DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH, ENVIRONMENTAL HEALTH SECTION ON-SITE WATER PROTECTION BRANCH

	Page 1	of
ROPERTY ID #:		
COUNTY:		

	R: JORGT	han Crib	SOIL/SITE EV	ALUATION for ON- (Complete all t		WATER SY		E EVALU	JATED:	
	ESS: 73	32 McAr SFD	Tan Rd (S	P 2043) OPOSED DESIGN I	FLOW (.0400):	360 68	<b>b</b> PROPI	ERTY SIZ	E:	
LOCA	TION OF SITE:	Sar	_	pr GT NEX	Towr)		PROPE	RTY REC	ORDED:	
WATER SUPPLY: Public Single Family Well Shared Well Spring Other WATER SUPPLY SETBACK: EVALUATION METHOD: Auger Boring Pit Cut TYPE OF WASTEWATER: Domestic High Strength IPWW										
EVAL	UATION METH	OD: Auge	r Boring Pit	Cut TY	PE OF WASTE	WATER:	Domesti	ic High	Strength	IPWW
PROPOLOCAT WATER EVALUE PROPOLOCAT WATER TO SEVALUE PROPOLOCAT PRO			SOIL MO	RPHOLOGY	ОТНЕІ	R PROFIL	E FACTORS			
Е	.0502 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ	.0509 PROFILE CLASS & LTAR*	.0503 SLOPE CORRE CTION
1	1	0-8 8-48	15 5.(1	FILSP ISXP	104R 6/2 = 38"	>48"			5	
1	2-5%				<i>&gt; 38"</i>		1	_	,	
	1	0-10	LS SICI	F. Isspland	10 yr 7/2 228"	><18"	_		5	
2	2-5%				2 28				.4	
	/	0-8	IS SICI	Flusplane Flssplsze	10 YR	>48"	_		5	
3	2-5%			1707 321	10 YR 7/2 236				.4	
	,	0-8 8-28 28-	LS s.el	Folusplump Folssplamp	104R8/1	>48"	_	_	5	
4	2.5%	28-	С	U	≥ 29				. 3	
D	ESCRIPTION	INITIAL SYS	STEM   REPAIR S	VSTEM		UMARA SISTEMATICA		CONTRACTOR OF STREET		

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	
Available Space (.0508)	V		SITE CLASSIFICATION (.0509):
System Type(s)			EVALUATED BY: MAREHI
Site LTAR	.4	-4	OTHER(S) PRESENT:
Maximum Trench Depth	24	24	O.T.
Comments:			

## **LEGEND**

LANDSCAPE POSITION	SOIL GROUP	SOIL TEXTURE	CONVENTIONAL LTAR (gpd/ft²)	SAPROLITE LTAR (gpd/ft²)	LPP LTAR (gpd/ft²)	MINERALOGY/ CONSISTENCE		STRUCTURE
CC (Concave slope)		S (Sand)		0.6 - 0.8	The state of the s	MOIST	WET	SG (Single grain)
CV (Convex Slope)	'	LS (Loamy sand)	0.8 - 1.2	0.5 -0.7	0.4 -0.6	Lo (Loose)	NS (Non-sticky)	M (Massive)
D (Drainage way)	_ 11	SL (Sandy loam)	0.6 - 0.8	0.4 -0.6	0.3 - 0.4	VFR (Very friable)	SS (Slightly sticky)	GR (Granular)
FP (Flood plain)		L (Loam)	0.0 0.0	0.2 - 0.4		FR (Friable)	S (Sticky)	SBK (Subangular blocky)
FS (Foot slope)	111	SiL (Silt loam)		0.1 - 0.3		FI (Firm)	VS (Very sticky)	ABK (Angular blocky)
H (Head slope)		SCL (Sandy clay loam)		0.05 - 0.15**		VFI (Very firm)	NP (Non-plastic)	PR (Prismatic)
L (Linear Slope)		CL (Clay loam)	0.3 - 0.6		0.15 - 0.3	EFI (Extremely firm)	SP (Slightly plastic)	PL (Platy)
N (Nose slope)		SiCL (Silty clay loam)		None			P (Plastic)	
R (Ridge/summit)		Si (Silt)					VP (Very plastic)	
S (Shoulder slope)	IV	SC (Sandy clay)				SEXP (Slightly expansive)		
T (Terrace)		SiC (Silty clay)	0.1 - 0.4		0.05 - 0.2	EXP (Expansive)		
TS (Toe Slope)		C (Clay)						-
		O (Organic)	None					

<sup>\*</sup> Adjust LTAR due to depth, consistence, structure, soil wetness, landscape, position, wastewater flow and quality.

HORIZON DEPTH In inches below natural soil surface

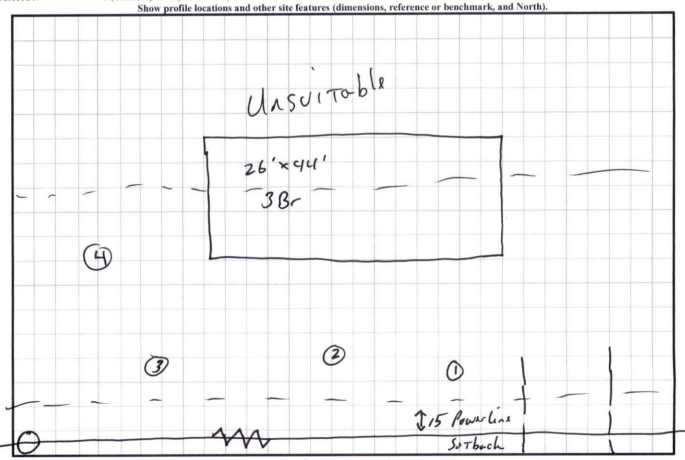
DEPTH OF FILL In inches from land surface

RESTRICTIVE HORIZON Thickness and depth from land surface

SAPROLITE S(suitable) or U(unsuitable); Evaluation of saprolite shall be by pits.

SOIL WETNESS Inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation

CLASSIFICATION S (Suitable) or U (Unsuitable)



Mc Arran Rd

<sup>\*\*</sup>Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with 15A NCAC 18E .1200.