER OF BED				1103, 2 FE	K SII L
	OSS SECTION S		LUDE PUT	ENTIAL)	TDENCH	DESIGN SHEET
CK	UND DESIGN S	SHEET	-		OTHERO	R PERFORM.
MO	ESSURE DISTR) TEE I IDUTION SUE	ГT			
					PUMP CA	LC. IESI
	TER USE CALC			HOT TUP		
	GARBAGE	DISPUSAL	DOAD DI	HOT TUB	OIVATE 6	CC DCCD/DLAT
					CIVALE S	EE DEED/PLAT
	NATURAL	LANDSCAPE I	PROTECT	ION PLAN		
STAKING.	RUILDINGS	DDAIN	IEIEI D	R∩DI	NGS	WELL
STAKING: BUILDING SET	BACKS: ROAT	, DRAIN	F	DEAP	RI HEE	7
DOILDING SET	IAKI	E/RIVER	L	, KLAN		,
COMPLETE DU						
BUILDINGS			STAKED	RODIN	ICS STAK	£D.
WELL ST)KAINFIELD S	JIAKED _	BOKIIV	USSIAK	LD
WELL 31	ARED					
SETBACKS (MI	EASURE DISTA	NCE)				
oz i bite ito (iii	MOUNE DIOTA	ii (CL)	DRAINF	TELD	HOUSE	7
FLOOD PLAIN			YES/N		YESAN	
WETLANDS			YES/N		YESA	
LAKE, RIVER,	PROTECTED V	VATERS	123/1	.0		
ROAD RIGHT O		VAILING				- 1 COPC
BLUFF	MAI					Sees!
SIDE LOT LINE						- m
						$ \Gamma$
REAR LOT LIN		DE				[
HOUSE OR OTH	TEK SIKUCIU	KL				
WELL						[.
EASEMENTS	WELL (C) TO	ICTC	(1)	(2)	(2)	$-V_{\omega}$
NEIGHBORING			(1)	(2)	(3)	(4)
DRAINFIELD A	KEA DISTURB	FD				
CONFORMANC	CERTIC CLICE	33.6	1/50			
CONFORMING	SEPTIC SYSTE	s M :	YES	NC) If no, list	reasons below.
COMMENTS OF	K PROBEMS (d	rainage, swales,	, wetlands,	need gutters,	etc.)	
	a					
APPROVED. Y	ESOR NO	. /				
INCREAMORA :	····· +	SL		D / /	Jahan	# PICTURES Z
INSPECTORS N	AME 4	an Jaco	grane	DATE 6/	8/10/16	# PICTURES_
	sou popula	A	7 (nmo:: n:	/	/ 	-
	SOIL BORING	LOGS AND SK	ETCH PL	AN ON REVI	ERSE SIDE	5

Diagram as 09-5-10-2016

MAP"A"

AITKIN COUNTY BUILDING PERMIT SITE PLAN

Please indicate the location of: Wells, well setback to system components, buildings, septic system components, reserved septic system area, property lines, waterways, and buried lines. Include size, length, and appropriate distances from fixed reference points. Provide a North directional arrow!

