## FIELD EVALUATION SHEET

NAME RUSS Crowther	PERMIT #
PARCEL # 15-6-0545075	TWP Kimberly SECTION 32
	0
CHECK THE FOLLOWING PRIOR TO IN	1 7 7 7 7
	NAME OF SITE EVALUATOR
	NAME OF DESIGNER
1011/ 6/10=11	NAME OF INSTALLER
NY -	
LOT OF RECORD BEFORE 1-	-21-92 (SL) IR 1-10-95 (NSL), IF NO, ALT.SITE?
SITE PLAN WITH SETBACK I	DISTANCES AND DIMENSIONS
ARE ISTS SITES PROTECTED	FROM DAMAGE? IF NOT, WHEN
DESIGN PERC TEST	SSOIL BORINGS, 2 PER SITE
NUMBER OF BEDROOMS (IN	
CROSS SECTION SHEET	TRENCH DESIGN SHEET
MOUND DESIGN SHEET	OTHER OR PERFORM.
PRESSURE DISTRIBUTION SE	
WATER USE CALCULATIONS	
	HOT TUB
EASEMENTS ON LOT,	IS ROAD PUBLIC OR PRIVATE SEE DEED/PLAT
NATURAL LANDSCAPI	E PROTECTION PLAN
STAVING DITTIDINGS DDA	IMEIELD DODINGS MELT
RIHI DING SETDACKS, DOAD	INFIELD, BORINGS, WELL DE, REAR, BLUFF,
LAKE/RIVER	DE, KEAK, BLUFF,
COMPLETE DURING SITE EVALUATION	<del></del>
BUILDINGS STAKEDDRAINFIELD	
WELL STAKEDDRAINTIELE	STAKEDBURINGS STAKED
WELLSTAKED	
SETBACKS (MEASURE DISTANCE)	to water was
of a first the first term of t	DRAINFIELD Setbacks met
FLOOD PLAIN	YES/NO YES/NO
WETLANDS	YES/NO YES/NO
LAKE, RIVER, PROTECTED WATERS	I ES/NO
ROAD RIGHT OF WAY	to the second se
BLUFF	
SIDE LOT LINE	
REAR LOT LINE	
HOUSE OR OTHER STRUCTURE	
WELL	
EASEMENTS	
	<u>(1)</u> <u>(2)</u> <u>(3)</u> (4)
DRAINFIELD AREA DISTURBED	(1)(2)(3)(7)
CONFORMING SEPTIC SYSTEM: TREE	VFC NO If to list masses heles
COMMENTS OR PROBEMS (drainage swale	YESNO If no, list reasons below. s, wetlands, need gutters, etc.)
COMMENTS OR I RODEMS (diamage, swate	s, wettands, need gutters, etc.)
APPROVED YES OR NO	
ALL KOVEDE TESOK NO	w.
INSDECTORS NAME	n.m. 1 - 411
INSPECTORS NAME (A)	DATE <u>&amp; - 24-14</u> # PICTURES

SOIL BORING LOGS AND SKETCH PLAN ON REVERSE SIDE

SOIL BORII	NG LOG #1 TEXTURE	COLOR	SOIL BORING LOG #2		
			DEPTH	TEXTURE	COLOR
0-6 4	oan 10 kg	312			
J.12 8.	it loan is	YR 4/41			
Rebox 2	17 13" - 5to	- (2)			
	- 0.6	Sh so poc! A			
				5.	
				· · · · · · · · · · · · · · · · · · ·	
IDENTIFY LO	CATIONS OF: (BC	RINGS, NEIGH	BORING STRUC	TURES, WELLS,	
SITE).	S, DRAINAGE PAT	IERNS, OR OH	1EK FEATURES	THAT MAY IMPAG	JI IHE
		8			