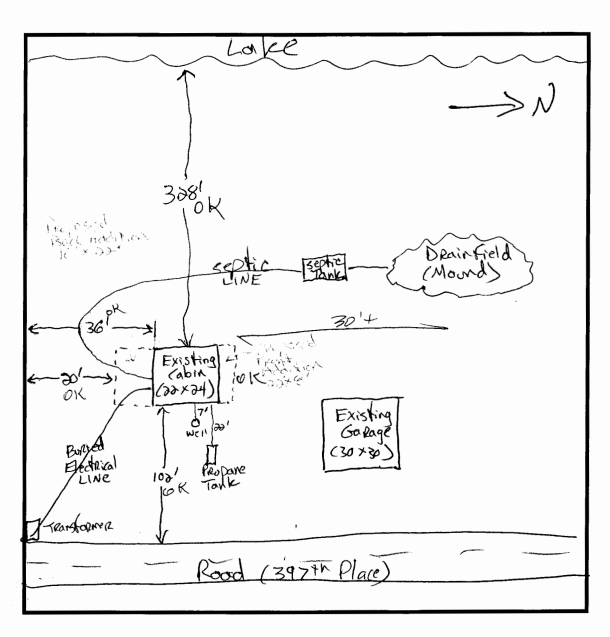
## **FIELD EVALUATION SHEET**

NAME	Richard Beaudet 35-0-030506		PERMIT	#_2016-000391	
PARCEL#	35-0-030506	TWP	49-26	SECTION_	16
CHECK THE I	FOLLOWING PRIOR TO I	NSPECTION			
	B. Hargrave	NA	ME OF SITI	E EVALUATOR	
		NA	ME OL DES	IGHER	
		NA	ME OF INST	FALLER	
/			TD 1 10 05 (	NOT LE NO ALTE	iarieo
LC	OT OF RECORD BEFORE	1-21-92 (SL)	1K 1-10-95 (1	NSL), IF NO, AL 1.5	HE:
	TE PLAN WITH SETBACK				
	RE ISTS SITES PROTECTE				F
DE	SIGNPERC TES	NOLUDE DO	SUIL BU	Jrings, 2 per si i	£
N	JMBER OF BEDROOMS (I	NCLUDE PO	(LNIIAL)	TRENCH DESIG	'N CHEET
CI	ROSS SECTION SHEET OUND DESIGN SHEET RESSURE DISTRIBUTION ATER USE CALCULATION			OTHER OR PE	IN SHEET
M'	OUND DESIGN SHEET	CHEET		PUMP CALC. T	FST
	ATED USE CALCULATION	SHEE I		TOMI CALC. I	E51
w					
	GARBAGE DISPOSAL EASEMENTS ON LO	T IS BOAD		PRIVATE SEE DE	ED/PLAT
	NATURAL LANDSCA	DE DEOTEC	TION PLAT	V	ED/L E/L
<del></del>	NATURAL EARDSCA	I E I ROI EC	TION I DA	•	
STAKING:	BUILDINGS DE	RAINFIELD	. BO	RINGS . V	WELL
BUILDING SE	BUILDINGS, DE TBACKS: ROAD,	SIDE	REAR	BLUFF	
	LAKE/RIVER		_,		_
COMPLETE D	URING SITE EVALUATIO				
	S STAKED DRAINFIE		BOI	RINGS STAKED	
WELL S					
SETBACKS (M	IEASURE DISTANCE)				
			VFIELD	HOUSE	
FLOOD PLAIN	Ĭ		/NO	YES/NO	
WETLANDS		YES	/NO	YESOO	
	PROTECTED WATERS				
ROAD RIGHT	OF WAY				See S Pla
BLUFF					JCC 1
SIDE LOT LIN	E				Pla
REAR LOT LI	NE				1
	THER STRUCTURE				
WELL					
EASEMENTS				V	
	G WELL (S) TO ISTS	(1)	(2)	(3)	(4)
DRAINFIELD A	AREA DISTURBED				_
CONFORMING	G SEPTIC SYSTEM:	YES YES		NO If no, list reason	ns below.
COMMENTS C	OR PROBEMS (drainage, sw	ales, wetland	s, need gutte	rs, etc.)	
APPROVED (1	ES OR NO				
	D - 1/			. / . /	
INSPECTORS	NAME Duran Har	you	DATE	6/9/2015 # PIC	rures 🛭
		1		77	
	SOIL BORING LOGS AN	SKETCH P	LAN ON RE	EVERSE SIDE	

## AITKIN COUNTY BUILDING PERMIT SITE PLAN

16x22 adan (3529H) 6x22 adan (17659H)

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!



(well is 104' deep)