

COUNTY #

SOIL PROFILE

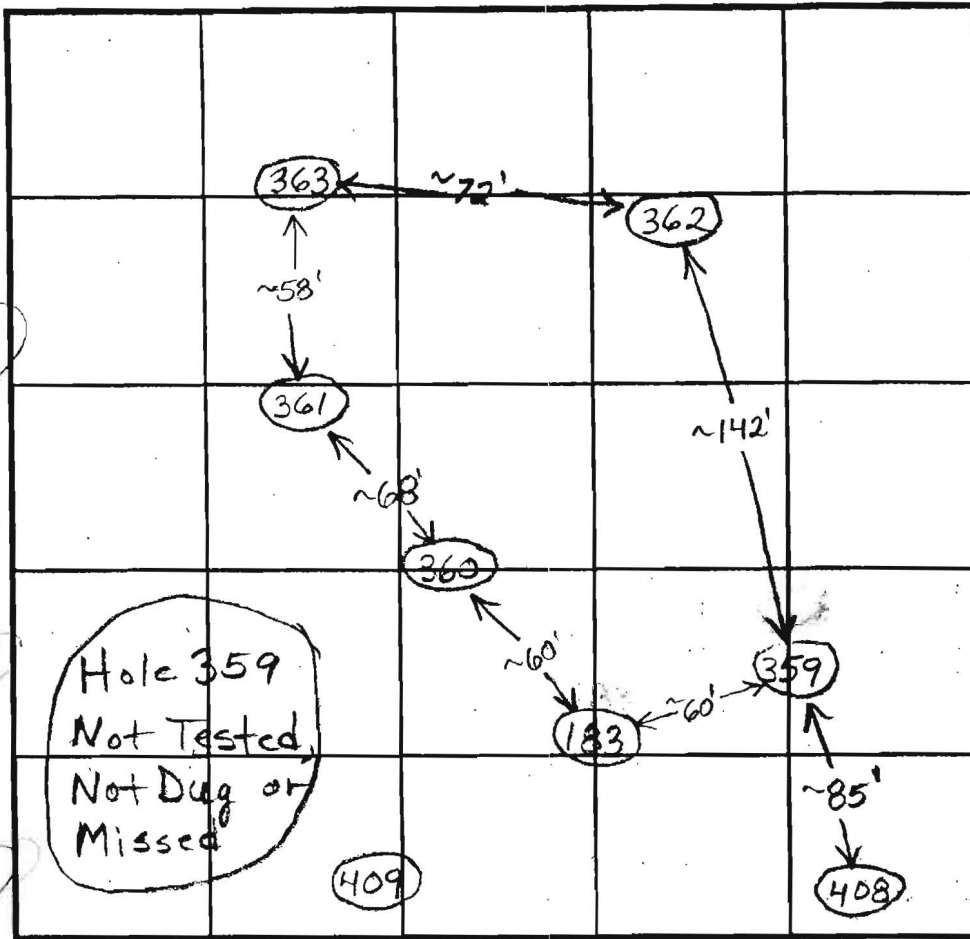
0' 361
 DK Brown TOPSOIL 6"
 DK Brown Loam 11"
 Lt Brown Tan Siloam 4 1/2"
 Lt Brown Siloam 8"
 Tan Loamy Sand L590 Quartz Saprolite 4"

360

DK Brown Top soil 8"
 DK Brown Loam 11"
 Lt Brown Tan Siloam 10"
 Tan Loamy Sand L590 Quartz Saprolite 14"

362

DK Brown TOPSOIL 7"
 DK Brown Loam 14"
 Red Brown Clay Loam 22"
 Lt Brown Siloam 7"
 Tan Loamy Sand L590 Quartz Saprolite 14"



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE

0' 183
 DK Brown TOPSOIL 6"
 DK Brown Loam 1 1/2"
 Lt Brown Siloam 3'
 Tan Loamy Sand L590 Quartz Saprolite 14"
 409
 DK Brown Topsoil 7"
 Brown Loam 1 1/2"
 Or/Brown Siloam 5'
 Brown Loam Siloam 9' the
 CAVE-IN 7 1/2"
 Water 9.5'

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
4/29/03	361	4.0'	10:07	10:10	10:10	10:14	4min	O.K.
4/29/03	360	4.0'	10:26	10:31	10:31	10:39	8min	O.K.
4/29/03	362	4.0'	10:51	10:55	10:55	11:00	5min	O.K.
4/29/03	183	3.0'	11:20	11:22	11:22	11:24	2min	O.K.
4/29/03	409	4.0'	12:42	1:12	(Stopped 30 mins into test); 1 1/2 inch		2 min	(F)

REMARKS 409 Not Staked, Clark Sperry Staked On Site,
 TYPE OF SOIL 409 Should be Field Located
 TESTED BY F. Alfonso ALSO PRESENT _____
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
 INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

COUNTY #

SOIL PROFILE

(532)

Red Br Heavy Loam

2'

Red Br Loam

3'-4'

Beige Sa Loam

~25% Saprolite

Water

9.5'

(533)

Red Br Heavy Loam

2-3.5'

Red Br and Or Br Loam

4'

Tan Sa Loam

~15% Rock and Saprolite

13.5'

(530)

Red Br Heavy Loam

2.5-3'

Si Loam and Si Cl Loam

4.5'

Mixture of Si Cl Loam, Si Loam and Mostly Sa loam

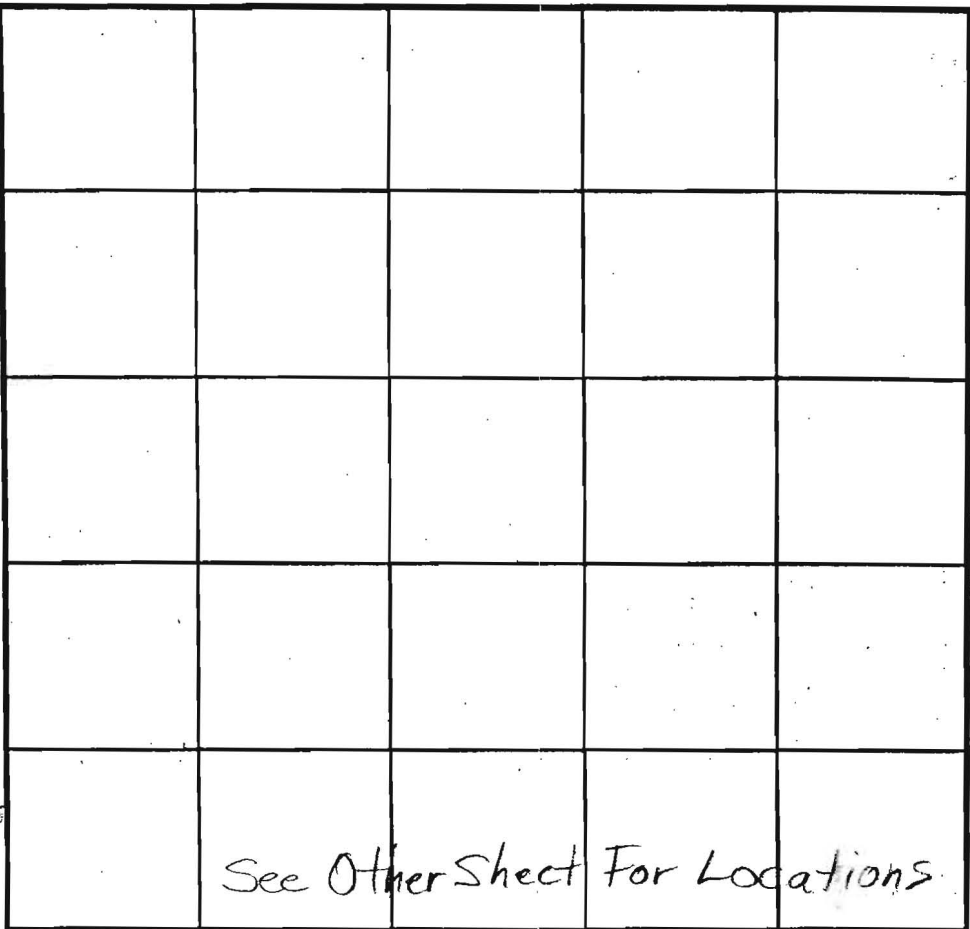
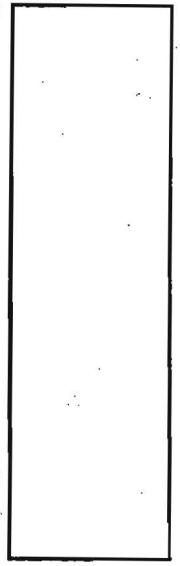
Very Little Rock

7'

Tan Sa Loam 15-20% Rock

12.5'

SOIL PROFILE



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
1/9/04	532	4' / 9.5' V	12:44:30	12:47:30	12:47:30	12:52:30	5	Marg
		6.5'	12:44:30	12:49:30	12:49:30	12:59	9 1/2	
	533	4' / 13.5' V	1:04:15	1:06:30	1:06:30	1:11	4 1/2	O.K
		6.5'	1:04:30	1:06:45	1:06:45	1:11:15	4 1/2	
	530	5' / 12.5' V	1:21:30	1:28:30	1:28:30	1:42	13 1/2	O.K.
		7'	1:21:30	1:24:15	1:24:15	1:29	5	

REMARKS 532 O.K. For Shallow System Only

TYPE OF SOIL _____

TESTED BY B. Baker ALSO PRESENT C. Sperry

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

COUNTY #

SOIL PROFILE

527

Red Br Heavy Loam 3.5'

Red Br Si Cl Loam ~10% Rock 4.5'-5'

Tan Sa Loam With Pockets of Dense Or Br Gravelly Loam ~15% Saprolite 9'

Caving Water 11'

528

Red Br Si Cl Loam 2'

Red Br Si Loam and Or Br Sa Loam

Trace Rock

Water 5'

529

Red Br Heavy Loam 3'

Red Br and Or Br Si Cl Loam ~10% Rock 5'

Red Br Si Loam and Or Br Gravelly Loam Very Little Rock 6.5'

Water Seeping In Water 11.5'

SOIL PROFILE

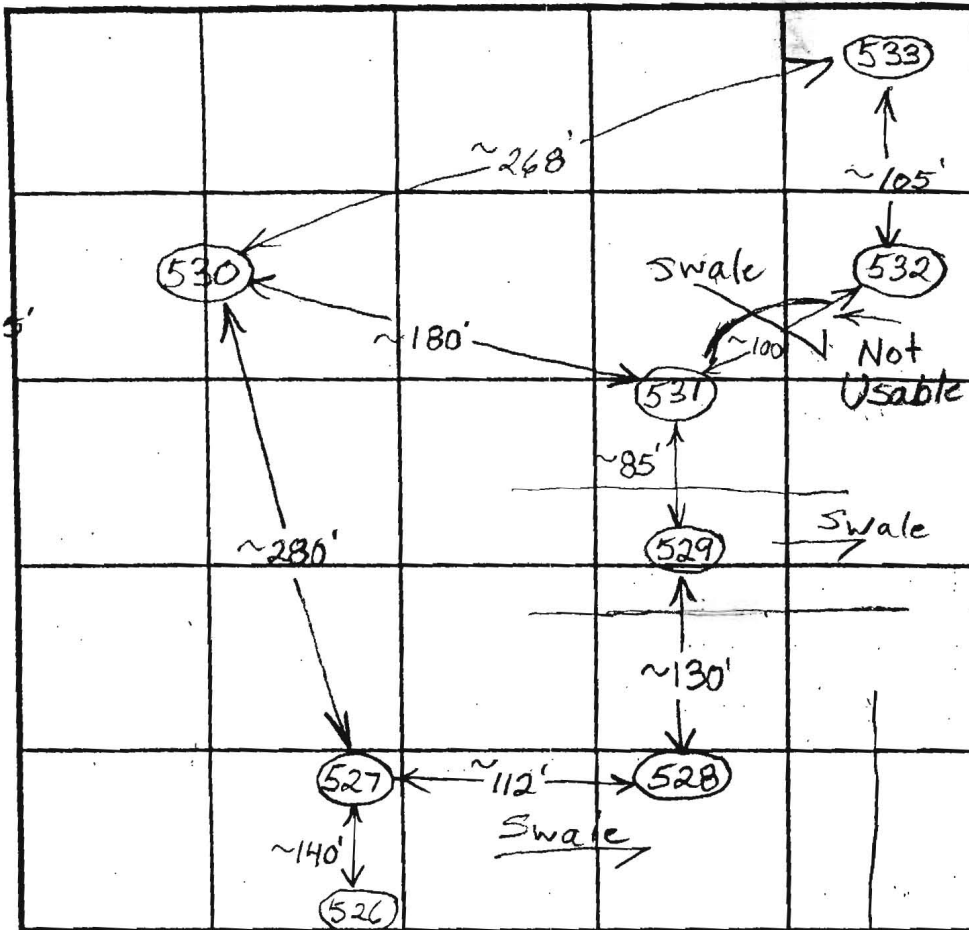
531

Red Br Heavy Loam 1.5'-2.5'

Red Br and Or Br Loam 3.5'-4'

Red Br Sa Loam ~20% Saprolite 9'

Caving Water 9.5'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
1/9/04	527	5' / 11' V	11:44	11:55	11:55	12:17:30	22 1/2 (F)
		7'	11:44	11:47	11:47	11:51:30	4 1/2
	528	5' V					(F)
	529	11.5' V					(F)
	531	4' / 9.5' V	12:26	12:27:15	12:27:15	12:29:30	2+ O.K.
		8'	12:28:30	12:30:30	12:30:30	12:33:30	3

REMARKS Hole 531 Cannot Be Used For Trenches Deeper Than 5'

TESTED BY B. Baker

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

Signed
P-Plan

MATCH LINE SEE SHEET 4



MATCH LINE SEE

SHEET 8

Signed PC

FENCE LINE

MATCH LINE SEE

SEE

GRID NORTH

pa

pa

LOT 9 P712
49,074 sq. ft.

LOT 10
49,940 sq. ft.

LOT 8
46,075 sq. ft.

LOT 11
48,842 sq. ft.

LOT 12
49,518 sq. ft.

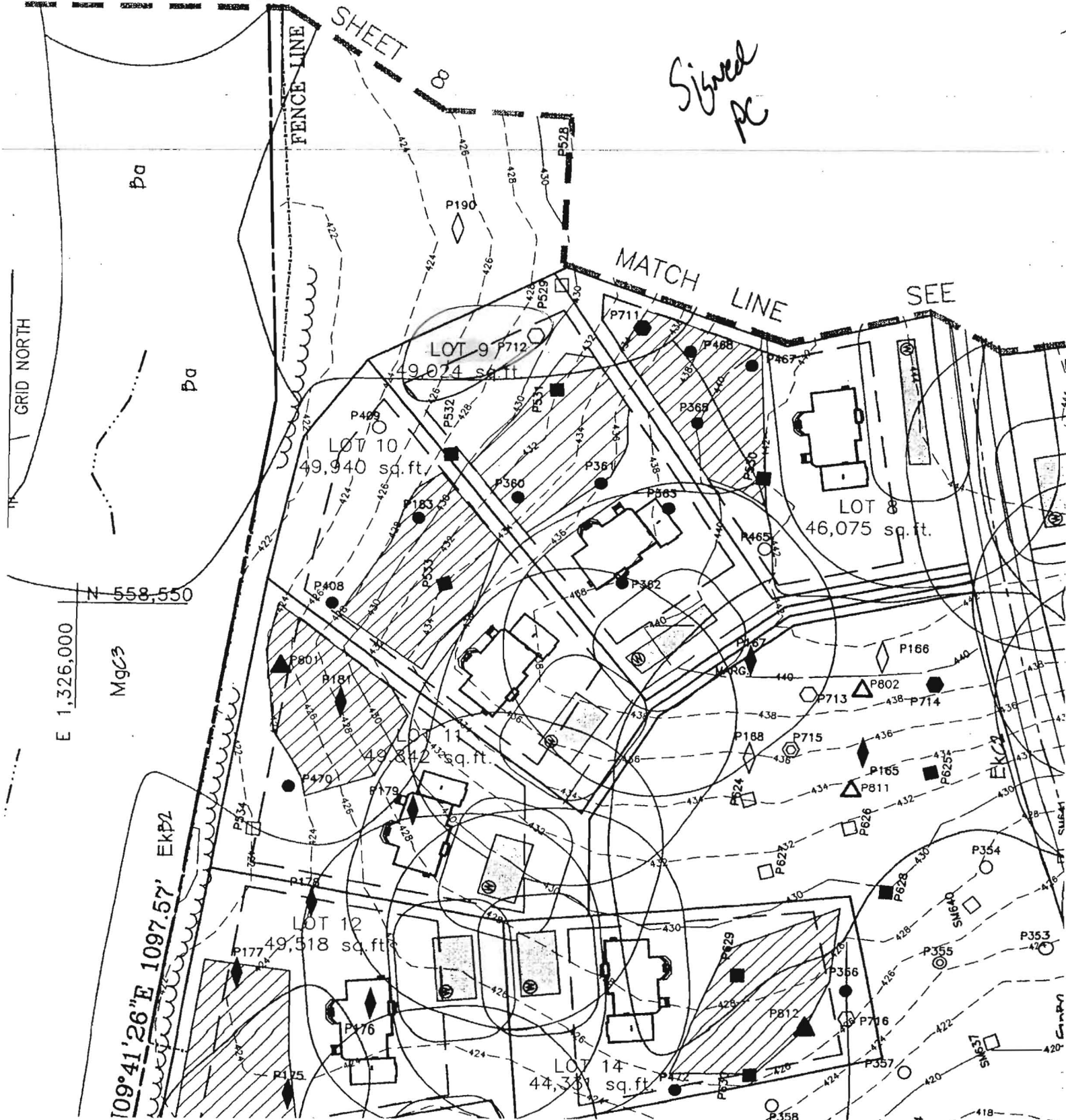
LOT 14
44,381 sq. ft.

N 558,550

E 1,326,000

Mgc3

109°41'26"E 1097.57' EkP2



SEE SHEET 1

8.750

ChB2

Ba

Approved revised
Per cent plan
10-28-07

MqC3

LOT 9
46,434 S.F.

LOT 8
45,407 S.F.

LOT 10
46,129 S.F.

LOT 11
43,218 S.F.

LOT 14
51,111 S.F.

Ekb2

LOT 12
48,416 S.F.

LOT 13
48,763 S.F.

EKA

Ekb2

GRID NORTH

CL. STREAM

MqC3

GROVEWOOD COURT

N/E
JEAN N. WARFIELD
262378 1/2
P. 43
ZONED: RR/DC

AGRICULTURAL ZONEMENT
HO-91-14-E

MqC3

EXPRES
HOWARD
HOMEOWNERS

Le
Recon
future
site
HO-95

ChB2

BLACK OIL
COND.

Revised
Per Cont
02/07
MATCH LINE SEE SHEET 7

3,750
ChB2

Ba

LOT 9
46,414 S.F.

MgC3

LOT 10
46,129 S.F.

LOT 8
43,407 S.F.

ROAD NORTH

MgC3

LOT 11
43,027 S.F.

9

GROVEWOOD COURT

EKC2

EKB2

13

LOT 12
46,816 S.F.

CHA

LOT 13
48,763 S.F.

EKA

WOLF CREEK
FIELD
PLACEMENT
AREA

Eni

