ANTHEM FILING NO. 5
FINAL PLAT
A RESUBDIVISION OF OUTLOT 11, PREBLE CREEK FILING NO. 1 AND A PORTION OF SECTIONS 3, 4, 5 & 6, TOWNSHIP 1
SOUTH, RANGE 64 WEST, 6TH P.M.
CITY AND COUNTY OF BROOMFIELD, COLORADO

LEGAL DESCRIPTION AND DESCRIPTION:

TRIERO'Sコーヒ at the corner of)/

OUTLOT 11, PREBLE CREEK FILING NO. 1, a tract shown on the 16th and 21st Survey of the City and County of Broomfield, Bureau of Real Estate and the 15th and 20th Survey of the City and County of Broomfield, Bureau of Real Estate, being more particularly described as follows:

TRIERO'Sコーヒ at the corner of)

1. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

2. TIERO'Sコーヒ at the corner of)

3. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

4. TIERO'Sコーヒ at the corner of)

5. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

6. TIERO'Sコーヒ at the corner of)

7. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

8. TIERO'Sコーヒ at the corner of)

9. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

10. TIERO'Sコーヒ at the corner of)

11. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

12. TIERO'Sコーヒ at the corner of)

13. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

14. TIERO'Sコーヒ at the corner of)

15. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

16. TIERO'Sコーヒ at the corner of)

17. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

18. TIERO'Sコーヒ at the corner of)

19. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

20. TIERO'Sコーヒ at the corner of)

21. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

22. TIERO'Sコーヒ at the corner of)

23. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

24. TIERO'Sコーヒ at the corner of)

25. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

26. TIERO'Sコーヒ at the corner of)

27. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

28. TIERO'Sコーヒ at the corner of)

29. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

30. TIERO'Sコーヒ at the corner of)

31. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

32. TIERO'Sコーヒ at the corner of)

33. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

34. TIERO'Sコーヒ at the corner of)

35. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

36. TIERO'Sコーヒ at the corner of)

37. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

38. TIERO'Sコーヒ at the corner of)

39. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

40. TIERO'Sコーヒ at the corner of)

41. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

42. TIERO'Sコーヒ at the corner of)

43. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

44. TIERO'Sコーヒ at the corner of)

45. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

46. TIERO'Sコーヒ at the corner of)

47. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

48. TIERO'Sコーヒ at the corner of)

49. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

50. TIERO'Sコーヒ at the corner of)

51. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

52. TIERO'Sコーヒ at the corner of)

53. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

54. TIERO'Sコーヒ at the corner of)

55. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

56. TIERO'Sコーヒ at the corner of)

57. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

58. TIERO'Sコーヒ at the corner of)

59. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

60. TIERO'Sコーヒ at the corner of)

61. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

62. TIERO'Sコーヒ at the corner of)

63. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

64. TIERO'Sコーヒ at the corner of)

65. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

66. TIERO'Sコーヒ at the corner of)

67. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

68. TIERO'Sコーヒ at the corner of)

69. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

70. TIERO'Sコーヒ at the corner of)

71. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

72. TIERO'Sコーヒ at the corner of)

73. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

74. TIERO'Sコーヒ at the corner of)

75. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

76. TIERO'Sコーヒ at the corner of)

77. Along the e of a line to the left, having a central angle of 90 degrees, a distance of 66.00 feet, and an arc of 66.00 feet.

78. TIERO'Sコーヒ at the corner of)

79. Along the e of a line to the right, having a central angle of 0 degrees, a distance of 84.00 feet, and an arc of 84.00 feet.

80. TIERO'Sコーヒ at the corner of)
ANTHEM FILING NO. 5

FINAL PLAT

A RESUBDIVISION OF OUTLOT 11, PEBBLE CREEK FILING NO. 1 AND A PORTION OF SECTIONS 3, 4, 5 & 6, TOWNSHIP 1

SOUTH, RANGE 26 WEST, 6TH P.M.

CITY AND COUNTY OF BROOMEFIELD, COLORADO