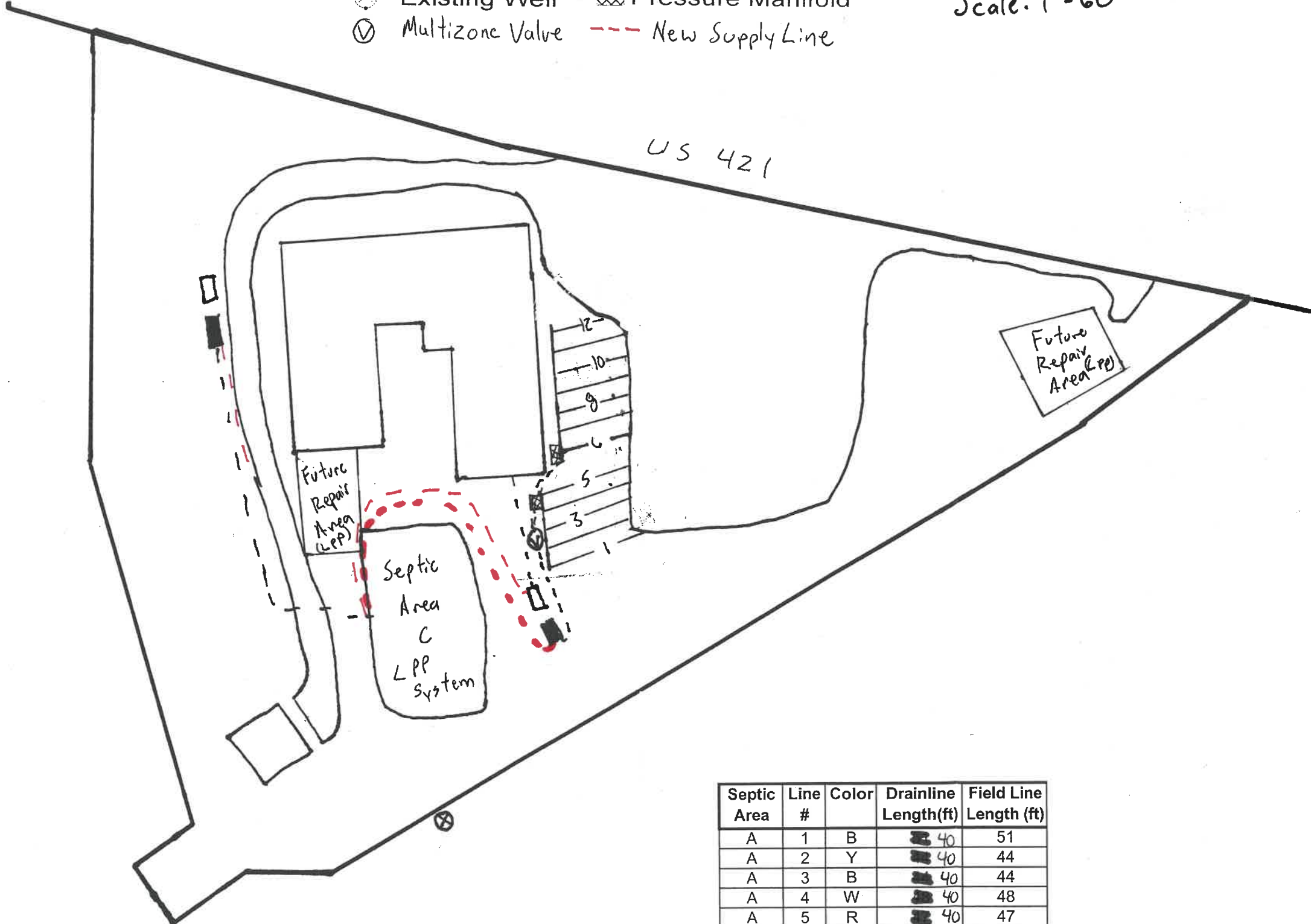


LEGEND

- ★ EIP
- Septic Tank
- Supply Line
- Pump Tank
- ⊙ Proposed Well
- ⊗ D-Box
- ⊘ Existing Well
- ⊗ Pressure Manifold
- ⊙ Multizone Valve
- New Supply Line



Scale: 1"=60'



Septic Area	Line #	Color	Drainline Length(ft)	Field Line Length (ft)
A	1	B	40	51
A	2	Y	40	44
A	3	B	40	44
A	4	W	40	48
A	5	R	40	47
B	6	Y	32	32
B	7	R	32	32
B	8	W	33	33
B	9	B	34	34
B	10	Y	34	34
B	11	W	36	36
B	12	B	n/a	24

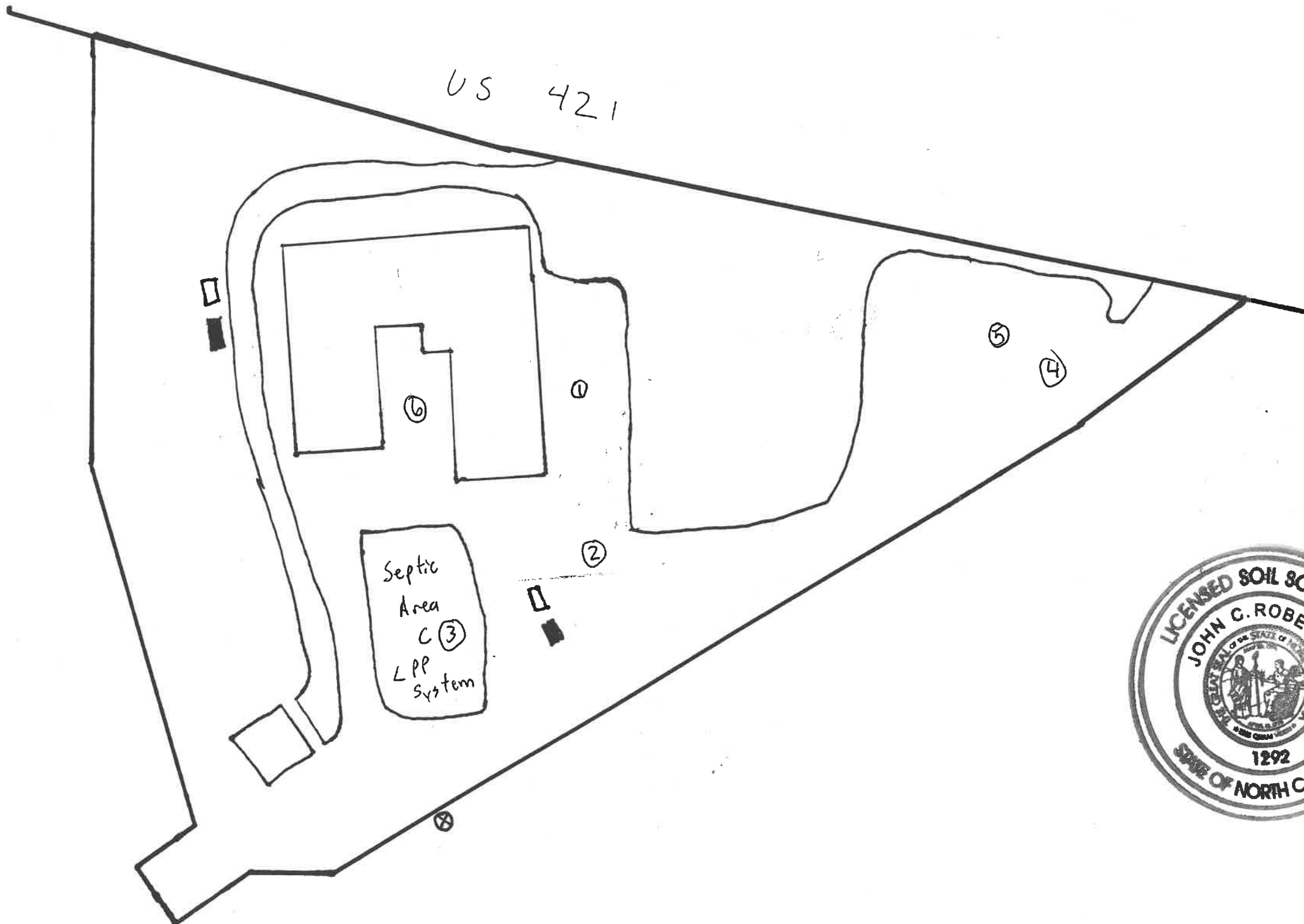


Soil Boring Log

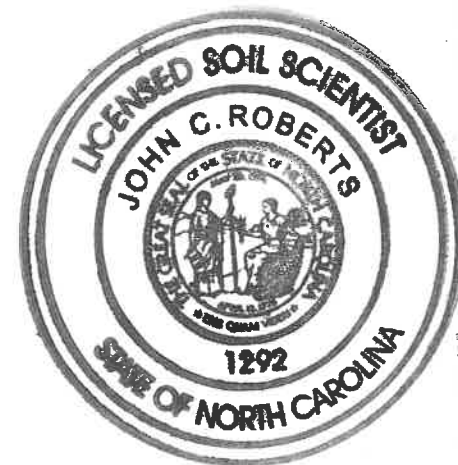


Scale: 1" = 60'

US 421



Septic Area
C (3)
LPP System



Soil Boring 1

HORIZON	DEPTH (IN)	TEXTURE	STRUCTURE	MINEROLOGY
A	0-15	vfr ls	1,f,gr	NS,NP
E	15-36	vfr sl	1,f,gr	NS,NP
Bt1	36-48	fr scl	2,m,sbk	SS,SP

Soil Boring 2

HORIZON	DEPTH (IN)	TEXTURE	STRUCTURE	MINEROLOGY
A	4-12*	vfr ls	1,f,gr	NS,NP
E	12-246	vfr sl	1,f,gr	NS,NP
Bt1	24-48	fr scl	2,m,sbk	SS,SP

*0-4 inches was a scl capping material

Soil Boring 3

HORIZON	DEPTH (IN)	TEXTURE	STRUCTURE	MINEROLOGY
A	6-24*	vfr ls	1,f,gr	NS,NP
E	24-30	vfr sl	1,f,gr	NS,NP
Bt1	30-48	fr scl	2,m,sbk	SS,SP

*0-6 inches was a scl capping material

Soil Boring 4

HORIZON	DEPTH (IN)	TEXTURE	STRUCTURE	MINEROLOGY
A	0-10	vfr ls	1,f,gr	NS,NP
E	10-36	vfr sl	1,f,gr	NS,NP
Bt1	36-48	fr scl	2,m,sbk	SS,SP

Soil Boring 5

HORIZON	DEPTH (IN)	TEXTURE	STRUCTURE	MINEROLOGY
A	0-8	vfr ls	1,f,gr	NS,NP
E	8-30	vfr sl	1,f,gr	NS,NP
Bt1	30-48	fr scl	2,m,sbk	SS,SP

Soil Boring 6

HORIZON	DEPTH (IN)	TEXTURE	STRUCTURE	MINEROLOGY
A	0-6	vfr ls	1,f,gr	NS,NP
E	6-30	vfr sl	1,f,gr	NS,NP
Bt1	30-48	fr scl	2,m,sbk	SS,SP